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Coue's Key, N.A.Birds.


ANATOMY OF PIGEON.


## K E Y

## North American Birds.

CONTAINING A CONCISE ACCOUNT OF EVERY SPECIES OF LIVING AND FOSSIL BIRD AT PRESENT KNOWN FROM THE CONTINENT NORTH OF THE MEXICAN AND UNITED STATES BOUNDARY, INCLUSIVE OF GREENLAND.


WITI WHICH ARE INCORPORATED

## GENERAL ORNITHOLOGY:

 AN OUTLINE OF THE STRUCTURE AND CLASSIFICATION OF BIRDS;AND
FIELD ORNITHOLOGY:
a manual of collecting, preparing, and preserving birds.

By Elliott COUES, M.A., M.D., Ph.D., member of the national academy of sciences, etc., rtc.

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## SPENCER FULLERTON BAIRD,

Nestor of American Ornithologists,

## Cbís auork,

BEARING TO OTHERS THE TORCH RECEIVED FROM HIM IN EARLIER DAYS,

Es Dedicated.

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Were a modern Hesiod to essay - neither a cosmogony nor a theugony - but the genesis of even the least department of human knowlodge, - were he to seek the beginnings of American Ornithology, he would find it only in Chaos. For from this sprang all things, great and small alike, to pass through Night and Nemesis to the light of days which first see orderly progress in the course of natural evolution, when is first established some sequence of events we recognize as causes and effects. Then there is system, and formal law ; there science becomes possible; there its possible history begins.

Long was the time during which the birds of our country were known to its inhabitants, after the fashion of the people of those days, - known as things of which use could be made, and studied, too, that use might be made of them. But this period is prehistoric; no evidence remains, save in some quaint pictograph or rudely graven image. There followed a period-shorter by far than the former one, though it endures to-day - when the same
birds awakened in other men an interest they could not excite in a savage breast, and the sense of beauty was felt. Use and Beanty ! What may not spring from such divinely mated pair, when once they brood upon the haman mind, like halcyons stilling troubled waters, sinking the instincts of the animal in the restful, satisfying reflections of the man?

The history of American Ornithology begins at the time when men first wrote upon American binls; for men write nothing without some reason, and to reason at all is the beginning of science, even as to reason aright is its end. The date no one can assign, unless it be arbitrarily; it was during the latter part of the sixteenth century, which, with the whole of the sevententh, represents the formative or embryonic period during which were gathering aloout the germ the crude materials out of which an ornithology of North America was to be fashioned. As these accummlated and were assimilated, - as the writings multiplied and books bred books, "each after its kind," this special department of knowledge grew up, and its form ehanged with each new iupress made upon its plastic organization.

Viewing in proper perspective these three centuries and more which our subject has seen - passing in retrospect the steps of its development - we find that it offers several phases, representing as many "epochs" or major divisions, of very unequal duration, and of scientific significanee inversely proportionate to their respeetive lengths. All that went before 1700 constitutes the first of these, which may be termed the Archaic epoch. The eighteanth century witnessel an extraordinary event, the consequence of which to systematic zoülogy eannct be over-estimated; it occurred almost exactly in the middle of the century, which is thus sharply divided into a Pre-Limuean epoch, before the institution of the binomial nomenclature, and a Post-Limnean epoeh, during whieh this technic of modern zoölogy was established, - each approximately of half a century's duration. In respect of our particular theme, the first quarter of the nineteenth century saw the "father of American ornithology," whose spirit pointed the crescent in the sky of the Wilsonian epech. During the second quarter, these horns were filled with the genins of the Audubouian epoch. In the third, the plenteousness of a master mind has marked the Bairdian epoch.

Clearly as these six epochs may be reeognized, there is of course no break between them ; they not only meet, but merge in one another. The sharpest line is that which runs across Linnens at 1758 ; but even that is only visible in historical perspective, while the assignation of the dates 1700 and 1800 is rather a chronological convenience than otherwise. Nothing absolutely marks the former: and Wilson was unseen till 1808.

The Archaic epoch stretches into the dim past with unshifting seene, even at the g.point of the two centuries in which it lies. It is otherwise with the rest ; their .pes have incessantly changed; and several have been the periods in each of them during which their course of development has been accelerated or retarled, or modified in some special feature. These changes have invariably coincided with - have in fact been induced by - the appearance of some great work; great, not necessarily in itself, but in its relation to the times, and thus in the consequences of the interaction between the times and the author who left the science other than ho found it. The edifice as it stands to-day is the work of all, even of the humblest, builders; but its plan is that of the architects who have modelled its main features, and the changes they have success- th assign, s, whicl, d during hology of tell, -as al departc upon its

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 ers several ation, and All that aic epoch. which to middle of he instituais technic duration. y saw the sky of the e genius of as markedk between that which tive, while ience than 1808.
ven at the rest ; their fthem durmodified in n fact been itself, but retween the difice as it 1 is that of ve success-
ively wrought are the marks of progress. It is consequently possible, and it will be found convenient, to subdivide the epochs named (excepting the first) into lesser natural intervals of time, whieh may be called "periods," to each of which may attaeh the name of the areliteet whose design is expressed most clearly. I reeognize fifteen such periods, of very unequal duration, to which specific dates may attaeh. Seven of these fall in the last century ; eight in the three-quarters of the present century. We may pass them in brief review.

## The Archaic Epocii: to 1700.

Mere mention or fragmentary notice of North American birds may be traced back to the middle of the sixteenth century; but, up to the eighteenth, no book entirely and exclusively devoted to the subjeet had appeared. The Turkey and the Humming-bird were among the earliest to appear in print; the latter forms the subject of the carliest paper I have found, exelusively and formally treating of any North American bird as such, and this was not until 1693, when Hamersly described the "American Tomineius," as it was ealled. One of the largest, as well as the smallest of our birls, - the turkey, early came in for a share of attention. The germs of the modern "faunal list,"-that is to say, notes upon the birds of some particular region or locality, - appeared early in the seventeenth century, and coutinued throughout; but only as incidental and very slight features of books publishod by colonists, adventurers, and missionaries, in their several interests, - unless Hernandez's famous "Thesaurus" be brought into the present connection. Among such books containing biril-natter may be noted Smith's "Virginia," 1612; Hamor's "Virginia," 1615; Whitbourne's "Newfoundland," 1620; Higginson's "New Englanl," 1630; Morton's "New English Canaan," 1632; Wood's "New England's Prospect," 1634; Sagard Theodat's "Voyage," 1632; Josselyn's "New England's Rarities," 1672 ; - and so on, with a few more, - sometimes mere paragraphs, sometimes a page or a formal ehapter, - but scareely anything to be now considered exeept in a spirit of curiosity.

## The Pre-Linnean Epoch : 1700-1758. <br> (1700-1730.)

The Lawsonian Period. - It may be a lucus a non to call this the "Lawsonian" period; but a name is needed for the portion of this epoch prior to Cateshy, during whieh no other name is so prominent as that of Jolin Lawson, Gentleman, Surveyor-General of North Carolina, whose " Description and Natural History" of that country contains one of the most considerable faumal lists of our birds which appeared before 1730 , and went through many editions, - the last of these being published at Raleigh, in 1860 . The several early editions devote some fifteen or twenty pages to birds, - an amount augmented considerably when Brickell appropriated the work in 1737. The Baron de la Hontan did similar service to Canadian birds in his "Voyages," 1793; but, on the whole, this period is scarcely more than archaic.
(1730-1748.)
The Catesbian Period. - This comprises the time when Mark Catesby's great work was appearing by instalments. "The Natural History of Carolina, Florida," ete., is the
first really great work to come under our notice; its influence was immediate, and is even now felt. It is the "Auduhon" of that time; a folio in two volumes, dating respectively 1731 and 1743, with an appendix, 1748 ; passing to a second edition in 1754, to a third in 1771, under the supervision of Edwards; reproduced in Germany, in "Seligmann's Sumnilung." 1749-76. It was published in parts, the date of the first of which I believe to have been 1730, though it may have been a little earlier. Volume I, containing the birds, appears to have been issued in five parts, and was made up in 1731 ; it consists of a hundred colored plates of birds, with as many leaves of text; a few more birds are given in the appendix, raising the number to 113 . These illustrations are recognizable almost without exception; most of the species are for the first time described and figured; they furnish the basis of many subsequently named in the Linnean system; the work was eventually provided by Edwards with a Linmean concordance or index; and altogether it is not easy to overestimate the significance of the Catesbian period, due to this one work; for no other book requires or indeed deserves to be mentioned in the same connection, though a fow contributions, of somewhat "archaic" character, were wade by various writers.

## (1748-17i, .)

The Edwardsian Period. - This bridges the interval between Catesby and the establishment of the binomial nomenclature, and finishes the Pre-Linnean epoch. No great name of exclusive pertinence to North American ornithology appears in this decale. But the great naturalist whose nume is inseparably associated with that of Catesby had begun in 1741 the "Natural History of Uneommon Dirds," which he completed in four parts or volumes, in 1751, and in which the North American element is conspicuous. This work contains two lumdred and ten colored plates, with accompanying text, forming a treatise which easily ranks among the half-dozen greatest works of the kind of the PreLiunean epoch, and passed through several ellitions in different languages. Its impress upon American ornithology of the timi: is second only to that made by Catesby's, of which it was the natural sequence, if not consequence It bore similarly upon birds soon to be described in binomial terms, and was shortly followed by the not less famous "Gleanings of Natural History," 1758-64, a work of precisely the same character, and in fact a continuation of the former. Edwards also made some of our birds the subject of special papers before the Plilosophieal Society, as those of 1755 and 1758 upon the Ruffed Grouse and the Phalarope. It may be noted here that one of the few special papers upon any Ameriean bird which Linneus published appeared in this period, he having in 1750 first described the Louisima Nonpareil (Passerina ciris). This period also saw the publication of part of the original Swedish edition of Peter Kalm's "Travels," 1753-61, which went through numerous elitions in different languages. Kalm was a correspondent of Limmus; the genus of plants, Kalmia, commemorates his name; his work contains accounts of many of our birds, some of them the bases of Linnean species; and he also published, in 1759, a special paper upon the Wild Pigeon. As in the Catesbian period, various lesser contributions were made, but none requiring comment. Thus Lawson, as representing the continuation of a preceding epoch, and the associated names of Catesby and Edwards in the present one, have carried us past the middle of the last century.
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The Post-Linnean Epoch: 1758-1800.
(1758-1766.)
The Linnaean Period. - An interregnum here, during whieh not a notable work or worker appears in North Amorican ornithology itself. But events elsewhere occurred, the reflex action of which upon our theme is simply incalculable, fully requiring the recognition of this period. The dates, $1758-1766$, are respectively those of the appearance of the tenth and of the twelth edition of the "Systema Nature" of Limerus. In the former the illustrious Swede first formally and consistently applied his system of nomenclature to all birds known to him; the latter is his completed system, as it finally left his hands; and from then to now, zoölogists and especially ornithologists have disputed whether 1758 or 1766 should be taken as the starting-foint of zoïlogical nomenclature. In ornithology, the matter is still at issue between the American and the British sehools. However this may result, the faet remains that during this "Limmean period," 1758 to 1766 , wo have the origin of all the tenablo specific names of those of our birds which were known to limmeus; the gathering up and methodical digestion and systematic arrangement of all that had gone before. Let this scant decade stand, mute in America, but eloquent in Sweden, and sinco applanded to the echo of the world.

Nor is this all. The year 1760 saw the famous "Ornithologia" of Mathurin Jaeques Brisson (born April 20, 1725-died Jume 23, 1806), in six portly quartos with 261 folded plates, and elaborate deseriptions in Latin and French of hundreds of birds, a fair proportion of which are North American. Many are deseribed for the first time, though unfortunately not in the binomial nomenclature. The work holds permanent place; and most of the original descriptions of Brisson's are among the surest bases of Linnean species.

## (1766-1785.)

The Forsterian Period. - Nearly twenty years have now elapsed with so little ineident that two brochures determine the complexion of this period. John Reinhold Forster was a learned and able man, whose connection with North American ornithology is interesting. In 1771 he published a tract, now very scarce and of no consequence whatever, entitled " 1 Catalogue of the Animals of North America." But it was the first attempt to do anything of the sort, - in short, the first thing of its kind. It gives 302 birds, neither described nor even named seientifically. But that was a large number of North American birds to even mention in those days, - more than Wilson gave in 1814. Forster followed up this exploit in 1772 with an interesting and valuable account of 58 birds from Hudson's Bay, occupying some fifty pages of the "Philosophical Transactions." Several of these birds were new to seience, and were formally named, such as our White-throated Sparrow, Black-poll Warbler, Hudsonian Titmouse, and Eskimo Curlew. Aside from its intrinsic merit, this paper is notable as the first formal treatise exclusively devoted to a collection of North American birds sent abroad. The period is otherwise marked by the publieation in 1780 of Fabricius" "Fauna Grenlandiea," in which some 50 birds of Greenland receive attention ; and especially by the appearance of a groat statesman and one of the Presidents of the United States in the rôle of ornithologist, Thomas Jefferson's "Notes on the State of Virginia" laving been first pri-:
vately printed in Paris in 1782, though the authorized publication was not till 1787. It continins a list of 77 birls of Virginia, fortified with references to Catesby, Linnaus, and Brisson, as the author's authorities. There were many editions, one dating 1853.

The long publication in France of one of the monumental works on general ornithology eoincides very nearly with this period. I refer of course to Buffon and his collaborators. The "Histoire Naturelle des Oiseaux," by Buffon and Montbeillard, dates in its original edition $1770-1783$, being in nine quarto volumes with 264 plain plates. It forms a part of the grand set of volumes dating 1749-1804 in their original editions. With the nine bird-volumes are associated the magnificent series of colored plates known as the "Planches Enluminées," published in 42 fascieles from 1765 to 1781. The plates are 1008 in number, of which 973 represent birls.

## (1785-1791.)

The Pennantian Period. - A great lauduark - one of the most conspicuons of the last century - was set up with the appearance in 1785 of the second volume of Thomas Penuant's "Aretic Zoology." The whole work, in three quarto volumes with many plates, 1784-1787, was "designed as a sketch of the Zoölogy of North America." In this year, also, John Latham completed the third volume (or sixth part) of his "General Synopsis of Birds." These two great works have much in common, in so far as a more restricted treatise ean be compared with a more comprehensive one; mad in the history of our subject the names of Latham and Penmant are linked as elosely as those of Catesby and Edwards. The parallel may be drawn still further; for neither Pemmant nor Latham (up to the date in mention) used binomial names; their species had consequently no standing; but they furnished to Gmelin in 1788 the same bases of formally-named species of the thirteenth edition of the "Systema Nature," that Catesby and Elwards had afforded Linmeus in 1758 and 1766. Penmant treated upwards of 500 nominal species of North American Birds. The events at large of this brief but important period were the progress of Latham's Supplement to his Synopsis, the first volume of which appeared in 1787, though the second was not completed till 1801 ; the appearance in 1790 of Latham's "Index Ornithologicus," in which his birds receive Latin names in due form ; and the publication in 1788 of the thirteenth edition of the "Systema Nature," as just said.

We are so accustomed to see "Linn." and "Gm." after the names of our longestknown birds that we almost unconsciously aequire the notion that Linnæus and Gmelin were great discoverers or describers of birds in those days. But the men who made North American ornithology what it was during the last century were Catesby, Ediwards, Forster, Pennant, Latham, and Bartram. For "the illustrious Swede" was in this case little more than a methodical cataloguer, or systematic indexer; while his editor, Gmelin, was merely an industrious, indiscriminate compiler and transcriber. Neither of these men discovered anything to speak of in this connection.

## (1791-1800.)

The Bartramian Period. - William Bartram's figure in the events we are sketching is a notable one, - rather more on account of his bearing upon Wilson's subsequent career than of his own actual achievements. Wilson is often called the "father of Ameri-
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Limmaus, g 1853. aeral orni11 and his lard, dates ain plates. al editions. tes known 781. The
wous of the of Thomas with many America." arit) of his in, in so far ne; and in s closely as for neither heir species same hases ture," that treated upof this brief sis, the first till 1801; irds receive ition of the nd Gmelin who made e Catesby, de" was in his editor, Neither of of Ameri-
can ornithology;" if this designation be apt, then Bartram may be styled its godfather. Few are fully aware how much Wilson owed to Bartram, his "guide, philosopher, and friend," who published in 1791 his "Travels through North and South Carolina," containing much ornithological matter that was novel and valuable, including a formal catalogue of the birds of the Eastern United States, in which many species are named as new. I have always contended that those of his names which are identifiable are available, though Bartram frequently lapsed from strict binomial propriety; and the question furnishes a bone of contention to this day. Many birds which Wilson first fully described and figured were really named by Bartram, and several of the latter's designations were simply adopted by Wilson, who, in relation to Bartram, is as the broader and clearer stream to its principal tributary affluent. The notable "Travels," freighted with its unpretending yet almost portentous bird-matter, went through several editions and at least two translations ; and I consider it the starting-point of a distinctively American school of ornithology.

We have seen, in several earlier periods, that men's names appear in pairs, if not also as mates. Thus, Catesby and Edwards; Linueus and Gmelin; Pennant and Latham; and, perhaps, Buffon and Brisson. The Bartramian alter ego is not Wilson, but Barton, whose "Fragments of the Natural History of Pennsylvania," 1799, closed the period which Bartram had opened, and with it the century also. Benjamin Smith Barton's tract, a folio now very scarce, is doubly a "fragment," being at once a work never finished, and very imperfect as far as it went; but it is one of the most notable special treatises of the last century, and I think the first book published in this country that is entirely devoted to ornithology. But its author's laurels must rest mainly upon this count, for its influence or impression upon the course of events is searcely to be recognized, - is incomparably less than that made by Barttam's "Travels," and by his mentorship of Wilson.

By the side of Bartram and Barton stand several lesser figures in the picture of this period. Jeremy Belknap treated the birds of New Hampshire in his "History" of that state (1792). Samuel Williams did like service for those of Vermont in his "History" (1794). Samuel Hearne, a pioneer omithologist in the northerly parts of America, foreshadowed, as it were, the much later "Fauna Boreali-Americana" in the narrative of his journey from Hudson's Bay to the Northern Ocean - $n$ stout quarto published in 1795. Here a chapter of fifty pages is devoted to about as many species of birds; and Hearne's observations have a value which "time, the destroyer," has not yet wholly effaced.

The Wilsonian Epoch: 1800-1824.
(1800-1808.)
The Vieillotian Period. - As we round the turr. of the century a great work occupies the opening years, before the appearance of Wilson, -a work by a foreigner, a Frenchman, almost unknown to or ignored by his contemporarics in America, although he was already the author of several illustrated works on ornithology when, in 1807, his "Histoire Naturelle des Oiseaux de l'Amérique Septentrionale" was completed in two large folio volumes, containing more than a hundred engraviugs, with text relating to several hundred species of birds of North America and the West Indies; many of them figured for
the first time, or entirely new to science. This work, bearing much the samo relation to its times that Catesby's and Edwarils' respoctively did to theirs, is said to have been published in twenty-two parts of six plates eaelh, probably during several years; but the date of its inception I have never been able to ascertain. However this may be, Vieillot alone and completely tills a period of eight years, during which no other notable or oven mentionable treatise upon Nortl American birls saw the light. Vieillot's case is an exceptional one. As the author of numerous splendidly illustrated works, all of which live; of a system of ornithology, most of the generic names eontnined in which are ingrained in the science; of very extensive encyelopredic work in which hundreds of species of birds receive new technical mames: Vieillot las a fame which time rather brightens than obseures. Yet it is to be feared that the world was unkind during his lifetime. At Paris, he stood in the shadow of Cuvier's grent namo; 'lemminck assailed lim from Holland; while, as to his work upou our birds, many years passed before it was appreciated or in any way adequately recognized. Thus, singulaly, so great a work as the "Ilistoire Naturelle" - one absolutely characteristic of a periol - had no appreciable effect upon the course of events till long after the times that saw its birth, when Cassin, Bairl, and others brought Vieillot into proper perspective. There is so little trace of Vieillot during the Wilsonian and Audnbonian epochs, that his " Birds of North America" may almost be said to have slept for half a eentury. But to-day, tho solitary figure of the Vieillotian period stands out in bold relief.

## (1808-1824.)

The Wilsonian Period.-The "Paisley weaver;" the "Scotch pedler ;" the " melancholy poet-naturalist;" the "father of Amcrican ornithology," - strange indeed are the guises of genius, yet stranger its disguises in the epithets by which we attempt to label and pigeon-hole that thing which has no nane but its own, no place but its own. Alexander Wilson had genius, and not much of anything else - very little learning, scarcely any money, not many frieuds, and a paltry share of "the world's regard" while he lived. But genius brings a message which men must hear, and never tire of hearing; it is the worl that comes when the passion that conceives is wedled with the patience that achieves. Wilson was a poet by nature, a naturalist by force of circumstances, an Anerican ornithologist by mere aceident, - that is, if anything can be accidental in the life of a man of genius. As a poet, he missed greatness by those limitations of passion which seem so sad and so unacconntable; as the naturalist, he achieved it by the patience that knew no limitation till death interposed. As between the man and his works, the very touchstone of genius is there; for the man was greater than all his works are. Genius may do that which satisfics all men, but never that which satisfies itself ; for its inspiration is infinite and divine, its accomplishment finite and human. Sueh is the penalty of its possession.

Wilson made, of course, the epoch in which his work appeared, and I cannot restrict the Wilsonian period otherwise than by giving to Vieillot his own. The period of Wilson's actual authorship was brief; it began in September, 1808, when the first volume of the " American Ornithology" appeared, and was cut short by death before the work was finished. Wilson, having been born July 6, 1766, and come to Amerien in 1794, died August 23, 1813, when his seventh volumo was finished ; the eighth and ninth being
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completed in 1814 by his friend and editor, George Ord. But from this time to 1824, when Bonaparte began to write, the reigning work was still Wilson's, nothing appeming during these years to alter the complexion of Aucrican ornithology appreciably. Wilson's name overshadows nearly tho whole epoch, - not that others were not then great, but that he was so much greater. This author treated nbout 280 species, giving fititiful descriptions of all, and colored illustrations of most of them. There are mumerous editions of his work, of which the principal are Ord's, 1828-29, in three volumes; Jameson's, 1831, in four ; Jardine's, 1832, in three; und Brewer's, 1840, in one; all of these, excepting of course the first one, containing Bonaparte's "American Ornithology" and other matter foreign to the original "Wilson." In 1814, just as "Wilson." was finished, appeared the history of the memorable expedition under Lewis and Clarke -an expedition which furnished some material to Wilson himself, as witness Lewis' Woodpecker, Clarke's Crow, and the "Lonisiana" Tanager ; and more to Orl, who contributed to the second edition of "Githrie's Geography" an article upun ornithology. Ord's prominence in this science, however, rests mainly upon his comection with Wilson's work, as already noted. Near the close of the Wilsonian perioul, Thomas Say gave us important notices of Western birds, upon the basis of material atquired through Long's Expedition to the Rocky Mountains, the account of which appeared in 1823. In this work, Say described sundry species of birds new to scienee; but he was rather an entonologist than an ornithologist, and his imprint upon our subject is scarcely to be found outside the volume just named. A noted - some might say rather notorious - character appeared upon the scene during this period, in the person of C. S. Rafinesque, who secms to have been a genius, but one so awry that it is difficult to do aught else than misunderstand him, unless we confess that we scarcely understand him at all. In the elegant vernacular of the present day he would be called a crank; but I presume that term means that kind of genius which fails of interpretation ; for an unsuccessful genius is a crank, and a successful crank is a genius. For the rest, the Wilsonian period was marked by great activity in Arctic exploration, in councetion with the ornithological rusults of which appear prominently the names of William lis Leach and Edward Sabine.

As illustrating the relation between Wilson and Bartram, which I have already pointedly mentioned, I may quote a fow lines from Ord's "Life of Wilson." ${ }^{1}$

[^0]Tue Audubonan Fepen: 1824-1853,
(1824-1831.)
The Bonapartian Perionl. - A princely person, destined to dio one of the most famous of molern maturalists - Charies Lueien Bonaparte, early conceived and executed the phan of contiming Wilson's work in similar style, if not in the same spirit. He began ly publishing a series of "Ohservations on the Nomenclature of Wilson's Ornithology," in the "Journal" of the Philaledphia Academy, 182+-25, republished in an octavo volume, 1826. This valuable critival commentary introduced a new feature, deciled changes in nomenelature resulting from the sifting and reetitication of synonymy. It is here that questions of synongmy - to-lay the bane and drudgery of the working maturalist - first aequire prominence in the history of our special subject. There had been very little of it before, and Wilson himself, the least "hookish" of men, gave it scarcely any attention. Bonaparte also in 1825 ndled several species to our fauna upon material collecten in Floridn by the now venerable Titian R. Penle, - whose honored name is thus the first of those of men still living to appear in theso annals. Bomparte's "American Ornithology," miform with "Wilson," and generally incorporated therewith in suhsequent editions, as a continuation of Wilson's work, was originally published in four large quarto volumes, ruming 1825-33. The year 1827, in the midst of this work of Bonaparte's, was a notahle one in severyal partieulars, Bonaparte himself was very busy, prohncing a "Catalogne of the Birls of the Vnitel States," which, with a "Supplement," misel the numher of species to 366 , and of genera to 83 ; nearly a hundred species having been thus become known to us sinee Oril haid aside the pen that Wilson hal dropped. Willian Swainson the same year described a number of new Mexican sprecies and genem, many of which come also into the "North American" fauna, But the most notable event of the year was the appearance of the first five parts of Aulubon's elephant folio plates. In 1828-29, as may also bo noted, Ord brought out his three-vol. 8vo ellition of Wilson. In 1828, Bomaparte returned to the chargo of systematically cataloguing the lirds of North Ameriea, giving now 382 species; and about this time he also proluced a comparative list of the birls of Rome and Philadelphia. His main work having been completel in 1833, as just sail, Bonaparte continued his labors with a "Geographical and Comparative List of the Birts of Europe and North America," published in London in 1838. This brochure gives 503 liuropean and 471 American species. The celebrated zoölogist wrote until 1857, but his connection with North American birls was only incidental after 1838. The period here assigned him, 18241831, may seem too short: but this was the opening of the Audubonian epoch-a period of brilliant inception, and one in which events that were soon to mature their splendid fruit came crowding fast; so that room must be made at once for othors who were early in the present epoch.

## (1831-1832.)

The Svainsonio-Richardsonian Periot. - The "Fauma Boreali-Americana," the ornithological volume of which was published in 1831, made an impression so indelible that a period, albeit a brief one, must be put here. The technic of this celebrated
treatise, more valuable for its descriptions of new species and genera than for its methods of classification, was by Willian Swainson, as wero the elegant and accurate colored phates; the biographical matter, by Dr. (later Sir) John Richardson, increased our knowledge of the life-history of the northerly birls so largely, that it became a fountain of ficets to be drawn upon by nearly every writer of proninence from that day to this. lach of the distinguished authors hal previously appenred in connection with our birds, -Swainson as abovo said; Richarlson in 1825, in the appendix to Captain P'arry's "Journal." Tho intluence of the work on the whole camot be well overstated.

Two events, besides the appearance of the "Fauna," mark the year 1831. One of these is the pubication of the first volume of Aulubon's "Ornithological Biography," being the begimning of the text belonging to his great folio plates. The other is the completion of the birl-volumes of l'eter Pallas' fanous "Zoographia Rosso-Asiatica," one of the most important contributions ever mate to our subject, treating so largely as it doos of the birds of tho region now called Alaska. The same yoar saw also the Jameson edition of "Wilson and Bonaparte."
(1832-1834.)
The Suttallian Period.-Thomas Nuttall (born 1780-died 1859) was rather botanist than ornithologist ; but the travels of this distinguished Eaglish-Ameriean maturalist male him the porsonal acquaintmes of muny of our birds, his love for which bore fruit in his "Manual of the Ornithology of the United States aml Camala," of which the first volume appeared in 1832, the second in 1834. The work is notable as the first "handbook" of the subject; it possesses an agrecable flavor, and I think was the first formal treatise, excepting Wilson's, to pass to a second edition, as it did in 1840. Nuttall's muno is permanent in our annals; and many yeirs after he wroto, the honored title was chosen to be borne by the lirst distinctively ornithological association of this country, the "Nuttall Ornithologieal Club," founded at Cambridgo in 1873, and still flourishing.

## (183.4-1853.)

The Auduboniun Period. - Meanwhile, the incomparable work of Audubon "the greatest monument erected by art to nature" - was steadily progressing. The splendid genius of the man, surmounting every difficulty and discouragement of the author, had found and claimed its own. That which was always great had come to be known and named as such, victorious in its impotuous yet long-enduring battle with that curse of the world, - I mean the commonplace; the commonplace, with which genius never yet effected a compromise, since genius is necessarily a perpetual menace to meliocrity. Audubon and his work were one; he lived in his work, and in his work will live $t$. ever. When did Audubon dic. We may read, indeed, "on Thursday morning, January 27 th, 1851, when a deep pallor overspread his countenance. . . . Then, though he did not speak, his eyes, which had been so long nearly quenched, rekindled with their former lustre and beauty; his spirit seemod to be conseious that it was approaching the Spirit-land." And yet there are these who are wont to exclaim, "a soulla soul! what is that?" Happy indeed are they who are conscious of its existence in themselves, and who can see it in others, every instant of time during their lives 1

Audubon's first publication, perhaps, was in 1826, - an account of the Turkeybuzzard, in the "Edinburgh New Philosophical Journal," and some other minor notices came from his pen. But his energies were already focused on his life-work, with that intense and perfect absorption of seif which only genius knows. The first volume of the magnificent folio plates, an hundred in number, appeared in 1827-30, in five parts ; the second, in 1831-34, of the same number of plates; the third, in 1834-35, likewise of the same number of plates ; the whole series of 4 volumes, 87 parts, 435 plates and 1065 fignres of birds, being completed in June, 1839. Meanwhile, the text of the "Birds of America," entitled "Ornithological Biography," was steadily progressing, the first of these royal octavo volunes appearing in 1831, the fifth and last in 1839. In this latter year also appenred the "Synopsis of the Birds of North America," a single handy volume serving as a systematic index to the whole work. In 1840-44 appeared the standard octavo edition in seven volunes, with the plates reduced to octavo sizo and tho text rearranged systematically; with a later and better nomenclature than that given in the "Omithological Biography;" and some other changes, including an appendix describing various new species procured during the author's journey to the upper Missouri in 1843. In the original elephant folios there were 435 plates; with the reduction in size the number was raised to 483 , by the separation of various figures which had previously occupied the same plate; and to these 17 new ones were added, making 500 in all. The species of biris treated in the "Synopsis" are 491 in number; those in tho work, as it fimally left the illustrious author's hands, are 506 in number, nearly all of them spleadidly figurel in colurs.

In estimating the influence of so grand an accomplishment as this, we must not leave Audubon "alone in his glory." Vivid and ardent was his genius; matchless he was both with pen and pencil in giving life and spirit to the beautiful objects le delineated with passionate love ; but there was a strong and patient worker by his side, William Macgillivray, the countryman of Wilson, destined to lend the sturdy Scotch fibre to an Auduhonian epoch. The brilliant French-American naturalist was little of a "scientist." Of his work, the magical beauties of form and color and movement are all his ; his page is relolent of Nature's fragrance: but Macgillivray's are the bone and sinew, the hidden anatomical parts beneath the lovely face, the nomenclature, the classification, -in a worl, the technicalities of the science. Not that Macgillivray was only a closet-naturalist ; he was a naturalist in the best sense - in every sense - of the word, and the "vital spark" is gleaming all through his works upon British birds, showing his intense and loyal love of Nature in all her moods. But his place in the Audubonian epoch in American ornithology is as has been said. The anatomical structure of American birds was first disclosed in any systematic manner, and to any considerable extent, by him. But only to-day, as it were, is this most important department of ornithology assuming its rightful place; and have we a modern Macgiiiivray to come?

The sensuous beauty with which Audubon endowed the object of his life was long in acquiring, with loss of no comeliness, the aspect more strict and severe of a later and maturer epoch. Audubon was practically accomplished in 1844, the year which saw his completed work ; but I note no special or material change in the course of events, no name of assured prominence, till 1853, when a new régime, that had meanwhile been
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life was long of a later and r which saw of events, anwhile been
insensibly established, may be considered to have closed the Andubonian epoch, - the Audubonian period thus extending through the nine years after 1844.

While Audubon was finishing, several mentionablo events occurred. I have already spoken of Bonaparte's "List" of 1838, and of the 1840 edition of Nuttall's "Manual." Richardson in 1837 contributel to the Report of the Sixth Meeting of the British Association for the Advancement of Science an elaborate and important "Report on North American Zölogy," relating in due part to birds. The distinguished Danish natúralist, Reinharlt, wrote a special treatise on Greenland Birls, 1838; W. B. O. Peabody one upon the birds of Massachusetts, 1839. The important Zoölogy of Captain Beechey's Voyage appearel in 1839, with the birls done by N. A. Vigors. Maximilian, Prince of Wied, published his "Reise in das Innero Nord-Ameriea" in 1839-41. Sixteen new species of birds from Texas were described and figured by J. P. Girand in 1841, and the same author's useful "Birds of Long Island" was published in 1844. This year salw also the birl-volume of De Kay's "Zoülogy of New York." The Rev. J. H. Linsley furnished a notable eatalogue of the birds of Comecticut in 1843. A name intimately associated with Audubon's is that of J. K. Townsend, whose fruitful travels in the West in company with Nuttall in 1834 resulted in adding to our list the many new species which were published by'Townsend himself in 1837, and also utilized by Audubon. Townsend's "Narrative" of his journey appeared in 1839; and the same year saw the beginning of a large work which Townsend projectel, an "Ornithology of the United States," which, however, progressed no further than ono part or number, being killed by the octavo edition of Audubon. In 1837 I first find the name of a friend of Audubon whieh often appears in his work - that of Dr. Thomas Miayn Brewer, who wrote on the birds of Massachusetts in this year, and in 1840 brought out his useful and convenient duodecimo elition of "Wilson," in one volume. In 1844, Audubon's last effectual year, the brothers Wim. M. and S. F. Bairl appear, with a list of the birds of Carlisle, Pennsylvauia, having the year previously, in July, 1843, described two new species of flycatehers, in the first paper ever written by the one who was to make the sueceeding epoch; and it is significant that the last bird in Audubon's work was named "Emberiza bairdii."

Such were the aspects of the ornithological sky as the glorious Audubonian sun approached and passed the zenith; still more signifiennt were tho signs of the times as that orb neared its golden western horizon. In the interval between 1844 and 1853, Baird and Brewer continued; Cassin and Lawrence appeared in various papers; and round these names are grouped those of William Gambel, with new and interesting observations in the Southwest; of George A. McCall and S. W. Woodhouse, in the same comection; and of Holböll in respect of Greenland birds. The most important contributions were the severul papers published by Gambel, in 1845 and subsequently, and Bairl's Zoülogy of Stansbury's Expedition, 1852. But no period-marking, still less epoelhmaking, work accelerated the setting of the sun of Audubon.

The Bairdian Epoch: 1853-18-.
(1853-1858.)
The Cassinian Period. - While much material was accumulating from the exploration of the great West, and the Bairdian period was rapidly nearing; while Brewer and

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## HISTORICAL PREFACE.

Lawrence were continuing their studies and writings, and many other names of lesser note were contributing their several shares to the whole result: the figure of John Cassin stands prominent. Cessin was born September 6, 1813, and passed from view in the Quaker City, January 10, 1869. Numerous valuablo papers and several important works attest the assiduity and success with which he cultivated his favorite science to the end of his days. I think that his first paper was the description of a new hawk, Cymindis wilsoni, in 1847. Among his must important works are the Ornithology of the Wilkes Exploring Expedition ; of the Perry Japan Expedition ; and of the Gilliss Expedition to Chili. Aside from his strong eoöperation with Baird in the great work to be presently noticed, Cassin's seal is set upon North American ornithology in the beantiful book begun in 1853 and finished in 1856, entitled "Illustrations of the Birds of California," etc., forming a large octavo volume, illustrated with fifty colored plates. His distinctive place in ornithology is this: he was the only ornithologist this country has ever produced who was as familiar with the birds of the Old World as with those of America. Enjoying the facilities of the then unrivalled collection of the Philadelphia Academy, his monographic stulies were pushed into almost every group of birds of the world at large. He was patient and laborious in the technic of his art, and full of book-learning in the history of his subject ; with the result, that the Cassinian period, largely by the work of Cassin himself, is marked by its "bookishness," by its breadth and scope in ornithology at large, and by the first decided change since Audubon in the aspect of the classification and nomenclature of the birds of our country. The Cassinian period marks the culmination of the changes that wrought the fall of the Audubonian secptre in all that relates to the technicalities of the science, and consequently represents the begimning of a new epoch.

The peers of this period are only three, - Lawrence, Brewer, and Baird. The former of these, already an eminent ornithologist, contimed his rapidly succeeding papers and was preparing his share of Baird's great work of 1858 ; though later his attention became so closely fixed upon the birds of Central and South America, that a "Lawrenciun period" is to be found in the history of the ornithology of those countries rather than of our own. Dr. Brewer's various articles appeared, and in 1857 this author, so well known since Audubonian times, became the regognized leading oölogist of North America, through the publication of the first part of his "North American Ölogy"-a work unfortumately suspended at this point. Though thus fragmentary, this quarto volume stands as the first systematic treatise published in this comutry exclusively devoted to oölogy, and giving a considerable series of colored illustrations of eggs. But a larger mensure of the world's regard became his much later, when, in $18 \mathbf{7 4}$, appeared tho great " History of North American Dirds," in thres quarto volumes, all the biographienl matter of which was by him; and, even as I write, two more volumes are about to appear, in which ho has like large share. Thus closely is the name of Brewer identified with the progress of the science for nearly half a century, - from 1837 at least, to 1884 , some four years after his death, which occurred January 23, 1880. He was born in Boston, November 21, 1814.

Baird publishel little duriug the Cassinian perion, being then intent upon tho great woik about to appear ; but the number of workers in special fields attests the activity of the times. S. W. Woodhouse publishet his completed observations upon the birds of the Southwest in an illustrated octavo volume. Zadock Thompson's " Natural History
of lesser in Cassin ow in the ant works o the end Cymindis he Wilkes redition to presently tiful book alifornia," is distinehas ever f America. ademy, his a world at ok-learning yely by tho d scope in pect of the eriod marks eeptre in all e beginning

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of Vermont" (1853) paid attention to the birds of that state. Birds of Wisconsin were catalogued by P. R. Hoy ; of Ohio, by M. C. Read and Robert Kennicott ; of Illinois, by H. Pratten ; of Indiana, by R. Haymond ; of Massachusetts, by F. W. Putuam; and various other "faunal hists" and local annotations appeared, including President Jefferson's Virginian ornithology, three-quarters of a century out of date. Dr. T. C. Henry and Dr. A. L. Heermann wrote upon birds of the Southwest ; Reinhardt continued observations on Greenland birds; Dr. Henry Bryant published some valuable papers. The since very eminent English ornithologist, Dr. P. L. Sclater, appeared during this period in the present connection. The series of Pacific Railroad Reports, which were to culminate, so far as ornithology is concerued, with the fumous ninth volume, were in progress ; the sixth volume, containing Dr. J. S. Newberry's valuable and interesting artiele upon the birls of California and Oregon, was published in 1857. Thus the Cassinian period, besides being marked as already said in its bronder features, was notable in its details for the increase in the number of active workers, the extent and variety of their independent observations, and the consequent accumulation of materials realy to be worked into shape and system.
(1858-18-)
The Bairdian Period. - The nintl2 volume of the "Pacific Railrond Reports" was an epoch-making work, bearing the same relation to the times that the respective works of Audubon and Wilson had sustained in former years. A great amount of material not all of which is more than hinted at in the foregoing paragraph - was at the service of Professor Baird. In the hands of a less methodical, learned, and sagacious naturalist, - of one less capable of elaborating and systematizing, - the result would probably have been an ordinary official report upon the collections of birds secured during a few years by the naturalists of the several explorations and surveys for a railroad route from the Mississippi Valley to the Pacific Ocean. But having alrealy transformed the eighth rolume of the Reports from such a "public document" into a systematic treatise on North Americin Mammals, this author did the same for the birds of North America, with the coöperation of Cassin and Lawrence. This portly quarto volume, published in 1858, represents the most important and decided single step ever taken in North American ornithology in all that relates to the technicalities of the seience. It effected a revolution - one already inmminent in consequence of Cassin's studies - in classification and nomenclature, nearly nll the names of our birls which had been in use in the Audubonian epoch being changed in accorlance with more modern usages in generic and specific determinations. While the work contains no bingraphical matter, - nothing of the life-history of birls, it gives lucid and exact diagaoses of the species and genera known at the time, with copious synonymy and critical commentary. Various new genera are characterized, and many new species are described. The influence of the great work was immediate and widespread, and for many years the list of names of the 738 species contained in the work remained a standard of nomenclature from which few desired or indeed were in position to deviate. The value of the work was further enhanced in 1860 by its republication, identical in the text, but with the addition of an atlas of $\mathbf{1 0 0}$ colored plates. Many of these plates were the same as those which had appeared in other volumes of the Pacific Railroad Reports, notably the sixth and tenth
and twelfth (the two latter volumes having appeared in 1859) ; others were those contaiued in the "Mexican Boundary Report" which had appeared under Professor Baird's editorship in 1859 ; about half of them were new.

I havo spoken of the collaboration of Cassin and Lawrenee in the produetion of this remarkable treatise. Cousidering it only as oue of a series of reports upon the Pacific Railroad Surveys, I should briug into somewhit of association the names of those who contributed the ornithological portions of other volumes, as the forrth, sixth, tenth, and twelfth, -Dr. C. B. R. Kennerly, Dr. J. S. Newberry, Dr. A. L. Heermam, Dr. J. G. Cooper, and Dr. George Suckley. Nor should it be forgotten that numberless other collectors and coutributors, whose specimens are catalogued throughout the volnme, bronght their hands to bear upon the erection of this grand momument.

But what of the genius of this work - for I have not measured my words in speaking of Wilson and Audubon. Can any work be really great without that mysterious quality? Certainly not. This work is iustinet with the genius of the times that saw its birth. This work is the spirit of an epoch embodied.

But here I must pause. My little sketeh is brought upon the threshold of contemporaneous history, - to the begiming of the Bairdian period, of the close of which, as of the duration of the Bairdian epoel, it is not for me to speak. When the splendid achievemeuts of American ornithologists during the past quarter of a century shall be seen in historieal perspective; when the brilliant possibilities of our near future shall have beceme the realizations of a past; when the glowing names that went before shall lave fired another generation with a noble zeal, a lofty purpose, and a generous emulation - then, perhaps, the thread here dropped may be recovered by another hand.

Yet a few words of Preface proper to the present work appear to be required. The original edition of the "Key" was published in Oetober, 1872, in an issue of about 2,200 copies. It was not stereotyped, and has been for some years entirely out of print. It formed an imperial oetavo of 361 pages, illustrated with 238 woodeuts in the text and 6 steel plates. It was designed as a manual or text-book of North American Ornithology. To meet this design, the Introluction consisted of a general account of the external characters of birds, an explanation of the teehnical terms used in describing them, and somo exposition of the leading principles of classification and nomenclature. An artifieial "key" or analysis of the genem, constructed upon a plan found practicnlly useful in botany, but seldom applied to zoölogy, was introduced, to enable one who had some knowledge of the techuical terms to refer a given specinen to its proper genus. Then, in the body of the work, each species was briefly described, with indication of its geographical distribution and references to several leading authorities. The fanilies and ordors of North American birls were also characterized, and a synopsis of the fossil birds was appeuded. The work introduced many decided changes in classification and nomenelature which the then state of the seience seemed to require, and systematically recognized a large number of those subspecies or gengraphical races which are now indicated by the use of trinomial nomenclature, - a method now fully established and recognized as peculiar to the "Ainerican school." The central idea of the treatise was to enable one
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to identify and label his specimens, though he might lave no other knowledge of ornithology than such as the book itself gave him. I have beon given to understand that the work has answered its purpose, and has had a useful career; and I have long since been advised by nuy esteemed publishers that they were ready to issue a second edition, which I have only just now found time to complete.

The present edition of the "Key" is conceived in the same spirit as the former one, to fulfil precisely the same purpose. But it has been entirely rewritten, and is quite another work, though the old title is preserved. An author who practises his profession diligently for twenty years is apt to find fault with his first book, and seek to remedy its defeets when opportmity offers. It has become quite clear to me, as it doubtless has to others, that the old "Key" no longer turns in the lock with ease and precision, - not that it has rusted from disuse, but that the more complicated mechanism of the loek requires its key to be refitted. During no previous period has our knowledge gone faster or farther or more surely than in the interval between the two editions of the "Key;" there are scores of active and enthusiastic werkers where there was one before; scores of important treatises have appeared; the literature of the subject has been searched, sifted, and systematized ; every corner of our country has been ransaeked for birds, and the list of our species and subspecies las reached about 900 by the many late discoveries; active interest in this branch of science is no longer confined to professed ornithelogists; the importance of avian anatomy is as fully recegnized as is the beauty of the life-history of birds; a distinctively American school of ornithology has grown up, introdueing radical chauges in nomenclature and classification ; a quarterly journal of ornithology has reached its ninth annual volume ; an American Ornithologists' Union, the membership of which extends to every quarter of the globe, has been founded.

So rapid, indeed, has been the progress, and so radical the changes wrought during the last few years, that I doubt not this is the time to take our bearings anew and proceed with judicious conservatism. Neither do I doubt that just at this moment a new departure is imminent, hinging upon the establishnent of the American Oruitholegists' Union. It behooves us, therefore, to consider the question, not alove of where we stand to-day, but also, of whither we are tending ; for we are certainly in a transition state, and not even the near future can as yet be accurately forecast. The pliability and elasticity of our trinomial system of nomenclature is very great; and the method lends itself so readily to the nicest discriminations of geographical races, - of the finest shades of variation in subspecific characters with climatic and other local conditions of environment, that our new toy may net impossibly prove a dangerous instrument, if it be not used with judgment and caution. We seem to be in danger of going toe far, if not too fast, in this direction. It is not to cry "halt!" - for any advance is better than any standstill; but it is to urge prudence, caution, and circumspection, lest we be forced to recede ingloriously from an untenable position, - that these words are penned, with a serieus sense of their necessity.

In the present unsettled and perplexing state of our nomenclature, when appeal to ne "authority" or ultimate jurisdiction is possible, it is well to formulate and codify some canons of nomenclature by which to agree to abide. It is well to apply such canons rigidly, with thorough sifting of synonymy, no matter what precedents be disregarded, what imovations be cansed. It is well to use trinemials for subspecific determinations. But it is net well to overdo the "variety business;" feather-splitting is
no better than hair-splitting, and the libertics of the "American idea" must never degenerate into license. Our action in this regard must stop short of a point where an unfavorable reaction would be the inevitable result.

But I have digressed, in saying a warning word, from the point of the conclusion of this Preface, which is simply to describe the new edition of the "Key" with special reference to its difference from the former one. The classification and nomenchature are materially different, in consequence of the progress of our knowledge during the past twelve years. In 1873, a year after the old "Key" appeared, I published a "Check List," conformed exactly with the nomenclature of the "Kcy." In 1882, when I had recast the "Key," I published a second elition of the "Check List" in conformity with the new "Key." The present work, therefore, gives the same names, with scarcely any variance, though with a few additional ones; the new "Check List" and the new "Key" being practically one in all that pertains to nomenclature, and representing a particular phase of the subject. The numbering of the species, also, corresponds with that in the "Check List."

Part I. of the present work consists of my "Field Ornithology," originally published as a separate treatise in 1874 , and now for the first time incorporated with the "Key." It is reprinted nearly verbatim, but with some little amplification towards its end, and the introduction of a few illustrations.

Part II. consists of the introductory matter of the old "Key," very greatly amplified. In its present slape it is a sort of "Closet Ornithology" as distinguished from a "Field Ornithology;" being a treatise on the classification and structure of birds, explaining and defining the techmical terms used in ornithology, - in short, teaching the principles of the science and illustrating their application.

Part Ill., the main body of the work, describes all the species and subspecies of North American birds known to me, defines the genera, and characterizes the families and higher groups. The descriptions are much more elaborate than those of the old "Key," and I trust that such amplification has been made withoui loss of that sharpness of definition which was the aim of the first edition. I have kept steadily in view my main purpose - the ready identification of specimens. In many cases I have drawn upon my other works - such as the " Birds of the Colorado Valley," the "Birds of the Northwest," and several of my Monographs, - for available ready-made descriptions; but for the most part the matter of this kind is new. Scarcely any of this part of the old "Key" remains as it was. One improvenent, I think, will be found in the removal of the unnecessary references to authorities which closed the descriptive paragraphs of the old "Key," and the utilization of the space thus gained by introducing terse biographical items, with special reference to nests and eggs, to song, flight, migrative and other habits; the technical deseriptions of the species thus also epitomizing the life-history of the birds. Geogriphical distribution is also more fully treated, as its importance deserves. More attention has been paid to the deseription of the plumages of females and young birls. The specific names lead their respective paragraphs, instead of tailing-off the same; they are also marked for accent, and their etymology is concisely stated, though for this matter the student should contimue to use tho new "Cheek List."

As regards the artificial "key to the genera" of the old work, it has proven that too much was attempted in undertaking to carry the student at once to our refined modern genera. I have accordingly substituted artificial keys to the orders and families;
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and throughout the work have analyzed species under their respective genera, these under their subfanilies or families, and these again under their orders.

Part IV. consists of a Synopsis of the Fossil birds of North America, corresponding to the appendix of the old "Key," but angmented by later discoveries. As before, this part of the work has been revised by Professor O. C. Marsh.

In the mechanical execution of the work, it has been iny aim to compress the most matter into the least space and leave no waste paper, in order to keep the treatise within a single portable volume of convenient text-book size. I judge that there is nearly four times as much matter in tho present volume as there was in the original edition, the pago being much more closely printed, in a smaller type, and on thimer paper.

The old "Key" was insuffieiently illistrated, and the average character of the euts was not entirely satisfactory. The present edition more than donbles the number of illustrations. These are in part original, in part derived from various sources, all of which are duly aceredited in the text. The basis of the series is of course the cuts of the former edition; but many of these have been discarded and replaced by better ones. About fifty of the most effective engravings were secured by my publishers from Brehm's "Thierleben;" nearly as many more are from Dixon's " Rural Bird Life," the American edition of which is owned by the samo firm. A few have been eopied from D. G. Eiliot's " Birds of America," aml a few others from the Proceedings of the Zoölogical Society of London. About fifty of the prettiest ones were druwn by Mr. Edwin Sheppard and engraved by Mr. H. II. Nichols, expressly for this edition. Another set - how many there are of them I do not know - are from my own drawings, and have mostly appeared in other of nay publications. Several of Mr. R. Ridgway's drawings have been placed at my service, through his kind attentions, and with Professor Baird's permission. I am indelted to Dr. R. W. Shufeldt, U. S. A., for about thirty original anatomical drawings, as well as for the colorel frontispiece. Mr. Henry W. Eliott has kindly put at my disposition several of his own artistic compositions, and I have received some very beautiful engravings with the compliments of the Ceutury Company of New York.

It is always agrecable to pay one's respects when due, and acknowledge assistance and encouragement received in the preparation of one's books. Yet what an embarrassment is mine now! For there is no writer of repute on North American ornithology, aml searcely a leader of the scienco at large, who has not assisted in the making of the "Key;" and there is no reador of the work who has not eucouraged its author to produce this new edition. I am trebly in debt, - to thousands whose names I know not; to hundreds I only know by name and fame; to scores of tried and trusted friends.

But let me say how much I am indebted to my compositers and proof-readers of the University Press at Cambridge for the skill with which they have turned copy into print, and to the proprietors of that justly-celebrated establishment for the pains they have taken in making the book an example of beautiful and accurate typography. Let mo recognize here the liberality and generosity of my friend, Mr. Dana Estes, senior of the firm of Estes and Lauriat, in permitting me to make the book to suit myself, und in sparing no expense to which ho might be put in consequence. Let me not forget that during its preparation, as for many years previously, I have enjoyed to the fullest extent the privileges of the Smithsonian Institution and the National Museum, through the courtesy of Professor Baird, my aceess to the great collection of birds being always facili-
tated by the attentions of Mr. Robert Ridgway, the Curator of Ornithology. And may that less tangible but not less real souree of strength which inheres in the sympathetic and genial intercourse of a lifetime continue to be mine to draw upon, for all my works, from my warm friend, J. A. Allen, the first President of tho American Omithologists' Union.
" Prefaces," says some one, "ever were and still are but of two sorts; . . . still the author keeps to his ohl and wonted method of prefacing, when, at the beginning of his book he enters, either with a halter about his neek, submitting himself to his reader's merey whether he shall be hanged, or no; or else in a huffing manner he appears with the halter in his ham, and threatens to hang his reader, if he gives him not his good word." But I wish neither to hang nor be hanged ; I wish the work were better than it is, for my reader's sake ; I wish the anthor were better than he is, for my own sake ; and above all I wisl that every author may rise superior to his best work, to the end that the man himself be julged above his largest achievements. It is well to do great things, but better still to be great.
E. C.

Smitusonian lisstitetion,
Wasmington, D. C., Apmi, 1884.

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. still tho ning of his his reader's pears with ot his grood tter than it sake ; and ned that the reat things,
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# FIELD ORNITHOLOGY: 

BEING A

MANUAL OF INSTRUCTION FOR COLLECTING, PREPARING, AND PRESERVING BIRDS.

FIELD ORNITHOLOGY must lead the way to Systematic and Descriptive Ornithology. The study of Birds in the field is an indispensable prerequisite to their study in the library and the museum. Directions for observing and collecting birds, for preparing and preserving them ns objects of natural histery, will greatly help the student on his way to become a successful Ornithologist, if he will tiuthfully and intelligently observe them. It is believed that the practical Instructions which the author has to give will, if followed out, enable any one who has the least taste or aptitude for such pursuits to become profivient in the necessary qualifications of the good working ornithologist. Theso instructions are derived from the writer's own experienee, reaching in tine over twenty years, and extending in area over harge portions of Nerth Ameriea. Having made in the field the personal acquantance of most species of North Ameriean birds, and having shet and skinned with his own hands several thousand speeimens, he may reasenably venture to speak with confidence, if not also with autherity, respecting methods of study and manipulation. Feeling so much at home in the field, with his gun for destroying lirds, and his instrmments for preserving their skins, he wishes to put the most inexperienced student equally at ease; and therefore begs to lay formality nside, that he may address the reader familiarly, as if chatting with a friend on a sabject of motual interest.

## § 1.-mplements for collecting, and tieir use.

The Double-barrelled Shot Gun is your main relianee. Under some circumstanes you may trap or sumre birds, eateh them with lird-lime, or use other deviees; but such eases are exeeptions to the rnle that yon will sheet birds, and for this purpose no weapon compares with the one just mentioned. The soul of good adrice respecting the selection of a gun is, Get the best one you can afford to buy; go the full length of your purse in the matters of material and workmanship. To say nothing of the prime requisite, saffty, or of the next most desirable quality, efficiency, the durability of a high-priced gon makes it cheapest in the end.

Style of finish is obviously of little consequener, except as an index of other qualities; for inferior guns rarely, if ever, display the expuisite mpointments that mark a first-rate arm. There is rally so little chaice anoug good gums that nothing need be said on this score; yon camot miss it if you pay coungh to any mputable maker or reliable dealer. But eollecting is an specialty, and some guns are better adiated than others to your particular purpose, which is the destruction, as a rule, of swall birds, at moderate range, with the least possible injury to their plumage. Probithy three-furths or more of the birds of a miscellancous collection average under the size of a pigrom, and were shot within thirty yords. A heary gun is therefire unuceessary, in fict inctigible, the extrat weight being useless. You will find a gun of $7 \frac{1}{1}$ to S pounds weight most suituble. For similar rensons the bore should be smanl; I prefer 14 gauge, , mal should not think of going over 12. To julgo from the best sporting authorities, length of barrel is of less conserpuence than many suphose; for myself, I ineline to a ruther long barrel, - monearer 33 than 25 inches, - believing that such a burrel may throw shot letter; but I an not sure that this is even the rule, while it is well known that sovernl circumstances of loading, besides some almost inappreciable differences in the way barrels are bored, will canso guns apparently exactly alike to throw shot differently. Length and crook of stock shomid of eourse be adipted to your figure, - a gun may be made to fit you, as well as a conat. For wild-fowl shooting, and on some other special oecasions, a heavier and ultogether more powerful gou will be preferallo.

Breeth-Londer $v s$. Muzzle-Loader, a caso long argued, may be considered settled in favor of the former. Provided the mechanism and workmanship of the breeeh be what they shond, there aro no valid oljections to offset abvious advautages, some of which aro these: ease and rupidity of loading, uud cousequently delivery of shots in quick succession; facility of elenuing; compuetuess and portubility of ammunition; readiness with which different-sized shot may be usel. This last is highly infortant to the eollector, who never knows the moment he may wish to fire at a very different hird from such as he has already loaded for. The mazale-loader must always contain the fine shot with which nine-tenths of your specimens will be secured; if in both barrels, yon camot deul with a hawk or other large bird with reasonable prospects of suceess; if in ouly one larrel, the other being more heavily charged, you are crippled to the extent of exactly one-half of your resourees for ordinary shooting. Wherens, with the breech-loader yon will habitually use mustard-seed in both bonrels, and yet can slip in a different shell in time to seize most opportunities requiring large shot. This considerution alone should decide the case. But, moreover, the tine spent in the field in loading an ordinary gun is no swall item; while cartridges may be charged in your leisure at home. This shonld become the natural occupation of your spare moments. No time is really gained; you simply change to advantage the time consumed. Metal shells, charged with loose ammunition, and suseeptible of being reloaded many times, may be used instead of any special fixed anmmition which, once exhausted in a distant place (and circmustances may upset the best calculations on that seure), leaves the gun useless. On charging the shells mark the number of the shot used on the outside wad; or better, use eolored wads, say plain white for dust shot, and red, hue, and green for certain other sizes. If going far away, talse as many shells as you think can possibly be wanted - and at few more.

Experienee, however, will som teach you to prefer paper cartrilges for breech-loaders. They may of course be loaded according to circunstances, with the same facility as metal shells, and even reloaded if desirel. It is a good deal of tromble to take care of metal shells, to prevent loss, keep them clean, and avoil bending or indenting; while there is often a practieal difficulty in recapping-at least with the common styles that take a special primer. Those fitted with a serew top holding a uipple for ordinury eaps are expensive. Paper cart-
aulitles; for $t$-rate arm. score ; you t collecting pose, which ssible injury is collection un is therema gun of 11; I prefer authorities, to a rather throw shot that several y barrels are hi and crook you, as well heavier and
el settled in be what they dh are these : n ; facility of ent-sized shot s the moment led for. The ur specimens rge bird with vily charged, ary shooting. trrels, and yet t. This cou:ld in loading sure at home. eally gained; - loose ammuy special fixed upset the best lk the number for diust shot, ; shells as you
ridges cone already enpped, so that this bother is avoided, as it is not ordinarily worth while to reloud them. They are made of different eolors, distinguishing various sizes of shot used without employ of tolored wads otherwise required. They may be tuken into the field empty und loaded on oceasion to suit ; but it is better to pay a trifte extra to have them louded at the shop. In such case, ubout four-fifths of the stoek should contain mustard-seed, nearly all the rest alout No. 7, a very fow being reserved for abont No. 4. Cost of ammunition is harily upprecially increased; its weight is put in the most convenicutly portuble shape; the whole appuratus for earrying it, and loading the shells, is dispensed with; much time is snved, the entire drudgery (excepting gum-eleming) of eollecting being avoided. I was prepared in this way duriug the summer of 1873 for the henviest work $I$ ever suceeeded in aceomplishing during the same length of time. In June, when birds were plentiful, I easily averuged fiften skins a day, and oceusionally mude twice as many. As items serving to base ealeulations, I may mention that in four months I used about two thousiad cartridges, loaded, at 842 per M., with seven-eighths of an ounce of shot and twe and three-fourths drachms of powder; only about three hundred were chargel with shot larger than musturd-seed. In estimating the size of a cullection that may result from use of a given number of eartridges, it may not be safe for eren a good shot to count on much more than half us many specimens as cartridges. The number is praetically reduced by the following steps: - Cartridges lost or damuged, or originally defective; shots missed; lirds killed or womaded, not recovered; specimens secured unfit for preservation, or not preservel for any reason; speeimens aecideutally spoilt in stulling, or subsequently damaged so as to be not worth keeping; and finally, use of cartridges to supply the table.

Other Weapons, etc. - An ordinary single-barrel gum will of course answer; but is a sorry makeshift, fur it is sometimes so poorly constructed as to be unsafe, und ean at best be only just half as effective. This remark does not apply to ang of the fine single-barrelled breechloaders now made. You will find them very effective weapons, and they are not at all expensive. An urin now much used by collectors is a kind of breech-loading pistol, with or without a skeleton gun-stoek to serew into the handle, and taking a partieular style of metal cartridge, charged with a few grains of powder, or with nothing but the fulminate. They are very light, very cheap, safe and easy to work, and astonishingly effeetive up to twenty or thirty yarls; malking probably the best "second choice" after the matchless double-barrelled lreeelsloader itself. The cane-gwn should be mentioned in this comection. It is a single-barrel, laequered to look like a stick, with a brass stopper at the muzale to imitate a ferule, countersunk hammer and trigger, and either a simple curved hamdle, or a light gunstock-shaped pieco that serews in. The affair is easily mistaken for a canc. Some have acquired considerable dexterity in its use; my own experience with it is very limited and unsatisfactory; the handle always hit me in the face, and I generally missed my bird. It has only two recommendations. If you upprove of shooting on Sunday and yet seruple to shoek popular prejudiee, you can slip out of town unsuspected. If yon are shooting where the law forbids destruction of small birds, -a wiso and good law that you may sometimes be inelined to defy, -artfully careless bandling of the leceitful implement may prevent arrest and fine. A blow-gun is sometimes used. It is " long slenter tule of wood, metal, or glass, through which elay-balls, tiny arrows, etc., are projected by force of the breath. It must be quite an art to use such a weapon successfully, and its employment is necessarily exceptional. Some uneivilized tribes are said to possess marveltous skill in the nse of long bamboo blow-guns; and such people are often valuable emplnyés of the collector. I have had ne experience with the noiseless air-gun, which is, in effect, a modified blow-gun, compressed air being the explosive power. Nor can I say much of various methods of trapping lirds that may be practised. On these points I must leave you to your own devices, with the remark that horse-hair snares, set over a nest, are often of great
serviee in securing the parent of eggs that might otherwise remain unidentified. I have no pratical knowledge of bird-lime; I lelieve it is sellom used in this country. A method of netting birds alive, which I have tried, is both casy aud sucecssfful. A net of fine green silk, some 8 or 10 feet square, is stretelad perpurndieularly across a narrow part of one of the tiny brooks, overgrown with briers and shrubbery, that interseet many of our meadows. Retreating to a distance, the collector heats ulong the shrublery making all the noise he enn, urging on the little birds till they rench the almost invisible net and become entanglel in trying to fly through. I huve in this mamer takna a dozen sparrows and the like at one "drive." But the gun can rarcly be laid aside for this or any similur device.

Ammunitlon. - Tho best poocter is that combining strength ame eleanliness in the highest computiblo degree. In some brands too mueh of the hater is saterificed to the former. Other things being equal, a rather cense powder is preferable, siuce its slower action temis to throw shot closer. Some mumbers are suid to be "toe quick" for fine breech-londers. Luexperienced sportsmen and collectors almost invariully use too course shot. When unecessurily large, two evils result: the number of pellets in a lond is decreasel, the chances of killing being correapondingly lessened; mul the planage is unnecessarily injured, either ly direct matilation, or by subsequent blewing throngh large holes. As nlready hinted, shot ennot be too fine for your routine enllecting. Use "mustard-seed," or "dust-shot," is it is variously calleel; it is smaller than any of the sizes ustully mumbered. As the very finest can only be procured in cities, provide yourself liberally on leaving any centre of civilization for even a country village, to say nothing of remote regions. $\Lambda$ smull bird that would have been torn to pieces loy a few large pellets, may be riddled with mustard-seed aml yet be preservable; moreover, there is, as a rule, littlo or no bleding from such minute holes, which close up ly the elnsticity of the tissues involved. It is astonishing what large birds may be brought down with the tiny pellets. I have killed hawks with such shot, kueked over a wood ibis at forty yards and onee shot a wrolf deud with No. 10, though I min bound to say the animal was within a few feet of me. After dust-shot, and the neurest number or two, No. 8 or 7 will be found most useful. Waterfowl, thick-skimned sea-lids, liko loons, cormorants, and pelieans, and a few of the largest land birds, require heavier shot. I have had no experience with the sulstitution of fine gravel or sand, much less water, as a projectile ; besides shot I never fired anything at a lird except my ramrod, on one or two oceasions, when I never afterwards saw either the bird or the stick. The comparatively trivial mater of eaps will repay nttention. Brecels-lowders mot diselharged with a pin take a particular style of short eap called a "primer ; "for other guns the best water-proof lined caps will prevent annoyance and disappointinent in wet weather, and may save you an eye, for they only split when exploded; wherens, the flimsy cheap ones - that "G D)" trash, for instunce, sold in the corner grecery nt ten cents a hundred-usually Hy to pieces. Cut felt teads are the only suitable article. Ely's "chemically prepared" wadding is the best. It is well, when using plain wads, oceasionally to drive a grensed one through the barrel. Since yon may sometimes run out of wads throngh an mexpected contingency, always keep a wad-cutter to fit your gun. You can make serviceablo wails of pasteboard, but they aro inferior to filt. Cut them on the flat sawn end of a stiek of firewood: the side of a plank does not do very well. Use a wooden mallet, instead of a hammer or hatehet, and so save your entter. Suft paper is next best after wads; 1 have never used rags, cotton or tow, fearing these tinder-like substances might leave a spark in the barrels. Crumbled leaves or grass will answer at a pinch. I have oceasionally, in a desperate hurry, loaded and killed without any wadding.

Other Equipments. - (a.) For the Gun. A gun-ense will come cheap in the end, especially if you travel much. The asual box, divided into compartments, and well lined,

I huve no method of rreen silk, of the tiny Retreating urging on ying to fly ive." But
the highest ier. Other As to throw experienced - large, two eing corremutilation, too fine fur calleel; it is proenred in atry village, ces ly a few , there is, as sticity of the tiny pellets. nd once shot feet of me. wh. Waterlargest hund ne gravel or bird except or the stick. At liselarged guos the best er, and may ones - that - usually lly d" wadding one through contingeney, teloard, but be side of $\pi$ chet, mad so itton or tow, ed leaves or 1 aud killed
in the end, well lined,

Is the best, though the full length leather or india-rubber cloth ease answers very well. The box should contuin a sumll kit of tonds, such as muinspring-viee, niphle-wrench, serew-driver, ete. A stont lurd-wonl cleming roll, with wormer, will be required. It is nlways safo to have parts of the gron-lock, especially mainspring, in dupliente. For mazale-londers extra nipples and extrar raurod hends and tips often cone into use. For breech-londers the apparatus for charging the shells is so aseful as to be practieally indisprensable. (b.) For cummanition. Metal shefls or puper cartridges may be eurried looso in the large lower eont perket, or in a leather satehel. There is suid to be a chance of explosion by some unlucky blow, when they are so earried, but I never knew of an instance. Auother way is to fix them separately in a row in sung lowis of solt leather sewn continuonsly aloug a stont waist-belt ; or in several sueh horizontul rows on a square piece of thelk leather, to he slong by a strap over the shoulder. But brtter than anything else is a stomt linen rest, similarly furnished with lopps holding each a eartridge; this distributes the weight so purfectly, that the nsmal "forty romads" maly be carried without feeling it. The appliances for lonse mumunition are almost cudlessly varied, so every one may consult his taste or convenience. But now that everyboly uses the brecelh-hoader, shot-ponches and powder-flasks are anoug the things that were. (c.) For specimens. Yon must always carry preper in which to wrap up your specimens, as more partirularly direeted begond. Nothing is better for this purpose than writing-puper ; "rejectel" or otherwise useless MSS. may thus be utilized. The ordinary gane bag, with leather baek and actwork fromt, answers very well; but ai light basket, fitting the bendy, such as is ased by fishermen, is the best thing to earry specimens in. Avoid putting speeimens into pockets, muless you have your cont-tail hargely exeavated: crowding them into a close poeket, where they press each other, mal reeeive warmith from the person, will injure them. It is always well to take a little conton into the field, to plug up shot-holes, numenth, nostrils, or veut, immediately, if required. (r.) For Yourself. The iudications to be fultilled in your elothing are these: Adaptahility to the weather; and since a shonting-eont is not emseniently changed, while an overenat is ordinarily incligible, the requirement is best met by different madercluthes. Easy fit, allowing perfert freedom of muscular action, especially of the arms. Strength of fabrie, to resist briers and stand wear ; velveteen and cordiroy are execllent materials. Subdued color, to render yon as inconspienous as possible, and to show dirt the least. Multiplicity of poekets - a perfect shouting-eont is an ingenions system of hanging ponches about the person. Broaid-soled, low-laeded boots or shoes, giving a firm treal even when wet. Closefitting eap, with prominent visor, or low soft felt hat, rather broad lrimmed. Let indin-rubber goods alone; the field is no place for a sweat-bath.

Qunllfeations for Success.-With the outfit just indieated you command all the required appliances that you can buy, and the rest lies with yourself. Snceess hangs upon your own exertions; upon your energy, iadustry, and jerseverance; your knowledge and skill; your zeal and enthusiasm, in collecting birds, much as in other affiars of life. But that your efforts-maiden attempts they must onee have been if they be not such now-may.be directed to best advautage, further instructions may not be unaeceptable.

To Carry a Gun without peril to humun life or limb is the abcof its use. "There's death in the pot." Such constant eare is required to avoil necidents that no mun ean give it by continual voluntary efforts: safe carriage of the gmu wist become an unconseious habit, fised as the movements of an automaton. The golden rule and whole seeret is: the muzzle must never sucep the horizon; neeidental diseharge should send the shot into the ground before your feet, or away mp in the air. Thero are several safe and easy ways of holding a pieco: they will be employed by turns to relieve partieular museles when fatigued. 1. Hold it in the hollow of the arm (preferably the left, as you can recover to aim in less time than from the
right), aeross the front of your person, the ham on the grip, the muzzle elevated about $45^{\circ}$. 2. llang it by the trigger guard hiteched over the forearm brought round to the breast, the stock passing behind the upper arm, the muzzle pointing to the ground a pace or so in front of you. 3. Shouller it, the hand on the grip or heel-plate, the muzzle pointing upward at least $43^{\circ}$. 4. Shonder it reversel, the hand grasping the barrels about their middle, the muzzle pointing forward and downard: this is perfectly admissible, but is the most awkwnrd position of all to recover from. Always carry a loaded gun at half-cock, unless you are about to shoot. Nost gool guns are now fitted with rebounding loeks, an arrangement by which the hammer is thrown baek to half-coek as soon as the blow is delivered on the pin. This admirable deviee is a great safc-glard, and is particularly eligible for breech-loaders, as the barrels may be unlocked and relocked without tonching the hammers. Unless the lock fail, aceidental discharge is impossible, exeept under these circumstamees : $a$, a direct blow on the nipple or pin; $b$, catehing of both hammer and trigger simultancously, drawing back of the former and its release whilst the trigger is still held, - the chances against which are simply incalculable. Full-coek, tieklish as it scems, is safer than no-cock, when a tap on the hammer or even the heel-phate, or a slight eateh and release of the hammer, may cause discharge. Never let the mazzie of a loaded gum point toward your own persom for a single instant. Get your gan over fences, or into boats or carriages, before you get over or in yourself, or at any rate no later. Remove caps or cartridges on entering a house. Never aim a gmu, loaded or not, at any oljeet, unless you mean to press the trigger. Never put a londed gun away long enough to firget whether it is loaded or not; never leave is londed gin to be found by others under ciremmstances reasonably prosupposing it to be unloaded. Never put a gun where it ean be knocked down by a dog or a child. Never imagine that there can be any exense for leaving a brecell-loader loaded under any ciremmstances. Never furget that the idiots who kill peophe becanse they "did n't know it was loadel," are peremial. Never forget that though a guming aceident may be sometimes interpreted (from a certain staud ${ }^{\prime}$ oint) as a "dispensation of Providence," such dispeasations happen oftenest to the careless.

To Clean a Gun properly requires some knowledge, more good temper, and most "ellow-grease;" it is dirty, lisagrecable, inevitable work, which haziness, Dusiness, tireduess, indifference, and gool taste will by turns tempt yom to shirk. After a lount yom are tired, have your elothes to change, a meal to eat, a lot of birds to skin, a journal to write ul. If you "snl)-let" the contract the chances nre it is but half fultilled; serve yourself, if you want to be well served. If you camot find time fur a regular cleaning, an intolerably fond gon may be made to do another day's work by swabling for a few moments with a wet (not dripping) rag, and then with an oiled one. For the full wash nse cold water first ; it loosens dirt better than hot water. Sct the harrels in a pail of water; wrap the end of the eleaning rod with tow or cloth, and pmop away till your urms ache. Chunge the rag or tow, and the water tow, till they both stay rlean for nll the swabling you can do. Fiil the barrels with boiling water till they are well heated: pour it out, wipe as dry as possible inside ond out, und set them by $n$ fire. Finish with a light oiling, inside and out; touch up all the metal nbout the stoek, nud polish the woul-work. Do not remove the loeks oftener than is neessary ; every time they are taken out, something of the exquisite fitting that marks a good gun may be lost; as long ns they work smouthly take it for grauted they are all right. The same direction applies to nipples. To keep a gun well, under long disuse, it shombl have had a partienlarly thorough eleaning; the chambers should be pace with greasy tow; greased wads may be rammed at intervuls along the barrels; or the barrels may he filled with melted tallow. Neat's-iont is recommendel as the best easily proured oil ; porpoise-oil which is, I beliew, used by wathmakers, is the very best; the oil made for use on sewing-machines is excellent; "olive" oil
about $45^{\circ}$. breast, the so in frout gg upward nidale, the t awkword a are about by which pin. This cers, as the co leek fail, low on the ug lack of which aro n a tap 0 m may cause crson for a oin get over Jg a house. ger. Never wer leave' a it to be unwer imagine remanstaures. luadel," are preted (from pen oftenest r, and most ss, tiredness, o tired, have up. If you you waut to gim may be ipping) rag, better tham with tow or atter tow, till ig water till et them ly a e stuck, mul y time they (est ; as long in aplipes to rly thorongh rammed at feat's-ioot is d ly watth"olive" oil
(made of larl) for table use answers the purpose. The quality of any oil may be improved by putting in it a few tacks, or scraps of zinc, - the oil expends its rusty empacity in oxidizing the metal. Inferior oils get "sticky." One of the best preventives of rust is mercurial ("blue") ointment: it may be freely used. Kerosene will remove rust; but use it sparingly for it "eats" sound inetal tow.

To Load a Gun effeetively requires something more than knowledge of the facts that the powder should go in before the shot, and that each should have a wad atop. Probably the most anearly universal fault is use of too much shot for the amome of powder ; and the nest, too mueh of both. The rule is bulk for bulk of poweler and shot. If not esaetly this, then rather less shot than powder. It is absuril to suppose, as some persons who ought to know better to, that the more shot in a gun the greater the chanees of killing. The projectile fore of a charge cannot possibly be greater than the ris iucrtice of the gun as held by the shonter. The explosion is manifested in all directions, and blows the shot one way simply and only becuuse it has no other escupe. If the resistance in frout of the powder were greater than elsewhere, the shot would not budge, but the gun would tly backward, or burst. This always reminds me of Lord Dundreary's fanous conumbrum - Why does a dog wag his tail? Becuse he is bigger thpan his tail; otherwise the tail would wag him. $\Lambda$ gun shoots shot because the gun is the heavier; otherwise the shot would showt the gou. Every umecessary pellet is a pellet against yon, not against the game. The experieneed sportsman ases about one-third less shot ' 'm the tyro, with proportonally better result, other things being equal. As to powder, morec ar a gun can only barn just so much, and every grain blowu ont unburnt is wastel if uothing nore. No express directions for absolute weight or measures of either powder or shot can be given; in fact, different guns take as their most effective charge such a variable anount of mmmuition, that one of the first things you have to learu about your own arm is, its normal charge-gange. Find out, by assiluous target practice, what absolute anoments (and to a slight degree, what relative proportion) of powder and shot are required to shoot the furthest and distribute the pellets most evenly. This practice, fiuthermore, will aequint you with the gun's capacities in every respect. You should learn exactly what it will and what it will not do, so as to feel perfect confilence in your arm within a certain ramge, and to waste no shots in attempting miracles. Immoderate recoil is a pretty sure sign that the gun was overloaded, or otherwise wrongly charged; aud all force of recoil is subtracted from the impulse of the shot. It is useless to ram powder very hard; two or three smart taps of the rol will suffice, and more will not increase the exphsive force. On the shot the wal should simply be pressed close enough to fis the pellets immovably. All these directions apply to the elarging of metal or paper cartridges as well as to loading by the muzzle. The latter operation is so rarely requirel, now that guns of every grale break at the breash, that nulvice on this seore may scem quite anachronistic; nevortheless, I let what I said in the origimal edition stand. When about to recharge one barrei see that the hammer of the other stands at balf-cock. Do not drop the ramerod iute the other barrel, for a stray shot might impart between the swell of the head and the gun and make it difficult to withdraw the rol. During the whole operation keep the muzzle as far from your person as you conveniently ean. Never foree home a wad with the flat of your haud over the end of the rod, but hold the rol between your fingers and thumb; in ease of premature explusion, it will make just the difference of lacerated finger tips, or a blown-up hand. Never look into a loaded gun-barrel; you might as wisely put your head into a lion's moun.، to see what the amimal had for dineer. After a miss-fire hold the gun up a fow monents and bo slow to reloal; the fire sometimes "haugs" for several secouds. Finally, let me strongly impress uron you the expediency of light loading in your routine collectiug. Three-fourths of your shots neel not bring into action the gun's full powers of execution. You will shoot more birls under than over 30 yards; not
a few you must secure, if at all, at 10 or 15 yarls; and your object is always to kill them with the least possible damage to the plumage. I have, on partienlar occasions, loaded even down to boz. of shot and IS dr. of powder. There is astomishing foree compressed in a few grains of powder; an astonishing mumber of pellets in the suallest load of mustard-seed. If you can load so uicely as to just drive the shot into a bird and not throngh it and out again, do so, and save half the hotes in the skin.

To Shoot successfully is an art which may be acquired by practice, and can be learned only in the sehool of experienee. No gencral directions will make you a good shot, any more than a proficient in musie or painting. To tell you that in order to hit a bird you must point the gan at it and press the trigger, is like saying that to play on the fiddle you must shove the bow across the strings with oue hand while you finger them with the other; in either caso the result is the same, a noise-rox et preterea nihil-but neither musie nor game. Nor is it possible for erery one to become an antist in gumery ; a "erack shot," like a poet, is horn, not made. For myself $I$ make no pretensions to genins in that direction; for although I generally make fair lages, and have destroyed namy thoustud lirds in my time, this is rather owing to sone familiarity I have gained with, the habits of birds, and a certain knack, acquired by long practice, of picking then ont of trees and bushes, than to skilful shooting from the sportsman's stimipuint; in fact, if $\mathbf{I}$ cut duwn two or three lirds on the wing without a miss I an working fuite up to my average in that line. But any one not a purblind "buter fingers," ean becone a reasonally fair slout hy practice, and do good collecting. It is not so hard, after all, to sight a gan correctly on an immovable whiject, and collecting differs from sporting proper in this, that comparatively few birds are shot on the wing. But I do not mean to imply that it requires less skill to collect suceessfully than to sceure gane; on the contrary, it is fincer shooting, I think, to drop a warbler skipping about a tree-top than to stop, a quail at full speed; while hitting a sparrow that springs from the grass at one's feet to flicker in sight a few seconds and disappear is the most difficult of all shooting. Besides, a crack shot, as understood, aims unconsciously, with mechanical accuracy nud certitude of hitting; he simply wills, and the trained museles obey without his superintendence, just as the fiugers form letters with the pen in writing; whereas the collector must usually supervise his museles all throngh the aet and see that they mind. In spite of the proportion of snap shots of all sorts yon will have to take, your collecting shots, as a rule, are mule with deliberate uin. There is much the same difference, on the whole, between the sportsman's work and the collector's, that there is between shot-gme and rifle practice, collecting being comparable to the hatter. It is generally understood that the aeme of skill with the two weapons is an incompatibility; and, ecrtainly, the best shot is not always the best collector, even supposing the two to be on a par in their knowledge of birds' haunts and habits. Still a hopelessly poor shot can only attain fair results by extraordiuary diligence and perseverance. Certain prineiples of shooting may perhaps be reduced to words. Aim deliberately directly at an immovable oljeet at fair range. Hold over a motionless ohject when far off, as the trajectory of the shot eurves downward. Hold a little to one side of a stationary olject when very near, preferring rather to take the chances of missing it with the peripheral pellets, than of hopelessly mutilating it with the main body of the charge. Fire at the first fair uim, without trying to improve what is good cuough already. Never "pull" the trigger, but press it. Bear the slock of diseharge without flinching. In shooting on the wing, fire the instant the but of the gun tups your shoulder; yon will miss at first, but by and hy the birds will begin to drop, and you will have haid the foundation of good shooting, the knaek of "envering" a bird unconscionsly. The habit of "poking" after a bird on the wing is an almast incurable vice, and may keep yon a poor shot all your life. (The collector's frequent necessity of poking after little birls in the bush is just what so often hinders him from aequiring brilliant execution.) Aim ahead of a
them with even down w grains of If yon can , do so, und
be learned t, any more must point must shove $r$; in either ; nor game. ke a poet, is for altlough his is rather lek, acquired ng from the thout a miss " butter finnot so hard, rom sporting not mean to e contrary, it p a quail at cker in sight raek shot, as ; ; he simply $s$ form letters s all throngh sorts yon will here is much 's, that there It is genery ; and, ceron a par in ly attain fair ng may perit fair range. s downward. to take the ; it with the what is good charge withhur shoulder; ave laid the The habit of y you a poor in the bush ahead of a
flying bird - the calculation to be made varies, according to the distance of the olject, its velocity, its course and tho wind, from a few inehes to several feet: practice will finally reuder it intuitive.

## § 2.- DOGS.

A Good Dog is one of the most faithful, respeetful, affectionate and sensible of brutes; defercuce to such rare qualities demands a chapter, however bricf. A trained dog is the indispeusalile servant of the sportsman in his pursuit of most kinds of game ; but I trust I am guilty of no disconrtesy to the noble animal, when I say that he is a luxury rather than a necessity to the collector - a pleasant companion, who knows almost everything except how to talk, who eonverses with his eyes and cars and tail, shares comforts and discomforts with equal alacrity, and oceasionatly makes himself useful. So far as a collector's work tallies with that of a sportsman, the dog is equally useful to both; but finding and telling of gome aside, your dog's serviees are restricted to companionship and retrieving. He may, indeed, flush many sorts of liris fin you; but he does it, if at all, at random, while eapering about; for the brute intelleet is limited after all, and cannot comprehend a naturalist. The best tramed setter or pointer that ever marked a quail could not be made to understand what you are about, and it would ruin him for sporting purposes if he did. Take a well-bred dug out with you, and the ehanees are he will soon trot home in lisgust at your performances with jack-sparrows and tomtits. It implies such a lowering and perversion of a good dog's instinets to make him really a useful servant of yours, that I am half inelined to say nothing about retrieving, and tell you to make as companion of your dog, or let lim alone. I was followed for several years by "the best dog I ever saw" (every one's gun, log, and elihl is the best ever seen), and a first-rate retriever; yet I always preferred, when practicable, to piek up my own birds, rather than let a delieate plumage into a dog's month, and scolded away the por brute so often, that she very properly returned the compliment, in the end, by retrieving just when she felt like it. However, we remained the best of friends. Any good setter, pointer, or spaniel, and some kinds of eurs, may he trained to retrieve. The great point is to tenel them not to "mouth" a bird; it may be accomplished by sticking pins in the ball with which their early lessons are taught. Such dogs are particularly useful in bringing birls out of the water, and in searehing for them when lost. One point in training should never be negleeted: teach a dog what "to heel" means, and make him obey this command. A riotous brute is simply unendurable under any circunstanees.

## § 3.-VARIOU'S SUGGESTIONS AND DIRECTIONS FOR FIELD-WORK.

To be a Good Collector, and nothing more, is a small affair; great skill may be acquired in the art, without a single quality commanding respect. One of the most vulgar, brutal, and ignorant men I ever knew was a sharp collector and an exeellent tuxidermist. Collecting stands inuch in the same relation to ornithology that the useful and indispensable office of an apothecary bears to the duties of a physician. A field-naturalist is always more or liss of a collector; the latter is sometimes found to know almost nothing of natural history worth knowing. The true ornithologist goes out to study birds alive and destroys some of them simply because that is the only way of learning their structure and teelmieal characters. Thero is much more about a bird than ean be discovered in its dead body, - how much more, then, than can be found out from its stuffed skin! In my humble opinion the man who only gathers birds, as a miser money, to swell his eabinet, and that other man who gloats, as miserlike, over the same hoard, both work on a plane far beneath where the enlightened naturalist stands. One looks at Nature, and never knows that she is beautiful ; the other knows she is beautiful, as even a eorpse may be ; the naturalist eatehes her sentient expression, and knows
how beautiful she is! I would have you to know and love her; for fairer mistress never swayed the heurt of man. Ain high! - press on, and leave the half-way house of mere collectorship fur behind in your pursuit of a delightful study, nor fancy the closet its goal.

Birds may be songht anywhere, at any time; they should be sought everywhere, at all times. Some come ahout your doorstep to tell their stories unasked. Others spring up before you as you stroll in the field, like the flowers that enticed the feet of Proserpine. Birds flit by as yon measure the tired roadside, leadiug a tithe of their life to quicken your dusty steps. They disport overhead at hide-and-seek with the foliage as you loiter in the shade of the forest, and their masic now answers the sigh of the tree-tops, now ripples an echo to the voice of the brouk. But you will not always so phek a thornless rose. Birds hedge thenselves about with a bristling girdle of brier and bramble you cumnot break; they build their tiny eastles in the air surrounded by impassuble moats, and the drawbridges are never down. They crown the momtain-top you may lose your breath to climb; they sprinkle the desert where your pareled lips may find no cooling draught; they fleck the snow-wreath when the nipping blast may make you turn your batek; they breathe unharmed the pestilent vapors of the swamp that mean disease, if nut death, for you; they outride the storm at sea that sends strong men to their last account. Where now will you look for lirds?

And jet, as skilled labor is always most productive, so expert scarch yields more than randon or blandering pursuit. Imprimis ; The more varied the face of a country, the more varied its birds. A phate all phain, all marsh, all woodlaud, yields its particular set of birds, perhaps in profusion: lout the kiuds will be limited in mumber. It is of first inportance to remember this, when you are so fortunate as to have choice of a collecting-gromed ; and it will guide your steps aright in a day's walk anywhere, for it will muke you leave covert for open, wet for dry, high for low and back again. Well-watered comintry is more fruiful of bird-life than desert or eren prairie; warm regions are more productive thon cold ones. As a rule, variety and ahmadace of birds are in direct ratio to diversity and luxuriance of vegetation. Your most valuable as well as largest bags may be made in the regions most favored botanically, up to the point where exuberance of plant-growth mechanically opposes your operations.

Search for particular Birds cim omly be well directed, of course, by a knowledge of their special haunts and habits, and is one of the mysteries of wooderraft only solved by long exprerience and close observation. Here is where the true naturalist bears himself with conscious pride and strength, winning laurels that become him, and do loonor to his calling. Where to find game ("game" is auything that vulgar people do not ridicule you for slooting) of all the kinds we have in this country has been so often and so minutely detailed in sportingworks that it need not be here enlarged upon, especially since, being the best known, it is the least valuable of ornithological material. Most large or otherwise conspicnous birds have very special haunts that may be soon lemed; and as a rule such rank next after gane in ornithological disesteem. Birds of prey are an exception to these statements; they range everywhere, and most of them are worth securing. Hawks will unwittingly fly in your way oftener than they will allow you to approach them when perched: be realdy for them. Owls will be startled out of their retreats in thick bushes, dense foliage, and hollow trees, in the daytime; if hunting them at night, good aim in the dark may be taken by rubbing a wet lucifer mateh ou the sight of the gun, eausing a monentary glimmer. Large and sinall waders are to be found by any water's edge, in open marshes, and often on dry phains; the herons more particularly in heavy bogs and dense swamps. Under cover, waders are oftenest approached by stealth ; in the open, ly strategy; but most of the smaller kinds require the exercise of no special precautions. Swinming birds, aside from water-fowl (ns the "game" kinds nre called), are generally shot from a boat, as they fly past; but at their breeding places many kinds that congre-
istress never of mere colgoal.
verywhere, at ers spring up rpine. Birds ell your dusty it the shade of n echo to the hedge themey bnild their b never down. kle the desert path when the ilent vapors of sea that sends
lds more than Hitry, the more ir set of birds, importance to nul; and it will overt for open, ful of bird-life 2s. As a rule, of vegetation. favored botuniour operations.
knowledge of solved by long aself with conto his calling. for shooting) ed in sportingnown, it is the pirds have very me in ornithoe everywhere, iy oftener thun Owls will be the daytime; lucifer muteh lers are to be moro particutpproached by ;e of no special Aled), are genis that eongre-
gate in vast mumbers are more readily reached. There is a knack of shooting loons and grebes oa the water; if they aro to be reached at all by the shot it will be by aiming not direetly at them but at the water just in front of them. They do not go under just where they Hoat, but kiek up behind like a jumping-jack and plunge forward. Rails and sceral kinds of sparrows are confined to reedy marshes. But why prolong such desultory remarks? Little can be said to the point without at least a miniature treatise on ornithology; and I have not yet even alluded to the diversified host of small insectivorous and granivorous birds that fill our woods and fields. The very existence of most of these is unknown to all but the initiated; yet thry include the treasures of the ornithologist. Some are plain und humble, others are among the most beantiful objects in nature; but most agree in being small, and therefore liable to be overlooked. The sum of my advice about them must be brief. Get over as much gromd, both wooded and open, as you ean thoroughly examine in a day's tramp, and go out as many days as you can. It is not always necessary, however, to keep on the tramp, especially during the migration of the restless insectivorons species. One may often shoot for hours without moving moro than a few yards, by selecting a favorable locality and allowing the birds to come to him as they pass in varied troops through the low woodlands or swampy thickets. Keep your eyes and ears wide open. Look out for every rustling leaf and swaying twig and bending blade of grass. Hearken to every note, however faint ; when there is no sound, listen for a chirp. Habitually move as moiselessly as possible. Keep your gun aluays ready. Improve every opportmity of studying a bird you do not wish to destroy; you may often make observations more valuable than the specinen. Let this be the rule with all birds you recognize. But I fear I must tell yon to shoot un unknown bird on sight; it may give you the slip, in a moment and a prize may be lost. One of the most fascimating things about fieldwork is its delightful uncertainty : you never know what's in store for you as you start out; you never can tell what will happen next; surprises are always in order, and exeitement is contimally whetted on the chances of the varied chase.

For myself, the time is past, happily or not, when every bird was an agreeablo surprise, for dewdrops do not last all day; but I have never yet walked in the woods without learning something pleasant that I did not know before. I should consider a bird new to science ample reward for a month's steady work; one bird new to a locality would repay a week's search; a day is happily spent that shows me any bird that I never saw alivo before. How then ean yon, with so much before you, keep out of the woods another minute?

Ail Times are good times to go a-shooting; but some are better than others. (a.) Time of year. In all temperate latitudes, spring and fall - periods of migration with most birds are the most profitable sensons for collecting. Not only are birts then most umerous, both as species and as individuals, and most active, so as to bo the more readily found, but they include a far larger proportion of rare and valuable liuds. In overy locality in this country the periodical visitants outnumber the permanent residents; in most regions the number of regular migrants, that simply pass through in the spring und fall, equals or exceels that of either of the sets of species that come from the south in spring to breed during the summer, or from the north to spend the winter. Far north, of eourse, on or near the limit of the vernal migration, where there are few if any inigrants passing through, and where the winter birds are extremely few, nearly all the bird fauna is composed of "summer visitants;" far south, in this country, the reverse is somewhat the case, though with many qualifications. Between these extremes, what is conventionally lnown as "a scason" means the period of the vernal or autumnal migration. For example, the body of birds present in the District of Columbin (where I collected for several yenss) in the two months from April 20 th to May 20 th, nad from September 10th to October 10th, is undonbtedly grenter, as fur as individuals are conecrned, than the total number fonnd there at all other seasons of the year together. As for species, tho number
of migrants about equals that of summer visitimts; the permanent residents equal the winter residents, both these being fewer than rither of the tirst mentioned sets; while the irregular visitors, or stragglers, that complete the bird famia, are about, or rather less than one-half as many as the species of cither of the uther categories. About Washington, therefore, I would readily undertake to secure a greater raruty of birds in the nine weeks above specified than in ull tho rest of the year; for in that time would be fomm, not only all the permanent residents, but nearly all the migrants, and ahmost all the summer visitants; while the number of individual birds that might be taken execeds, ly quite as much, the number of those procurahe in the same length of time at any other seasom. Mutatis mutandis, it is the same everywhere in this comentry. Look out then, fir "the season;" work all through it at a rate you could wot jossibly sustain the year aromil ; and make hay while the sum shines. (b.) Time of day. Early in the morning and late in the afternoon are the best times for birds. There is a mysterious something in these diumal erises that sets bird-life astir, over and ahove what is explamable by the simple fact that they are the trasition priouls from repose to ativity, or the reverse. Subtile meteorolugical changes oceur; various delicate instrunents used in physicists' researehes are somatimes imexplically disturbed; diseases have often their turning point for better or worse; people are apt to be born or die; and the suserptible organisms of birls manifest rarious excitements. Whaterer the oproative influence, the fact is, birds are particularly lively at such hours. In the dark, they rest - most of then do; at noonday, again, they are comparatively still; hetween these times they are passing to or from their foeding grounds or roosting places; they are foraging for fowl, they are singing; at any rate, they are in motion. Many nigratory lirds (anong theon warblers, ete.) perform their journeys by night ; just at daybrak they may be seen to descend from the uper regions, rest a while, and then move abont briskly, singing and scarching for food. Their meal taken, they recuperate by resting till towards evening; feed again and are off for the night. If you have had some expericuee, don't you remember what a fine spurt you made early that morning? how many mexpected shots oflered as you trulged home belated that crening? Now I am no fowl, and have no desire to adopt the habits of the hen-yard; I have my opinion of those who like the world before it is aired; I think it served the worm right for getting up, when caught by the early bird; nevertheless I go shooting betimes in the morning, and would walk all uight to find a rare bird at daylight. (c.) Weather. It rarely occurs in this comntry that either heat or cold is unendurably severe; but extremes of temperature are unfuvorable, for two reasons: they both occasion great personal discomfort ; and in one extreme only a few bardy birds will be found, while in the other most hirds are languid, disposed to seek shelter, and therefore less likely to be found. A still, cloudy day of moderate temperature offers as a rule the best chance; among other reasons, there is no sim to blind the eyes, as always oceurs on a bright day in one direction, partieularly when the sun is low. While a bright day has its good influence in setting many birds astir, some others are most easily uproabed in heavy or falling weather. Some kinds are more likely to be seeured during a light snowfall, or after a storm. Siugular as it may seem, a thoroughly wet day offers some peculiar inducements to the collector. I camnot well specify them, but I heartily indorse a remark John Cassin once made to me:-"I like," said he, "to go shooting in the rain sometimes; there are some curious things to be lemed about hirds when the trees are dripping, things too that have not yet found their way into the books."

How many Birds of the Same Kind do you want? - All you can get - with some reasonable limitations; say fifty or a hundred of any lut the most abundaut and widely diffused species. You may often be provoked with your friend for speaking of some bitd he shot, but did not bring you, because, he says, "Why, you've got one like that!" Birdskins are eapital; capital memployed may be useless, but ean never be worthless. birdskins are a
al the winter irregular vishalf ns muny rould readily nan in all the ts, but nearly lividual birds in the same rhere in this ool could nut Time of day. re is a myste-- what is exo netivity, or ents used in their turning 5 organisms of (t is, birds are ; at noonday, or from their ; at muy rate, their journeys , rest a while, ken, they reenyou have had t moruing? ? Now I an inion of those ting me, when nd would walk is comentry that orable, for two ly a few hardy ek shelter, and offers as a rule ys oceurs on a ay has its good , henvy or fallfall, or after a mducements to m Cassin onco here ure some that have not
t-with some widely diffused d he shot, but Birdskins are irdskins are n
mediun of exclange among ornithologists the world over; they represent value, -money value aud scientifie value. If you have more of one kind than yon cim nse, exchange with some one for species you lack; both partics to the transaction are equally benefited. Let me bring this natter under several heads. (a.) Your own "serics" of skins of my species is ineunplete until it contains at least one example of each sisx, of every normal state of plumage, and every normal tramsition stago of plamage, and further illustrates at least the principal abnorinal variations in size, form, nud color to which the species may be subject; I will even add that every different fimmal aree the bird is known to inhabit should be represented by a specinen, particularly if there be anything exceptional in the geographical distribntion of the species. Any adilitional specimens to all such aro your only "duphicates," properly speaking. (b.) Birds vary so much in their size, form, and coloring, that a "specifie charncter" ean ouly be precisely determined from examination of a large number of specimens, shot at different times, in different places; still less cam the "limits of variation" in these respects be settled without ample materials. (c.) The rurity of any bird is nceessurily an arbitrary and fluctuating consileratim, because in the nature of the case there can be no matural unit of comparison, nor standard of appreciation. It may be said, in general terms, no bird is actually "rare." With a few possible exceptions, as in the cases of birds occupying extraorlinarily himited areas, like some of the birds of paradise, or ahout to become extinet, like the pied dnek, enough birds of all kinds exist to overstock every public and private collection in tie world, without sensible dimimution of their numbers. "Rarity" or the reverse is only predicable upon the aceidental (so to speak) cireumstances that throw, or tend to throw, specinens into naturalists' hands. Accessibility is the variable element in every case. The fulmar petrel is said (on what authority I know not) to exceed any other bird in its aggregate of individnals; how do the skins of that bird you have handled compare in monber with speeimens you have seen of the "rare" warbler of your own vicinity? All birds are common somewhere at some scason; the point is, have collectors been there at the time? Moreover, cren the arbitrary apreciation of "rarity" is fluctuating, and may change at nuy timo ; long sought and highly prized birds are hable to appear suddenly in great numbers in places that knew them not before; a single heary "invoice" of a lird from some distant or little-explored region may at once stock tho market, and depreciate the current value of the species to almost nothing. "or example, Baird's bunting and Sprague's liuk remained for thirty years anong our special desiderata, only one specimen of the former and two or three of the latter being known. Yet they are two of the most abumdant birds of Dakota, where in 1873 I took as many of both as Idesired; and specimens conough have lately been secured to stoek all the leading muscums of this country and Europe. (d.) Some practical deductions are to bo made from these prenises. Your ohject is to make yourself aequainted with all the birls of your vicinity, and to preserve a complete suite of specimens of every species. Begin by shooting every bird you can, coupling this sad destruction, however, with the closest observations upou habits. You will very soon fill your series of a few kinds, that you find almost everymhere, ulmost daily. Then if you ure in a region the ornithology of which is well known to the profession, at once stop killing these common birds - they are in every collection. You should not, as a rule, destroy any more robins, bluebirls, smg-sparrows, and the like, than you want for yourself. Keep an eye on them, studying them alvalys, but turn your aetual pursuit into other ehamels, until in this way, gradually climinating the undeșirables, you exhaust the bird fauna as far as pussible (you will not quite exhaust it - at least for many years). But if you are in a new or little-known locality, 1 had alnust said the very reverse conrse is the best. The chanees are that the most abundant nad charateristic birds are "rare" in collections. Many a bird's range is quite restrictel: you may happen to be just at its metropolis; seize the opportmity, and get good store, - yes, up to fifty or a hundrel ; all you can spare will be thankfully received by those who have uone. Quite as likely, birds that are scarce just where you happen
to be, are so only because you are on the cdge of their habitat, and are plentiful in more acecssiblo regions. But, rare or not, it is always a point to determine the exact geographienl distribution of a species; and this is fixed best by having speeimens to tell eneh its own tale, from us many difforent and widely separated localities as possible. This alone warrants procuring one or more specimens in every locality; the commonest birl nequires a certain valno if it le captured away from its ordinary range. An Lastern blnebird (Sialia sialis) shot in Califoruia might be considered more valuable than the "rarest" bird of that State, and wonld certainly be worth a hundred Massachnsetts skins; a varied thrush (Turdus navius) killed in Massachusetts is worth a like number from Oregon. But let all your justifinble destruetion of birls be tempered with merey; your humanity will be continually shoeked with the havoe you work, and shomld never permit you to take life wantonly. Never shoot a bird you do not fully intend to preswe, or to utilize in some propur way. Bird-life is too beantiful a thing to destroy to no purpose; too sacred a thing, like all life, to be saerificed, muless the tribute is hallowed by worthiness of motive. "Not a sparrow falleth to the gromm withont His notice."

1 should not neglect to speak particularly of the care to be taken to seeure full suites of females. Most miseellameons collections contain four or more males to every female, - a disproportion that shonld be as far redured as possible. The oceasion of the disparity is obvious : females are usually more shy and retiring in disposition, and eomsequently less frequently noticed, while their smaller size and phamer plamage, as a rule, further favor their eluding observation. The difference in coloring is greatest among those groups where the males are most richly elad, und the shyness of the mother birds is most marked during the breeding season, just when the males, futh of song, and in their muptial attire, become most conspicuous. It is often worth while to neglect the gay lenedicts, to trace ont and seeure the plainer but not less interesting females. This pursuit, moreover, often leads to discovery of tho nests and eggs, --an important consideration. Although both sexes are generally found together when brecding, and mising indiseriminately ut other seasons, they often go in separate flocks, and often migrate independently of each other; in this ease the males usually in advance. Towards the end of the passage of some warblers, for instance, we may get almost nothing but females, all our specimens of a few days before having been males. The notable exeeptions to the rule of smaller size of the female are anong rapacious birls and many waders, though in these last the disparity is not so marked. I only recall one instance, anong Ameriean birds, of the female being more richly colored than the malo - the phalaropes. When the sexes are notably different in nulult life, the young of both sexes usually resemble the adult femate, the young mates gradually assuming their distinetive characters. When the adults of both sexes are afike, the young commonly differ from them.

In the same connection I wish to urge a puint, the importance of which is often overlooked ; it is our practieal interpretation of the ndage, " a bird in the hand is worth two in the bush." Always keej, the first speeimen you seenre of a speeies till you get another; no matter how common the species, how poor the specimen, or how certain you may feel of getting other better ones, keep it. Your most reasonable calculations may come to nanght, from a variety of cirrmastances, and amy specimen is better than no specimen, on general principles. And in general, do not, if you can help it, diseard any specinen in the field. No tyro ean tell what will prove valuable and what not; while even the expert may regret to find that a point comes up which a speeimen he injudicionsly disearded might havo determined. Let a collection be "weeded out," if at all, only after deliberate and mature examination, when the scientifie results it uffords have been elaborated by a competent ornithologist; and even then, the refuse (with certain linitations) had better bo put where it will do some good, than be destroyed utterly. For instance, I myself once valued, and used, some Smithsonim "sweepings"; and I know very well what to do with specimens, now, to which I would not give house-roont in my arn cabinct. If foreed to reduce bulk, owing to limited facilities for transportation in the celd
more accesgeographical its own tale, varrants procertain value ialis) shot in te, and would avits) killed le destruction ith the havoc rid you do not ful a thing to tribute is halWis notice." full suites of nale, - a disty is obvious : ess frequently their eluding the males are the breeding t conspieuons. hainer but not tho wests and together when ate flocks, and $y$ in advance. llmest nothing aotable excepmany waders, among Amerropes. When mble the adult hen the adults
is often overorth two in the er; no matter f getting other from a variety iples. And in can tell what ; a point comes a collection be cientific results e refuse (with stroyed utterly. ; and I know om in my avn on in the creld
(as too often happens), throw awny according to size, other things being equal. Given only so many cubic inches or feet, eliminate the few large birds which take up the space that would contain fifty or a hundred different little ones. If you have a fine large bald eagle or pelican, for instanee, throw it nway first, and follow it with your ducks, geese, cete. In this way, the balk of a large miscellaneons collection may be reduced one half, perhaps, with vory little depreciation of its uetunl value. The same principle may be extended to other colleetions in matural history (execpting fossils, which ure always weighty, if not ulso bulky) ; very few birdskins, indeed, being as valuable contributions to science as, for example, a vial of misecllaneuts insects that oceupies no more room may prove to be.

What is " $\mathbf{\Lambda}$ Good Day's Work $\boldsymbol{7}$ "- Fifty birds shot, their skins preserved, and observations recorded, is a very good day's work; it is shary practice, even when birds are phentiful. I never knew a person to averaye anywhere near it; even during the "senson" such work camot possibly be sustained. You may, of conse, by a murderons discharge into a flock, as of blackbirds or reedbids, get a hmodred or more in a moment; but I refer to colleeting a fair variety of birds. You will do very well if you deevage a dozen a day during the seasons. I doubt whether any collector ever averaged as many the year aroud ; it would be over four thousand specimens annually. The grentest number I ever procured and prequed in one day was forty, and I have not often gone over twenty. Even when collecting regularly and assiduonsly, I am satisfied to average a dozen a day during the migrations, mulone-third or one-fourth as many the rest of the year. Probably this iuplies the shooting of nbout one in five not skinned for varions reasons, as mutilation, deeny, or want of time.

Approaching Birds.- There is little if any trouble in getting near enough to shoot most birds. With notable exceptions, they are harder to see when near enough, or to hit when seen; particularly small birds that are ulmost incessantly iu motion. As a rule - and a rurions one it is - difficulty of approach is in direct rutio to the size of the birl ; it is perhaps beanse large conspicuous birds are objects of more general pursuit than the little ones you ordinarily seareh for. The qualities that birls possess for self-preservation may be called uariness in large birds, shyness in small ones. The former make off knewingly from a suspicious object; the latter fly from anything that is strange to them, he it dangerous or not. This is strikingly illustrated in the behavior of small birds in the wilderness, as contrasted with their actions about towns; singular as it may seem, they are more timid under the former eircumstances than when grown aceustomed to the presence of man. It is just the reverse with a hawk or raven, for instance; in populons districts they spend much of their time in trying to save their skins, while in a new country they have not learned, like Indians, that a white man is " mighty uncertain." In stealing on a shy bid, you will of course take advantage of any cover that may offer, as inequalities of the ground, thick bushes, the trunks of trees; and it is often worth while to make a considerable détour to secure unobserved approach. I think that birds are more likely, ns a rule, to be frightened away by the movements of the collector, than by his simple presence, however near, and that they are more afraid of noise than of mere motion. Crackling of twigs and rustling of leaves are sharp sounds, thongh not loud ones; you may have sometimes been surprised to find how distinctly you could hear the movements of a horse or cow in underbrush at some distance. Birds have sharp ears for such somds. Form $n$ habit of stealthy movement; it tells, in the long run, in comparison with lunbering tread. There are no special precentions to be taken in shooting through high open forest; you have only to sannter along with your eyes in the tree-tops. It is ordinarily the easicst and on the whole the most renumerative path of the collector. In traversing ficlds and meadows move briskly, your principal object being to flush birds ont of the grass; and as most of your shots will be suap ones, kecp in realiuess for instant action. Excellent and varied
shooting is to be had along the hedge rows, and in the rank herbage that fringes fences. It is best to keep at a little distance, yet near cuongh to aronse all the birds as you pass: you may eatel them on wing, or piek them off just ns they settle after a short flight. In this shooting, two persons, one on each side, can tegether do mure than twice ns much work as one. Thickets and tangled mudergrowth are laverite resorts of many birds; but when very olose, or, as often happens, over miry gromul, they are harl places to shoot in. As you como thrashing through the lrush, the little inhalitants are seared into depper recesses; but if yon keep still a few minutes in some favorable sjot, they are reassured, wad will often como back to take a pecp, at you. $\Lambda$ grood deal of standing still will repay you at such times; needless to ndd, you camot le tow lightly loadel for such shouting, when birls are mostly out of sight if a dozen yarls off. When yourself concembed in a thicket, and mo birls appear, you ean often call munbers ahont you by a simple artifice. Apply the back of your hand to your slightly parted lips, and surk in air; it makes a mudeseript "sereeping" noise, vaiable in intonation at your whim, and some of the somuls resemble the cries of a wounded hird, or a young one in distress. It wakes np the whole neighlorlood, and sometimes pats eertain birds almost beside themselves, particularly in the breeling seasom. 'Torturing a wanded bird to make it sercam in agony aremmplishes the same result, but of course is only permissible under great exigeney. In penetrating swams and marshes, the hest alrice I can give you is to tell you to get aloug the best way you cam. Shooting on perfectly open ground oflers much the same case; you must be left to your own devices. I will say, however, yon can ride on horselmek, or even in a buggy, nearer birds than they will allow you to walk up to them. Spertsmen take advantage of this to get within a slow of the uphond plower, usnally a very wary bird in populous distriets; I have driven right into a floek of wild geese; in California they often train a bulloek to graze gradually up to geese, the gumer being hidden by its body. There is ono trick worth knowing; it is not to let a lire that has seen you know by your aetion that you have seen $i$, but to keep on meoncernelly, grabually silling nearer. I have secmred many hawks in this way, when the birl would have flown off at the first step of direct approach. Numberless other little arts will eome to yon as your wood-craft matures.

Recovering Birds. - It is not always that you secure the birds you kill; you may not be able to find them, or you may see them lying, perhaps but a few feet off, in a spot practically inaceessible. Uuder such ciremmstances a retriever does excellent service, as already hinted; he is equally useful when a lird properly "marked down" is not foume there, having fluttered or run away mud hidden elsewhere. The most difficnlt of all places to find hirds is anong reeds, the eternal sameness of which makes it almost inpossible to rediseover a spot whence the cye has onee waudered, while the peceniar growth allows birds to slip far down out of sight. In rank grass or weels, when you lave walked up with your eye fixed on the spot where the bird semmed to fall, yet failed to diseover it, drop your cap or handkerehief for a mark, and hunt around it as a centre, in enlarging circles. In thickets, make a " bee line" for the spot, if possible keeping your eye on the spray from which the bird fell, and not forgetting where you stood on firing; you may require to come lack to the spot and take a new departure. You will not seldom see a bird just shot at fly off as if unharmed, when really it will drop dead in a few moments. In all cases therefore when the bird does not drop at the shot, follow it with your eyes as far as you cam; if you see it finally drop, or even flutter languidly downwarl, mark it on the principles just mentioned, and go in seareh. Make every endeasor to secure wounded hirds, on the seore of humanity; they should not be left to piue atway and die in lingering misery if it can possibly be avoided.

Killing Wounded Birds. - Yon will often recover winged birds, ns full of lifo as hefore tho bone wals broken ; and others too grievously hurt to fly, yet far from death. Your object is
ences. It is ss: yon may his shooting, ne. Thieky cluse, or, ne thrashing a lieep still a ck to tuke a s to add, yous lat if a dozen en call numy parted lipis, tion at your e in distress. e themselves, am in agony cy. In pinfet along the se; yom must or even in a ke advautuge lous districts; Hock to graze worth knowseen $i t$, but to in this way, aberless other
yon may not a spot practie, as already there, having , find birds is iscover a spot far down out d on the spot kerehief for a " "hee line" , and not furid take a new when really it ot drop at the even flutter Make every be left to pine

## life as before

 Your object isto kill them as quickly and as painlessly as possible, without injuring the plumage. This is tw be accomplished, with all small birds, by suffiontion. The respiration and eirculation of lieds is very aetive, and most of them die in a few moments if the lungs are so eompressed that they camot breathe. Squeeze the bird tightly across the chest, under the wings, thumb on me side, middle finger on the other, forefinger pressed in the hollow the root of the neek, between the forks of tho merrythonght. Press firmly, hard enough to fix the chest immovably and eompress the lungs, but not to brenk in the ribs. The bird will make vigorous but lueffectmal efforts to breathe, when the muscles will eontract spasmodically; but in a moment more, the system relaxes with a painful sliver, light fades from the eyes, and the lids close. I assure yon, it will make you wince the first few times; you had better habitually hold the peror ereature behind you. Yon ean tell liy its limp, fed and motionlessness when it is dead, without watehing the sad struggle. Large birds obviously cannot be dealt. with in this why; I would as soon attempt to throttle a dog as a loon, for instance, upon which all the pressure you can give makes no sensible impression. A winged hawk, again, will throw itself on its back as you come ap, and show such good fight with beak and talous, that you may be quite severely scratched in the encounter: meanwhile the struggling bird may be besputtering its plunage with lolood. In such a case - in any case of a large bird making decided resistance - I think it best to step back a few paces and settle the matter with a light charge of mustard-seed. Any large bird once secured may be speedily dispatehed by stabbing to the heart with some slender instrument thrust in under the wing - care must be taken too about the bleeding ; or, it may be instantly killed by piercing the brain with a knife introduced into the mouth and driven upward and obliquely backward from the pulate. The latter method is preferable as it leaves no outward sign and causes no bleeding to speak of. With your thumb, you may indent the back part of a bird's skull so as to compress the cerebellum; if you can get deep enough in, without materially disordering the plumage, or breaking the skin, the method is unobjectionable.

Handling Bleeding Birds.-Bleeding depends altogether upon the part or organ wounded; but other things being equal, violence of the hemorrhage is usually in direct proportion to the size of the shot-hole ; when mustard-seed is used it is ordinarily very tritling, if it occur at all. Blood flows oftener from the orifice of exit of a shot, than from the wound of entrance, for the latter is usually plugged with a little wad of feathers driven in. Bleeding from the mouth or nostrils is the rule when the lungs are wounded. When it occeurs, hold up the bird by the feet, and let it drip; a general squeeze of the body in that position will facilitate the drainage. In general, hold a bird so that a bleeding place is most dependent; then, pressure about the part will help the flow. A "gob" of blood, which is simply a forming clot, on the plumage may often be dexterously flipped almost clean away with a snap of the finger. It is first-rate practice to take cotton and forceps into the field to plug up shot-holes, and stop the mouth and nostrils and vent on the spot. I follow the eustom of the books in recommending this, but I will confess I have rarely done it inyself, and I suspect that only a few of our most leisurely and elegant collectors do so habitually. Shot-holes may be found by gently raising the feathers, or blowing them aside; you can of course get only a tiny plug into the wound itself, but it should be one end of a sizable plelget, the rest lying fluffy among the feathers. In stopping the mouth or vent, ram the fluff of cotton, entirely inside. You cannot conveniently stop up the nostrils of small birds separately; but take a light cylinder of cotton, lay it transversely across the base of the upper mandible, closely covering the nostrils, and confine it there by tucking each end tightly into the corner of the mouth. In default of such nice fixing as this, a pinch of dry loam pressed on a bleeding spot will plaster itself there and stop further mischief. Never try to wipe off fresh blood thut has already wetted the plumnge; you will only make matters worse. Let it dry on, and then - but the trentment of bloodstains, and other soilings of plumage, is given beyond.

Carrying Birts Home safe, - Suppwse you lave secured a flue specinen, very likely without a soiled or rullem feathre; your mext mare will he to kepp it so till you are ready to skin it. But if you preket or has it directly, lt will he a sorry-lowklng object lofore yon get home. Each sucimen must be separately cared for, by wrap ing in stowt purper ; writing puper is us genl as auy, if witt the hest. It will why you to prepare a stork of paper before sturting ont ; your most cumbuient sizes are those of a half-shect of mote, of letter, and of cap respretively. Bither tuke these, on find and eut nuwsuper to correspond; besides, it is aluays well to have a whole newspalere or two lir large birks. Plenty of parer will go in the brenst puekets of the shouting renat. Make a "cornuerpia," - the simplest thing in the world, but,
 frathers, and sercing that the hill prints straight finward, throst the hird head first into one of these paper cones, till it will go murther, lering lound ly the longe of the bremst. Let the cone be large emught fir the "pren end to fild wer or pinels tugether entirely beyond the tail. Be particular not to crumple or bemb the tail frathers. Lay the paper cases in the game hag on great peoket so that they very nearly run paralled and lie horizoutal; they will carry better than if thrown in at random. Avoid arererowding the pekages, as far as is reasomably practicable; meslerate pressure will do no harm, us a rule, liut if grat it may make hirds
 the lelly, -a very bad aceident inderd. For similar ohvious rensons, lo not put a large heavy hird on top of a bot of little ouss ; I would somine sling a hawk or heron over my shoulder, or carry it hy hand. If it goms in the hag, see that it gets to the bottom. Avoid putting hirds in puekets that are chose allout your merson; they are alanst always unduly pressed, and may gain just enough adiditional warmoth from your louly to make them begin to decompose before you can get at skiming them. Hamble birls no more than is necessary, especially whiteplumaged ones; ten to me your hands are powder-hugrimed: and hesides, even the warmoth and moisture of your pilms may tend to injure in deliente fenthering. Ordiuarily pick up at bind by the feet or hill ; as you need both hamds to make the eorneopia, let the specinen dangle by the tors from your teeth while yon are so employed. In catehing at a wounded bird, ain to cover it entirely with your hand; but whatever yon do, never scize it by the tail, which then will often be left in your hands for your pains. Never grasp wing-tips or tailfeathers; these large liat quills would get a peenliar crimping all along the webs, very difficent to ellace. Finally, I would adh there is a certain kualk or art in manipulating, either of $n$ deal bird or a biriskin, by which yom may haulle it with seeming cardessness and perfeet impunity; whilst the most gingerly fingering of an inexperienced person will leave its rude trace. You will miturally aleguire the eorrect toueds; limt it can be neither taught nor described.

A Special Case. - While the ordinary rum of land hirds will be bronght home in good order by the foregoing methond, some require special precautions. I refer to sea birds, such as gulls, terns, petrels, ete., shot from a boat. In the first place, the plumage of most of them is, in part at least, white and of exquisite purity. Then, fish-eating hirds usually vomit and purge when shot. They are necessarily fisheil all dripping from the water. They are too large for poeketing. If you put them on the thwarts or elsewhere about the boat, they usually fill off, or are knucked ulf, into the hilge water; if you stow them in the cubby-hole, they will assuredly soil by mutual pressure, on ly ralling about. It will repay you to pick them from the water by the bill, and shake off all the water yon ean; hold them up, or let somo one do it, till they are tolerably lry ; plag the month, mustrils, and vent, if not also shot-holes; wrap each one sepmaterly ia a cloth (not puper) or a mass of tow, and pack stealily in a covered box or basket taken on board for this purpuse. With such preautions as these birds most liable to be seiled reach tho skiming table in perfect order; and your care will afterward transform then into specimens without spat or blemish.
n , very likely are ready to nfore youg get Iwr ; writing purper hefore or, and of cup s, it is almays in the brenst he world, but, ting disturbed first inte one - breast. Let ty leyomel the is in the gano they will carry s is rensomuly ay make birds he phumage of a large heavy ny shonider, or 1 putting lirds essed, and may connose before peciully whitecen the warmeth arily piek up a. $t$ the specimen nt a wounded 3 it hy the tail, eg-tips or tails, very difficult ing, either of a ess and perfect leave its rude ner taught nor
t home in good a lirds, such as nost of them is, ally vomit and They are too at, they usually -hole, they will piek them from tome one do ot-holes ; wrap a a covered box rds most liable rward trausform

## § 4. - HYGIENE OF COLLJCTORSIIIP.

It is Unnecessary to speak of the Healthfulness of a pursuit that, like the collector's ancopation, demands ragular bodily exercise, und at the same time stimulates the mind by sulplying an oljeet, thas ealling the whole system into exhilarating netion. Yet collecting lais its prerils, not to be overlooked if we would adequately gaard agaiast them, as fortumately we may, in most cases, hy simple precoutions. The dangers of tuxidermy itself are elsewhere nuticed; ; but, besides these, the collector is exposed to vicissitudes of the weuther, maty endure grent fatigue, may lireatle miasm, and maty be mechanically injured.

Aceldents from the Gun have leen alrealy troated; a few special rules will render others little liable to orecur. The seeret of sufe climbing is never to relax one hold until mother is seremed; it is in spirit equally applicable to sermabling over roeks, a purticularly dillient thin to do safoly with a loaded gun. Test rotten, slippery, or otherwise suspicious holds 1. trusting them. In lifting the body up mywhere, keep, the mouth shat, breathe 1 the nostrils, nul go slowly. In sutimming, waste no strength muecessarily in trying to. A a current; yicld partly, and land oldighely lower down; if exhmasten, flout; the slightest motion of the hands will orlinarily keep the face alove water; mat in my event keep your wits eollected. In fording deeply, a heny stome will strengthen of pusition. Never sail a bout exprimentally; if you are no sililor, take one with you or stay on latul. In crossing a high, narrow fintpath, unver look lower than your feet; the museles will work true if nut coufused with faltering instructions from a gidy bruiu. On soft gromad, see what, if anything, has preceded you; large hoof-marks generally mean that the way is safe; if none are fomad, inquire for yourself beffre going on. Quicksand is the most tremeherous, because liar more dangerons than it looks; but I have seen a mule's ears fimally disappear in genine mul. Cittle paths, however errutie, commonly prove the surest way out of a difficult place, whether of uncertain footing or deuso undergrowth.

Miasm. - Unguarded exposmre in malarions regions usually entails siekness, often prewhithle, however, by due precantions. It is worth lnowing, in the first place, that miasmatic puison is most powerful between sunset and sumrise; more exnctly, from the danp of the areuing until night vapors are dissipnted; we may be out in the daytime with comparative impunity, where to pass a night would be almost rertain disease. If forced to camp out, seek the highest and dryest spot, put a good fire on the swanp side, and also, if possible, let trees intervene. Never go out on an empty tomach; just a colp of coffee and a crust may make a deciled difference. Meet the earliest unfaverable symptoms with quinine; I should rather say, if macelimatel, anticipate them with this invaluable agent. Euleawor to maintain high hailth of all fanctions by the matural mems of regularity and temperanee in diet, exereise, and repuse.
"Takling Cold." - This vague "household worl" indientes one or more of a long varied train of mpleasaut alfections, nearly always tracemble to one or the other of only two causes: sudden change of temperature, und unequal distribution of temperature. No extremes of heat ur cula can mbono fflect this result; persons frozen to death to not "take cold" during the process. But if a part of the boly be rapidly cooled, as by emaporation from a wet article of clothing, or ly sitting in a dranght of air, the rest of the boly remaining at an ordinary temperature; or if the temperature of the whole be suldenly changed by going out into the cold, or, espectially, by coming into a warm room, there is much liability of trouble. There is un old saying, -

[^1]and I should think almast any one could get a "coll" with a spoouful of water on the wrist beld to a key-hole. Singular as it may serm, sudden warming when cold is moro dangerous than the reverse; every one has notieed how swon the handkerehief is required on entering a hated room on a cold day. Prost-bite is an extreme ilhustration of this. As the Irishuan said on pieking himself up, it was not the lall, but stopping so quiekly that hurt him; it is not the lowering of the temperature to the frewing point, but its subsequent elevation, that devitilizes the tissue. This is why rulbing with snow, or bathing in cold water, is required to restore safely a frizen purt; the arrested circulation must be very gradually re-established, or inflammation, perlinps mortilication, eusues. Gencral preautions against taking cold are almost self-evident, in this light. There is ordinarily little if any danger to be apprehended from wot chothes, so long nos exercise is krpt up; fior the "glow "alout compensates for the extra couling by evar ration. Nor is a complete Irenching more likely to be injurions than weting of one part. But never sit still wet; and in changing rub the hody dry. There is a general tendency, spriuging from fatigue, indolenee, or indifference, to neglect damp feet; that is to sily, to dry them by the fire; but this process is tediuns and unertuin. I would say especially, off with the mudly boots and sodden socks at onee; dry stockiugs and slippers, after a bunt, miny make just the differenee of your being able to go out again or never. Take care never to check persipiration; during this proeess, the body is in in somewhat crinical comdition, und sudden arrest of the function may result disastrously, even fatally. Ono part of the business of perspination is to equalize bodily temperature, and it most not be interfered with. The seceret of much that might he said nhwut buthing when heated, lies here. A person overheated, panting it may be, with throbling temples nud a dry shin, is in danger partly because the natural cooling ly eviporation from the skiu is denied, and this condition is sometines not far from a "sunstroke." Under these circumstances, a persom of fairly good constitution may plunge into the water with impunity, even with benelit. But if the body be alrealy eooling by sweating, rapid nbstraction of heat from the surface may cnuse internal congestion, never unattended vith danger. Drinking iec-witer oflers a semewhat parallel caso; even on stoopiag to driuk at the brow, when flushed with heat, it is well to bathe the fice and hands first, and to tuste the water before a full Irught. It is a well-known excelleat rule, not to bathe immediately ufter a full meal; because during ligestiom the organs coucerned are compuratively engorged, ani any suddeu disturhnee of the cireahtiom may be disustrous. Tho imperative necessity of resisting drowsiness under extreme cold requires wo comment. In walking under at hot sm, the head may lee sensilly protected by green leaves or grass in the het; they may be advintageonsly moistened, but not enongh to drip about the ears. Under sunh circumstances the slightest giddiums, dimess of sight, or comfusion of ideas, shonld be taken as a warning of prssihle smastrokr, instantly demmoding rest und shelter.

Hunger and Fatigue are more closely related than they might seem to be; one is a sigu that the fucl is out, and the other asks for it. Extreme fatigoe, imleed, destroys appetito; this simply on aus, temporary inenpueity for digestiom. But ceen far sloort of this, foul is more easily digested and hetter relished after a litto preparatiom of the furnace. On coming homo tired, it is mueh better to make a leisuraly and remsmably nice toilet than to ent at oneo, or to lie still thinking how tired yon nre"; after a change and a wash you will feel like a " new man," and go to table in eapital state. Whatever dietetic irregularities a high stute of eivilization saay demund or sender priaticable, a mormally healthy person is ineonvenienced nhoost as som as his regular meal-time passes without fornd; a few ean work eomfortably or profitably fasting ower six of cight lowrs. Fat before starting; if for a day's tramp, take an lumeh; the most frugal meal will appuase if it do mot satisfy langer, and so postpone its urgency. As a amull serily of practical wisdom, 1 would add, keep, the remmunts of the lunch, if there are any ; for you caunot always be sure of getting in to suppor.
on the wrist re daugerous on entering a the Irishman urt hinti; it is levation, that er, is required e-established, king cold nre o apprehended usates for the injurious than y. There is a imp feet ; that
I would say and slippers, never. 'Take eritieal condito part of the nterfered with. A person overpartly because sometimes not astitution may ulready cooling ugestion, uever ven on stoopnd hands first, , not to bathe 1 are comparaarstrous. The cominent. In or grass in tho ears. Under leas, should bo
; ono ls a sigu troys appetite; is, fooml ls more coming home t at once, or to al like a " new state of civilinienced almost tably or profit, take a lunch ; surgency. As cl, if there aro

Stimulatlon. - When cold, fatigued, depressed in mind, and on other occasions, you may feel inclined to resort to artificial stimulus. Respecting this many-sided ther ie I have a fiw words to offer of direct bearing on the collector's case. It should be cioarly understood in the first phace that a stimeulant confers uostrength whatever; it simply ealls the powers that be into increased action at their own expense. Seeking real strength in stimulus is as wise as an atterapt to lift yourself up by the boot-straps. You may gather yourself to leap the diteh and you clear it ; but no such muscular energy can be sustaincd; exhaustion speedily renders further expenditure impossible. But now suppose a very puwerful mental impression be made, say the circumstance of a snceession of ditches in front, and a mad dog behind; if the stimulns of tervor be sutliciently strong, you may leap on till you drop seuseless. Alcoholic stimnlus is a parallel case, and is not sehtom pushed to the same extreme. Under its iuflume you never can tell when you are tired; the expenditure goes on, indeed, with unatural rapidity, only it is not felt at the time; but the upshot is you have all the original fitigue to ellure and to recover from, phas the fatigne resulting from over-excitation of the system. Taken as a fortiliation against cold, aleohal is as unsatisfactory as a remedy for fatigue. Insensibility to cold does not inply protection. The fiact is the exposure is greater than before; the circulation and respiation being hurried, the waste is greater, und as somad fuel cunot be inmediately supplied, the temperature of the body is soon lowered. The tramsient wamth and glow over, the system has both cold and depression to endure; there is no use in borrowing from yourself and fancying you are richer. Sceonlly, the value of amy stimulus (except in a few exigencies of disease or injury) is in proportion, not to the intensity, but to tho equableness and durability of its eflect. This is omo reason why tea, coffer, and artiches of corresponding qualities, are preferable to aleoholie drinks; they work so smonthly that their effeet is often muntieed, and they "stay by" well; the friction of aleohol is trememous in comparison. A glass of grog may helpa vetman ower the fence, but no ome, young or ohd, ean shoot all dity on liquor. I have had so mulh experiene in the use of tobaceo as a mild stimulant that I am probibly no impartial judpe of its merits: I will simply sity I do not use it in the fehl, becanse it indisposes to muscular activity, and favors refletion when observation is required ; and becanse temporary ahstinence provokes the morbid ippetite and rembers the weed more grateful aftermards. 'Thirlly, madue excitation of any physical fanction is followed by eorresponding depression, on the simple prineiple that uetion and reaction are equal; and the balance of bealth turns too masily to be wilfully disturbed. Stimulation is a druft upon vital capital, when interest alone shonld sullice; it may be needed at times to bridge an chasm, bat habithal living heyond vital invome infallihly entails haukruptey in health. The use of aleohol in health seems practienlly restricted to purposes of sensmons gratilieation on the part of those prepared to pay a romad price for this luxury. The thre golden rules here are, - never drink before break fast, never driak alour, and never drink bad liquor; their whervane may make even the abose of alcohol tolemable. Serions objections for a maturalist, at least, are that science, viewed throngh a ghass, seems distant and uncertain, while the joys of rum are inmediate and munestionable; and that intempromere, being an attempt to dofy erertain physical hars, is therefore eminently unseientific.

## § $5-$ REGISTRATION ANI LABELLING.

A mere Outlino of a Field Naturalist's Dutles would in inexusably incomplete without mention of these important mattors ; and, beranse so much of the business of collerting mast be left to be aequired in the selhool of experienee, I an the more anxious to give explicit directions whenevar, as in this instance, it is possible to do so.

Record your Observatlons Dally. - In one seuse the apecimens themselves are your reoord, -prima fucic evidener of your industry and ability; and if habellent, as I shall presemily
advise, they tell no small part of the whole story. But this is not enough; indeed, I am not sure that an ably conducted ornithological journal is not tho better half of your operations. Under your editorship of labelling, specimens tell what they know about themselves; but you can tell much more yourself. Let us look at a day's work: Yon have shot and skimed so many birds and had them away labelled. You have made observations about them before shooting, and have observed a number of biris that you did not shoot. You have items of haunts and habits, abundance or searcity ; of mamers and actions mader special circumstances, as of pairing, nesting, laying, rearing young, feeding, migrating, and what not; various notes of birds are still ringing in your cars; and finally, you may have noted tho absence of speeies you saw a while before, or lad expected to occur in your vicinity. Mrteorological and topographical items, especially when travelling, are often of great assistance in explaining the occurrences and actions of birds. Now you know these things, but very likely no one else does; and you know them at the time, but you will not recollert a tithe of them in a few weeks or months, to say nothing of years. Don't trust gour memory: it will trip yon 1 p ; what is elear now will grow obseure; what is found will be lost. Write down everything while it is fresh in your mind; write it out in full: time so spent now will be time saved in the end, when you offer your researches to the diseriminating public. Do:'t be satisfied with a dry-as-dust item; clothe a skeletom fact, and breathe life into it with thoughts that glow; let the paper smell of the woods. There's a pulse in a new fact ; eatel the rhythm before it dies. Keep off the quicksands of mere memorandum - that means something "to be rememberel," which is just what you cannot do. Shun abbreviations; such keys rust with disuse, and may fail in after times to unlock the secret that should have been laid lave in the beginning. Use no sigus intelligible only to yourself: your note-boks may eome to be overhauled by others whom you would not wish to disappoint. Be sparing of sentiment, a delieate thing, easily degraded to drivel : crude enthusiasm always harks instead of hewing. Beware of literary infelicities : " the written word remains," it may be, after yon have passed away; put down nothing for your friend's blush, or your enemy's sueer; write as if a stranger wero looking over your shoulder.

Ornithologieal Book-keeping may be left to your diseretion and good taste in the details of execution. Each may consult his preferences for rulings, headings, and blank forms of all sorts, as well as particular modes of entry. But my experience has been that the entries it is advisable to make are too multifarious to be accommodated by the most ingenions formal ruling; unkess, inded, you make the conventional heading " Remarks" disproportionately wide, and commit to it everything not otherwise provided for. My preference is decidedly for $n$ plain page. I use a strongly loound blank book, cap size, containing at least six or eight quires of good smooth paper ; but smaller may be needed fin travelling, cven down to a pocket note-book. I would not advise a multiplicity of books, splitting up your record into different departments: let it be journal and register of specimens combined. (The registry of your ou'n collecting has nothing to do with the register of your cabinet of birds, which is sure to include a proportion of specimens from other sonress, received in exchange, donated, or purchased. I speak of this leyond.) I have found it convenient to eommence a day's record with a register of the specinens secured, each entry consisting of a duplieate of the bird's lnhel (see beyond), aceompanied by any further remarks I have to offer respecting the particular specimens; then to go on with the full of my day's observations, as suggested in the last parngraph. Yon thus have a "register of collections" in chronologieal order, told off with wn unbroken series of numbers, checked with the rounine lubel-items, and contimully interspersed with the balanee of your ornithological studies. Sinee your privnte field-mmber is sometimes an indispensable elew to the authentication of a specimen after it has left your own lumds, never duplicate it. If you are collecting other ohjects of natural history besides birds, still have
ced, I am not or operntions. ves ; but you nd skimed so them before have items of ireumstances, various notes of species yon id topographihe oceurrenees Ise does; and 'ks or months, clear now will fresh in your rhen you offer -as-dust iten ; paper smell of Keep off the ," which is just hay fail in after Use no signs y others whom ensily tegraded ary infelicities: wn nothing for sing over your
di taste in the nd blank furms that the entries ugenious formal proportionntely decidedly for a st six or eight wn to ulooket rd into different yistry of your lich is sure to mated, or $\mathrm{p}^{\mathrm{ur}}$ a day's reeord the bind's [alone] the particular in the lust parald off with :um lly interspersed er is sometine's ur own hunds, lirds, still have
but one series of numbers; duly enter your mammal, or minertl, or whatever it is, in its place, with the number under which it happens to fall. Be serupulously accurate with theso and all other figures, as of dates and measurements. Always use black ink; the "fimey" writing-fluids, even the useful carmine, fade sooner than black, while lead-peneilling is never salfe.

Labelling. - This should nerer be neglected. It is enough to make a sensitive ornithologist shiver to see a specimen without that indispensable appendage - a lahel. I am sorry to observe that the routine labelling of most collections is far from being satisfactory. A wellappointed label is something more than a slip of paper with the liril's name on it, and is still defective, if, as is too often the case, only the locality and collector are added. A complete label records the following purticulars: 1. Title of the survey, voyage, exploration, or other expedition (if any), during which the specimen was collected. 2. Name of the person in charge of the same (and it mro. be remarked that the less he really enres about birds, and the less he actually interests hi aself to proeme them, the more particular he will be about this). 3. Title of the institution or association (if any) moder the anspices or patronage of which the specimen was procnred, of for which it is designed. 4. Name of collector; partly to give credit where it is dye, but principally to fix responsibility, and anthenticate the rest of the items. 5. Collector's namber, referring to his note-book, as just explained; if the specimen afterwarls forms part of a general collection it usually acquires another number by new registry; the collector's then becoming the "uriginal," as distinguished from the "current," number. 6. Locality, perhaps the most important of all the items. A specimen of unkuown or even uneertain origin is worthless or nearly so ; while lamentable confusion has ouly too ofteu arisen in ornithological writings from vague or erroneous indieations of loeality: I should say that a specinen " not nuthentic" in this partienlar had better have its supposed origin crased and be let alone. Nor will it do to say simply, for instance; "North America" or even "United States." The general geogruphical distribution of birds being aecording to recognized fanal areas, ornithologists generally know already tho quarter of the globe from which any bird comes; the locality of particular specimens, therefore, should be fixed down to the very spoit. If this be obscure add the mame of the nearest place to be found on a fairly good map, giving distance and direction. 7. Date of collection, - lay of the month, and year. Among other rensons for this may be mentioned the fact that it is often important to kuow what seasom a particular plmage indicates. 8. Sex, and if possible also age, of the specimen, - an item that bespeaiks its own importance. Omithologists of all countries are agreed upm certain signs to indieate sex. These are: for make, $\rho$ for female, - the symbols respectively of Mars and Veuns. Immaturity is often denoted by the signo; thus, of o, young male. Or, we may wrie $\&$ ad., $\&$ yg., for adult female, young fenale, respeetively. . It is preferable, however, to use the language of science, mot our vernambar, and say J jue. (juvenis, young). "Nupt." signífies breeding plumage; "homot." means a birl of the yeur. 9. Measurements: of length, und of axtent of wings; the former ean only be obtaned approximately, and the litter not at all, from a prepared specimen. 10. Colur of the eyes, nad of the bill, feet, or other naked or suft purts, the tints of which may ehange in drying. 11. Miscellaneous particulars, such as contents of stomaeh, speeial ciremmstances of capture, vermacular mame, ete. 12. Scientific name of the bird. This is really tho lenst important jtem of all, thongh gencrally thought to take precedence. But a bird labels itself, so to speak; mul mature's label may be deciphered at any time. In fact, I would enjon unon the collector wot to write out the supposed namo of the bird in the field, nuless the species is so well known as to be absolutely unquestionable. Proper identificution, in any case to which the slightest doubt may attaeh; cun only be mude after eritical study in the claset with ample facilities for examimation and comparison. The first eight items, and the twelfth, usually constitute the
face of a label ; the rest are commonly written on the back. Labels should bo of light cardboard, or very stiff writing laper; they may be dressed attractively, as fancy suggests; the general items of a large number of specimens are hest printed; the speeial ones must of eourse be written. Shape is immaterial; small "cards" or "tickets" are preferred by some, and certainly look very well when ueatly appointed; but I think, on the whole, that a shape answering the idea of a "slip" rather than a "ticket" is most eligible. $\Lambda$ slip about three inches long and two thirds of an inch wide will do very well for anything, from a hawk to a humming-bird. Something like the "shipping tag" used by merehants is excellent, purticuharly for larger oljects. It semms most matural to attineh the string to the left-hand end. The slip should be tied so as to swing just elear of the bid's legs, but not loose euough to dangle several inches, for in that case the labels are continnally tangling with each other when the birds are laid away in drawers. The following diagrams show the face and back of the last label I happened to write before these lines were originally penned; they represent the size and shape that I find most convenient for general purnoses; while the "legend" illustrates every one of the twelve items above specitied.


Obverse.
$23.00 \times 53.00 \times 17.50$ - Eyes yellowish-gray; bill horn-blue,
darker at tlp; coro wax-yellow; tarsl dull yellowish; claws
bluish-black. Stomach contalned portions of a rabbit; also, a
largo tapeworm.

## Rererse.

Directions for Measurement may be inserted here, as this matter pertains rightfully to the recording of specimens. The following instructions apply not only to length and extent, hut to the prineipal other dimensions, which may be taken at any time. Fur large hirds, a tape-ltne showing inches and fourths will do; for smaller ones, a foot-rule graduated for incles and eighths, or better, decimals to hundredths, must be used; and for all nice measurements the dividers are indispensable. "Length:" Distance between the tip of the bill and end of the longest tail-feather. Lay the bird on its baek on the ruler on a table; take hold of the bill with one hand and of both legs with the other ; pull with reasonable foree to get the curve all out of the neek; hold the bird thus with the tip of the hiill flush with one end of the ruler, and see where the end of the tail points. Put the tape-line in place of the ruler, in the same way, for larger birds. "Extent:" Distance between the tips of the outspread wings. They must be fully outstretelted, with the bird on its baek, erosswise on the ruler, its bill pointing to your brenst. Take hold of right and left metaearpus with the thumb and forefinger of your left and right hand respectively, streeth with reasonalhe force, getting one wing-tip flush with one enul of the ruler, and see how much the other wing-tip reaches. With large birds pull away as hard as you please, aud use the table, floor, or side of the room; mark the points and mply tape-line. "Length of wing:" Distanee from the carpal angle formed at the bend of the wing to the end of the longest prinary. Get it with compasses for small birds. In birds with a convex wing, do not lay the tape-line over the curve, but under the wing in a straight line. This measurement is the one called, for short, "tho wing." "Length of tail:' Distance
of light cardinggests; the lust of course by some, and that a shape b about three h a hawk to a lent, particurd end. The gh to dangle her when the ek of the last esent the size dd" illustrates h and extent, large birds, a ted for inches mensurements 11 and end of old of the bill the curve all the ruler, and he same way,
They must inting to your your left mad with one end pull nway as nts und nuply bend of the In hirds with straight line. $\therefore$ Distance
from the roets of the rectrices to the end of the longest one. Feel for the pope's nose; in either a fresh or dried specimen there is more or less of a pulpable lump into which the tail-feathers stick. Guess as near as you can to the middle of this lump; place the end of the ruler opposite this puiut, and see where the tip of the longest tail-feather comes. "Length of lill:" Some take the enrve of the upper mundible; others the side of the upper mandible from the feathers; others the gape, ete. I tuke the chorel of the culmen. Place one foot of the dividers on the culmen just where the feathers end; no matter whether the culmen runs up on the forehead, or the fromtal feathers rum out on the culmen, and no matter whether the culnen is straight or curved. Then with me the length of the bill is the shortest distance from the point just indieated to the tip of the upper mandible; measure it with the dividers. In a straight bill of curse it is the length of the culmen itself; in a curved bill, hovever, it is quite another thing. "Lenyth of tarsus:" Distance between the joint of the tarsus with the leg above, and that with the first phalanx of the middle toe below. Measure it always with dividers, and in front of the leg. "Length of tocs:" Distance in a straight line along the upper surface of a toe from the point last indicated to the root of the claw on top. Length of toe is to be taken without the claw, muless otherwise specificd. "Length of the clars:" Distance in a straight line from the point last indicated to the tip of the chaw. "Length of head" is often a convenient dimension for comparison with the bill. Set one foot of the dividers over the base of the culmen (deternined us above) and allow the other to slip snugly down over the areh of the oceiput.

## § 0. - INSTRUMENTS, MATERIALS, AND FIXTURES FOR PREPARING BIRDSKINS.

Instruments. - The only indispensable instrument is a pair of scissors or a knife; although practieally yon want both of these, a pair of spring forceps, and a knitting-necalle, or sume similar wooden or ivory object, yet I have made hundreds of birdskins consceutively without touching mother tool. "Persicos odi, pucr, apparatus!" I ulways mistrust the emphasis of a collector who makes a flomrish of instruments. You might be surprised to see What a meagre, shabby-looking kit our bist taxidermists work with. Stick to your scissors, kuife, forceps, and needle. But you may as well buy, at the outset, a common dissecting-case, just what medical students begin business with; it is very cheap, and if there are some unnecessary things in it, it makes a nice little box in which to keep your tools. The case contains, anong other things, several sealpels, just the knives you want; a "cartilage-knife," which is nothing but a stout sealpel, suitable for large birds; the hest kind of seissors for your purpose, with short blades nud long handles - if "kneed" at the hinge so much the better; spring foredes, the very thing; a blow-pipe, useful in many ways and answering well for a knittingneedle; and some little steel-hooks, chained together, which you may want to use. But you will also require, for large birds, a very heavy pair of seissors, or small shears, short-bladed and long-hunded, and a stout pair of bone-nippers. Have some pins and needles; surgieal needles, which cut instead of punching, are the best. Get a hone or strop, if you wish, and a feather duster. Use of seissors requires no comment, and I would urge their habitual employ instead of the knife-blade; I do nine-tenths of my cutting with seissors, and find it much the casiest. A double-lever is twice as effective as a single one, and besides, you gnin in eutting suft, yielding substances by opposing two blades. Moreover, senlpels need constant sharpeniug; mine are generally too dull to cut much with, and I suppose I am like other people while scissors stay sharp enough. The flat, thin ivory or ebony handle of the sealpel is about as useful as the blade. Finger-nails, which were made before scalpels, are a mighty help. Forceps are almost indispensable for seizing and holding parts too small or too remote to be grasped ly the fingers. The knitting-needle is wanted for a specific purpose noted beyond. 'The shears or nippers are only needed for what the ordinary seissors are too weak to do. Our instruments, you see now, are "a short horse soon curried."

Materials. - (a.) For stuffing. "What do you stuff 'em with $\varphi$ " is usually tho first question of idle euriosity about taxidermy, as if that were the great point; whereas, the stuffing is so suall a matter that ] generilly rel.y, "anything, exeept brick bats!" But if stuffing birds were the final cause of Cotton, that almirable substance conld not be more perfectly adapted than it is to the purpose. Orlinary raw cotton-batting or wadding is what you want. When I cau get it I never think of usiog anything else for small birds. I would use it for all birds were expense no object. Here tow comes in ; there is a fine, elem, blenehed article of tow prepared for surgical dressings; this is the best, but any will do. Some say chop your tow fine; this is haruless, but umecessary. A crmmpled newspaper, wrapped with tow, is first-rate for a large lird. Failing cottom or tow, any soft, light, dry, regctuble substance may be made to answer, - rags, paper, crumbled leaves, fine dried grass, suft fibrous inner bark, ete.; the down of certuin plants, as thistle and silkweed, makes an exquisite filling for small birds. But I will qualify my remark about lricklibats by saying: never put hair, wool, feathers, or uny other aximal substance in a birdskin; fiur better leave it empty: for, as we shall see in the sequal, bugs come fast enough, without being invited into n sung nest. (b.) For preserving. Ansexic, - mat the pure metal priperly so called, but arsenic of the shops, or arsenious acid, -is the great preservative. Use dry powdered arsenie, plenty of it, and nothing else. There is no sulssitute for arsenie worthy of the name, and wo preparation of arsenic so good as the simple substaner. Various liinds of "arsenical soap" were and may still be in vogue; it is a masty greasy sulstane, wot fit to haulle; and although efficacious enongh, there is a very serions hygienic olyjection to its nse.' Arsenie, 1 meed not say, is a violeut irritant poison, and must therefure be duly guardel, hut may be used with perfict impunity. It is a very heary substance, mot apreciahly watiate at ordinary temperatures, mad therefore not liable, as sme suppose, to be breathel, to any prreeptille, mueh less injurions, exteut. It will not even at once enter the pores of leulthy unbroken skin ; so it is no uatter if it gets on the fingers. The exceedingly minute quantity that may be supposed to find its way into the system in the currse of time is believed by many competent physiciams to be rather bencficial as a tomic. I will not commit myself to this; for, though I have wever filt better than when working dnily wilh arsenie, I do not know how much my healh was improved by the out-door exercise always taken at the same time. The simple precautions are, not, to let it lic too long in contacd with the skin, nor get into an abrasion, nor muler the mails. It will convert a serateh or ent into a festering sore of some little severily; while if longed under the nails it soon shows itself by sureness, increased by pressure; a white speek appears, then a tiny abseess forms, discharges and gets well in a frw days. Your precautions really respet other persons more than yourself; the receptacle slould be conspicumsly labelled "POISON!" Arsenic is a good friend of ours; besides preserving our birds, it keeps busybuties and meddlesome folks away from the seene of operations, by raising a whalesme suspieion of the taxilernist's surromudings. It may be kept in the tin pots in whieh it is usially sold; but some shallower, broater receptacle is more convenient. A little drawer say $6 \times 6$ inches, mad an inch deep, to slip, muler the elge of the table, or a similar compartment in a large drawer, will be found handy. A salt-spoon, or little woolen showel whitted like me, is niee to use it with, though in effect, I always shoved it up with the hamele of a sealpel. As stated, there is no substitute for arsenie;

[^2]y the first he stuffing if stuffing e perfectly you want. ic it for all 1 article of chop your rith tow, is stance may inner bark, (g for small ol, feathers, shall see in For preservor arsenious othing else. c so good as e in vogue ; , there is a taut poison, It is a very bot liable, It will not the fingers. ystem in the satonic. I orking daily oor exerciso ong in cona scratel or soon shows s forms, dis$s$ more than ic is a good e folles away 's surroundwer, broader leep, to slip, ound handy. gh in effect, for arsenic; al sonps ; they that they aro, whille worklng erlously III, the ul pure arsenle e are generally xperlenee goes, bination is the ss the entrance
but at a piach you can make temporary shift with tho following, anong other articles: - table salt, or saltpetre, or charconl strewn plentifully; strong solution of eorrosive sublimate, brushed over the skin Inside ; creosote ; impuro carbolic acid; these last two are quite efficacious, but they smell horribly for an indefinite period. A bird threatening to decompose before you ean get at it to skin, may be saved for a while by squirting weak carbolic acid or creosote down the throat and up the fundanent; or by disembuwelling, and filling the cavity with powdered charcoal. (c.) For cleansing. Gypsum is an almost indispensablo material for cleansing soiled plumage. "Gypsum" is properly nutive hydrated sulphate of lime; the article referred to is "plaster of Paris" or gypsum heated up to $260^{\circ} \mathrm{F}$. (by which the water of crystullization is driven off) and then finely pulverized. When mixed with water it soon solidifies, the original hydrate being again formed. The mode of using it is indicated beyond. It is most conveniently kept in a shallow tray, say a foot square, and an inch or two deep, which had better, furthermore, slide under the table as a drawer; or form a compartment of a larger drawer. Keep gypsum and arsenie in different-looking receptacles, not so much to keep from puisoning yourself, as to keep from not poisoning a birdskin. They look much alike, and skiming becomes such a mechanical process that you may get hold of the wrong article when your thoughts are wandering in the woods. Gypsum, like arseuic, has no worthy rival in its own firld; some substitutes, in the order of their applicability, are: - corn-meal, probably the best thing after gypsum; ealeined maguesia (very good, but too light - it floats in the air, and makes you cough) ; bicarbonate of magnesia; powdered chalk ("prepared chalk," creta preparata of the drug shops, is the best kind); fine wood-ashes; clean dry loam. No artiele, however powdery when dry, that contains a glutinous principle, as for instance gam-arabic or flour, is almissible. (d.) For wrapping, you want in thin, pliable, strong paper; water-closet paper is the very best; newspaper is pretty good. For making the coues or eylinders in which birdskins may be set to dry, a stiffer article is required; writing paper auswers perfectly.

Naturalists habitually carry a Pocket Lens, much as other people do a watch. You will find a maguifying glass very convenient in your search for the sexual organs of small birds when obscure, as they frequently are, ont of the breeding season; in picking lice from phomage, to send to your entomological friend, who will very likely pronounce them to be of a " new species; " and for other purposes.

Fixtures. When travelling, your fixtures must ordinarily be limited to a collectingchest ; you will have to skin birds on the top of this, on the tail-board of a wagon, or on your lall, as the case may be. The chest should be very substantial - iron-bound is best; strong as to hiuges und lock - and have handles. A good size is $30 \times 18 \times 18$ inches. Let it be fitted with a set of trays; the bottom one say four inches deep; the rest shallower; the top one very shallow, and divided into compartments for your tools and materials, unless you fix these on the under side of the lid. Start out with all the trays full of cotton or tow. At lome, have a room to yourself, if possible; taxiderny makes a mess to which your wife may oljeet, and arsenic must not come in the way of children. At any rate have your own tataed. I prefer plain deal that may be scrubbed when required; grent cleanliness is indispensable, esperially when doing much work in hot weather, for the place soon smells sour if neglected. I use no special receptacle for offill, for this only makes another urticle to be cleaned; lay down a piece of paper for the refise, and throw the whole awny. A perfectly sinooth surface i.s desirable. I generally have a large pane of window-glass on the table before me. It will really he found advantageous to have a seale of inches scratehed on the edge of the table; only a small part of it need be fractionally subdivided; this replaces the foot-rule and tape-line, just as the tacks of a dry-goods counter answer for the yardstiek. You will find it worth while to rig some sort of a derrick arrangement, which you can readily devise, on one end of the
table, to hitch your hook to, if you laing your birds up to skin them ; they should swing elear of everything. The table should have a harge general drawer, with a little drawer for gypsum and arsenic already mentioned, miless these be kept elsewhere. Stutfing many be kept in a box under the table, and make a nice footstool; or in in bay slung to the tuble leg.

Query : Have you cleansed the lind's plunage? Have yon plugged the mouth, nostrils, and vent? Ilave you measured the specimen mud noted the color of the eyes, lill, and feet, and prepared the labels, and made the entry in the register: Have you got all your apparatus within arn's lengih! Then we are ready to proced.

## § 7. - LIOW TO MAKE A BIRDSKIN.

## a. Tie Regular Process.

Lay the Bird on Its Back, the bill pinting to your right ${ }^{1}$ elbow. Take the sealpel like a pen, with edge of bhade upermost, and rum a straight furrow through the fathers along the middle line of the belly, from end of the breast-bome to the vent. Sart the fenthers connpletely, am keep them parted. ${ }^{2}$ Observe a strip of skin either perfectly maked, or only covered with short down; this is the line for incision. Take seissors, stick in the pointed blade just over the end of the breast-bone, eut in a straight line thence to and into the vent; cut extremely shallow. ${ }^{3}$

Take the forepps in your left hand, and sealpel in your right, both held pen-wise, and with the foreps seize and lift up one of the edges of the cut skin, genty pressing uway the bellywalls with the sealpel-joint ; no entting is required; the skin may be preeled off without tronble. Skin away till you meet an obstacle; it is the thigh. Lay down the instrunents; with your left hand take hold of the leg outside at the shank; put your right forefinger under the raised flup of skin, and feel a bump; it is the knee; posl up the leg till this bump comes into view; hold it so. Take the scissurs in your right hand; tuek one blade mader the concavity of the knec, aud sever the joint at a stroke; then the thigh is left with the rest of the boly, while the rest of the leg is dissevered and hangs only by skin. Push the leg further up till it has sippled out of its sheath of skin, like a finger out of a glove, down to the heel-joint. You have now to clear off the flesh and leave the bone there; you may sempe till this is done, but there is $n$ better way. Stick the closed points of the seissors in among the inuseles just below the hemd of the bone, then separate the blades just wide enough to grasp the bome; snip off its head; draw the head to one side; all the museles follow, leing there attached; strip them downard from the bone; the bone is left maked, with the muscle hanging by $t$ bundle of tendous ("leaders") at its foot; sever these tendons collectively at a stroke. This whole performanee will oceupy about three seconds, after practice; and you may soon discover you ean niek of the head of the bone of a small bird with the thumb-nail. Draw the leg bone back into its sheath, and leave it. Repeat all the foregoing steps on the other side of the bird. If you are bothered by the skin-flaps settling against the belly-walls, insert afluff of cotton.

[^3]ving clear

## reyjisum

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calpel like dulong the hers comonly rovnted blade vent ; cut
, and with the bellyut trouble. with your $r$ the raised into view ; vity of the ody, while p till it has oint. You is is done, useles just the bene; e attached; nging by a oke. This on discover he leg bone of the bird. of cotton.

Kecp the fenthers out of the wound; cotton and the moustache movement will do it. Next you must sever the tail from the bolly, leaviug a small "pupe's-uose" for the fenthers to stay stuck into. Put the biril in the hollow of your lightly olosed left hand, tail upward, belly toward you; or, if tow large for thin, stand it on its breast on the table in similar position. Throw your left forefinger aeross the front of the tail, pressing a little backward; take the scissors, cut the ent of the lower bowel free first, then peck away at bone and musele whth cautions snips, till the tail-stump is dissevered from the rump, and the tail hangs only by skin. You will soon learn to do it all at one stroke; but you cannot be too carcful at first; you ure cutting right down on to the skin over the top of the pope's-nose, and if you divide this, the bird will part company with its tuil altogether. Now you lave the rmup-stump protroding naked; the legs dangling on either side; the tail hanging looso over the bird's back between them. Lay down seissors, take up forceps ${ }^{2}$ in your left hand; with them seize and hold the stump of the rump; and with point or linndle of senlpel in the other hand, with finger-tips, or with thumb-nail (best), gently press down on and peel away skin. ${ }^{2}$ No cutting will be required (usually) till yon come to the wings: the skin peels off (usually) as easily as an orange-rind; as fast us it is loosened, ecert it ; that is make it continually turn itself more and more completely inside out. Work thus till you are stopped by the obtruding wiugs. ${ }^{8}$ You have to sever the wing from the body at the shoulder, just as you did the leg at the knee, and lenve it hanging by skin ulone. Take your scissors, 4 as soon as the upper arm is exposed, and cut through flesh and bone alike at one stroke, a little below (outside of) the shoulder-juint. Do the same with the ether wing. As soun as the wings are severed the body has been skinned to the root of the ueek; the process becomes very easy; the neek almost slips out of its sheath of itself; and if you have properly attended to keeping the feathers out of the wound and to continual eversioa of the skin, you now find you have a naked body connected dumb-bell-wise by a naked neck to a cap of reversed skin into which the hend has disappeared, from the inside of which the legs and wings dangle, and around the edges of which is n row of plumage and a tail. ${ }^{5}$ Here comes up an important consideration: the skin, plumage, legs, wings, and tail together weigh something, - enough to stretch ${ }^{\circ}$ unduly the skin of the neck, from the small cylinder of which they aro now suspended; the whole mass mnst be supported. For small birds, gather it in the hollow of your left liand, letting the body swing over the back of your hand out of the
${ }^{1}$ Or at this stage you may Insteal atlek a hook Into a firm part of the rump, and hnig up the blid about the level of your breast; you thus lave hoth hands free to work with. This is advisable with all blris too large to be readlly taken in liand, and will help yeu, at firat, with any blrd. But there is really no use of it with a small bird, and you may as well learn the best way of working at first as afterward.

2 The Idea of the whole mevement ls exactly llke ungloving your hand from the wrist, hy turning the gleve Inslde eut to the very fingor tlps. Some people say, pull off the akin; I say nerer pull a biri'a akin under any clreumstances: push it off, ulways operating at llues of contact of skin with boily, never upon areas of skina already detached.
${ }^{3}$ The elbowe will get hin your way before you reach the point of attack, namely, the sheulder, unless the wings ware completely rolaxed (as was essentlal, Indeed, If yon measured alnr expanse correctly). Think what a difference it would make, were you sklnning a man thronglinglit in the belly, whether hle arms were stretched above his head, or phuned agalnst hls ribs. It la just the same with $n$ blrul. When preperly rolaxed the wings are readily pressod away toward the blrd's head, se that the shoulders are encenntered beforo the elbows.

- Shenrs will be reguired to crnsh through in large arm-bone. Or, yeu may with the scalpel unjoint the shonhler. The Joht will be found ligher up and deeper among the breust muscles than you might suppose, unless you are used to carvhing fowls at table. With a small blru, you may anap the bone whth the thumb-nai! and tear asunder the miscles in aus instant.

6 You tind that the little straight cut you maile along the belly has semehew become a hole larger than the greatest girth of the blril ; be nudlsmayed; it is all right.

If you bave up to thle polut properly pushed off the skin Insteal of pulling it, there is as yet prebably no stretching of any consequence; but, in sklmilng the bead, which comes next, It is almost imposalble for a beginner lo avold stretching to an exient luvolving great damage to the gool luoks of a skin. Try your atnost, by dellency of manlpulation at the llnes of contact of skin with flesh, and enly there, to prevent lengtheise atretching. Crosswise distension ls of ne consequence; in fact moro or less of it is usually required to skin the head, and it temis te counteract the ilt effect of undue elongation.
way; for large ones, rest the uffair on the table or your lap. To skin the hend, secure the baly in the position just indieated, hy contining the neek between your left thmb mad forellager ; bring the right fiugers mad thmb to n eome over the hemd, and draw it out with gentle force; or, holling the houd itself between the left thmmb and forefinger, insert the hamdlo of the seal $[$ ed letween the wim mal skull, and pry a little, to colarge the neek-rylinder of stain enough to let the hend pass. It will genemily slip, out of its hood very radily, us fur as its grentest diancter; ${ }^{2}$ thore it sticks, being in fact pinued by the ears. Still holding the bird as before, with the paint of the scalpel hamileel like n nut-pieker, or with jour thmms-mail, detach the deliente membane that lines the eareopening ; do the same for the other enr. 'lhe skall is then shelled out to the eyres, nud will skin no further of its own aceord, being agatin attuched liy a membrane, aronnd the borler of the age-soment. Holding the sealpel as beforr, rim its adge aronad an are (a semicirelo is cmough to let yon into the orbit) of the viremuferenee, dissevering the membrame from the bone. Reverse the sembel, and seop ont the eyelall with
 of the instroment, toming apart the optie merve and the conjunctival tissue, but taking mare
 is then skinuel far emongh; there is no use of getting quite to the lase of the hill. You have now to get rid of the bruin and thesh of the man and jaws, mul leave most of the wkull in ; the eranial dome makes the only ${ }^{\text {rerfeet }}$ "stutling" for the skin of the head. This is nll done ut onee by only four partionher ents. Inole the had between your left thamb and fingers, the hill point-
 of the skull where the neck juins, in front liy the thoor of the month, on either side hy the prongs of the mader jaw, - these last experially prominent. Take the seissons ; stiek oue blade just inside one branch of the lower jaw, thence into the eyo-somek which lies below (the hemd loing uside down), thence iuto the brain-box ; make a fent purallal with the juw, just juside of it , hringing the apper seissor hame perpendienhaly downward, erashing throngh the sloull just inside of the angle of the jaw. Duplieate this cut on the wher side. Connect the anterior emis of these cuts by a transverse me across the flow and roof of the month. Comect the pusteriar conds of the side ents by one across the back al the skull nour its base, - just where the mape-musele denses to owerrido the eranime. You have emelosed and cout out a spuarishshaped mass of bome and musele, and, on gently pulling the neek (fo whieh of eourse it remains atheched), the whole affair eomes ont, binging the bain with it, but lensing the entire row of the skull supported on a sealfolding of jaw-hone. It only romains to skin the wings. Scize the am-stump with tingers or lonedps the mper urm is readily drawn from its shoath as far as the clbow; but the wing mast he skinued to the wrist (carpus - "hend of the wing") ; yet it will not como out su easily, beense the secombary quills grow to one of the fure arm bones (the nlma), pinning down the skin the whole way along a series of poiats. 'To brenk up these ronnections, hoid the upher arm limuly with the left thumb and forefinger, the convexity of the elbow lowking towards gon; perss the right thmom-mil closely ogainst the back ealge of the ulan, and strip downaral, seraping the lone with the mail the whole way. If you only hit the line of allhesions, there is no tronble at all about this. Now you want to

[^4]secure the unil firevith gentlo , hamillo of ler of stiu far ns its the hird ns mil, eletuch 'he skull is II uttachere fure, rum its renee, disyeball with the haucllo traking eare The hemen Yom have :ull in; the lowe at one c bill puinthy the haso the prongs blate just * (the hrail , just iuside he skull just the anterior Comued tho -just where n enpurishlof course it louving tho ter skin the wn from its - " lund of a one of tho points. 'To ctinger, the ngainst the whele wny. you want to
rlug to relense of the neck-
alglit lito tho Inslnuale the
leave in one of the tro fore-arm bemes, to preserve sufficiently the slane of the limb, but the remove the other, with the upper-arm bone and all the thesh. It is dene in in mement: stick the puint of the seissors between the bends of tho two fure-urm bones, und ent the himer one (uhine) away from the ellow ; then the other fure-arm bene (rabline), bearing on its near and the fllow und the whole upper arm, is to be stripped away from the ulhm, takiug with it the thesh of the fore-uru, and to be cit off at its far cind close to the wrist-joint, one stroke severing the lume and all the tembons that pass aser the wrist to the hand ; then the mha, hare of thesh, is alone left in, attachend at the wrist. Daw gently on the wiug firon the ousside till it slips inte the matatal position whene you everted it. Do, the same fur the wher wing. This thinshes the skiming preness. 'The skin is now to be turned right side ont. Brgin any way you phense, till you see the puint of the hill remplaring anong the feablars ; serize it with
 hy hodiling on to the rear "und of the skin - that would intallibly streted the akin. Ilobling the bill, make a reylimer of your left hame ame come the skin buekward with a sort of milking mution. It will come cusily comeng, mitil the timal stage of getting the head bark into its whill- -ap; this may require some litho dexterity; bit yon emmet fail th get the hasd in, if you rememher what you did to get it out. When this is fiarly aremplishow, you fir the first time have the phenstre of sering momething that lowiks like a !imelskin. Your urest' care is to aply arsuie. Lay the skin on its back, the opening toward you and wide sproal, so the interion is in virew. Run the sealpul-humble inte the nevek to diliate that eylimber mutil you can we the skull; time your way to the orilieres of the legs and wings: axpmese the propes-mose;
 were left, fairly in view. Shovel in arsenie; dump smue down the nerk, making sure it reaches
 have a sumall pile at the rent of the tail; strew some mere over the skin at large. 'Tlue simple rule is, put in as much arsenie as will stick mywhere. Then clase the oproning, and shake up the skin; move the heme abont by the bill; rintlo the wings and move the lags; this distribmess the puisem thoroughly. If yon have got in nome than is noeessary, as you may judge hy seroing it piled mp dry, anywhere, hold the skin with the opening downward aser the prisondrawer, and give it a tlip and let the superthons powider fall ont. Now for the "make up," unu which the beanty of the prepraration depends. First get the empty skin into gound shane. Lat it lie onf its buek; draw it straight out to its matural lemgh. See that the skin of the head fits sumgly; that the eyos, ears, and jaws are in place. Beppand the wings to make sure that the bune is in phaer, mud fohd them so that the quills override eath other uaturally ; sit the tail-feathers shinglewiso ulso; draw down the legs and lease them stradiling wide apart. (iise the plomage a pritimimary dressing; if the skin is free from kinks and ereseses, the feathars come maturally into place; particular omes that mag low awry shombld lo set right, as may he generally done ly stroking, or loy lifting them free repentenlly, and letting them fill; if any (through earelessunss) remain turned into the opering, they shomid be carrfully pieked ont. Romove all traces of gepsimu or arsenic with the feather duster. The stathing is to ho put in throngh the opening in the ledly; the art is to get in just enemgh, in the right phaces. It whild never do to push in pellets of cotton, as gom woold stuff a pillow-case, till the skin is tilled ap; nos subserguent skill iun setting eould remove the distortion that would result. It takes just four ${ }^{2}$ pieces of stufling - one for each cye, one fur the burek, and ome fir the benly;

[^5]while it requires rather less than half as much stulling us an inexperienced person might suppose. Take a alaral of cotton that will make a tight ball as large us the bird's eye; stiek it on the ent of your knitting-ncalle, and by twirling the needle whilst the cotton is confined in your finger tips, you make a nat ball. Intronluce this throngh the belly-opening, into the cye-socket ; if you have cat away skull mongh, as alrouly directed, it will go right in; disengnge the needle with a reverso twind, and withdraw it. 'lake hold of the bill with one hamd, and with the foreeps in the other, dress the eyelids neatly und naturally over the Plastios substanco within. Repeat for the other cye. Take next a slired of eotton that will roll hato a firm eylinder rather less than the size of the biril's neek. Roll it on the needle mach as you did the ege-ball, introduce it in the same way, and ram it firmly into the lase of the skull; disengage the needle by twirling it the other way, and withatrus it, taking eare not to dislodge the eoton neek. If now you peep into the skin you will see the emu of this artificial nede; pashit up against the skin of the breast, - it must not lie down on the back between tho shoulders. ${ }^{1}$ 'The body-wad eomes next; you want to imitate the size and shape of the birl's trunk. 'Take a mass of cotton you think will be enough, and take about half of this; that will be plenty (cotton is very elastie). It should make a tolerably tirm ball, rather egg-slaped, swelling at the breast, smaller behiad. If yom simply spuceze up the cotton, it will not stay compressed; it requires a motion something like that whieh bakers employ to knead dough into the shape of a loaf. Keep tueking over the borders of the cotton till the desired shape and firmness are attained. Insert the ball between the blades of the forceps in such way that the instrument eonfines the folded-over edges, and with a wriggling motion insinuate it aright into the body. Before relaxing the forceps, put your thumb and forefiuger in the bird's armpits, and pinch the shoulders together till they ahmost toued ; this is to make sure that there is no stuffing between the shoulders, - the whole mass lying hreustwards. Loosen the forceps and withdraw them. If the ball is rightly made and tucked in, the clasticity of the cotton will chiefly expend itself in puffing out the breast, which is just what is wanted. Be careful not to push the body too far in ; if it impacts mgainst the skin of the ueck, this will infallibly streteh, driving the shoulders apart, anl no art will remedy the unsightly gape resulting. You sce I dwell on this matter of the shoulders; the whole knack of stufting correetly focuses just over the shoulders. If you find you have made the body too large, pull it out aud make a smaller one; if it fits nicely about the shoulders, but is too long to go in, or too puffy over the belly, let it stay, and pick away shreds at the open end till the redundancy is remedied. Your bird is now stuffed. Close the opening by bringing the elges of the original eut together. There is no use of sewing ${ }^{2}$ up the cut, for a small bird; if the stuffing is correct, the feathers will hide the opening; and if they do not, it is no matter. You aro wot making un object for a show case, but for a naturalist's

[^6]rson might seye; stick is coufiurd pening, into Il go right te bill with urally over cotton thut Al it on the firmly into within wiw it, ou will see nust not lie ou want to ink will be
It should nd. If you a something eep tucking sert the ball folded-over ore relaxing he shoulders between the w then. If rend itelf in boly too far de shoulders his matter of If you find nicely about 1 pick away
Close the sewing ${ }^{2}$ up ; and if they naturalist's a would almost ementy; I say, ances. As for 1 make a nicer egs must have ay. If you lot pular jlamago m naked skin, result follows. rned to get the

## ly mounls the

 1. I gencrully,cabinut. Suppring you to huve bren so far suceessful, little remums to be done; the skin alranly looks vary much like a dend bird; you luve only to give the finishing touches, and "sste" it. Fixing the whigs uiecely is a grant point. Fold ench wing closely; see that the earpail bend is well definel, that the coverts show their several ohlique rows perfectly, that all the quills override ench other like shingles. Thek the folded wings dose il to the bedy rather on the bird's Inek than along its sides ; see that the wing tips meet over the thil (nmiler He tail as the birll lies on its back) ; lit the earpal mugle nestle in the plamige; have the shomblers close together, so that the literespanmars shingle over the scapmars. If the wing be pressed in too tighty, the selumhers will rise up on and ; there must be neither furrow nor rilge about the insertion of the wings: everything must lio perfectly smooth. At this stage of the process, I gencrally lift inp the skin gingerly, and let it slip heal tirst through one hand after the other, pressing here or there to eorrect a deformity, or miformly to make the wholo skin compart. 'Tho wings set, next bring the lags together, so that the bones within the skin lie parallel with ench other; bend the heel-joint a little, to let the tarsi cross each other ahout their midalle; hay them sidewise on the thil, so that the maturally thexed tows lie that, all the claws mutually liwing math other. See that the neve is perferely straight, mad, if anything, shortoned rather than onstreteled; have the erown of the head hat on the thble, the bill puinting staight forward, ${ }^{1}$ the mandibles shut tightly. ${ }^{2}$ Never atempt any "fancy" attitudes with a hirdskin; the simpler and more compartly it is made up the better. ${ }^{8}$ Fimally, I say, hang wer yout bird (if you have time); dress better the fenthars that were well dressed before; prifet every furve; finish earessiugly, and pat it away temderly, as you hope to be shiven yoursidf when the time comes.

There are several ways of laying a birlskin. A common, ensy, and slovenly way is to throst it head first into a paper cone; but it makes a honlow-chested, pot-bellied oljeret, mpleasant to see, mad renders your nico work on the make-np futtile. A paper cylinder, rorrespumding in ealibre to the greatest girth of the hirdskin, linds the wings well, and makes a goul ordinary specimen, - perhaps better than the avenge. Remarking that there are some detestable practices, surb as hanging ni a birll by a string through the nose (methools only to ber mentioned to be condemned), I will tell yon the easiest mad best way, by which the most elegat and tast foll results are almast neeessarily seenrod. The skins are simply hid away it they come from your hamals. Trake a eonsiderable wad of cotom, make a the spreimen in, and tuek it up niely around the alges. In eflect, I generbeet of cottom wadding, the sizing of which emfiers some textile consisteney, (p il al completely but lightly in it. By luesening or tightening is tritte here or the laying diwn a "pillow" or other spueial slight pressure, the most delicate contour-lines misy be preserved with perfeet fidelity. Unureessary poilare is sometimes made about drying

[^7]skins; the fact loing that undor ordinary cireumstances they comid not be kept from drying perfeetly; and they dry in cxartly the shap they are set, if not aceidentally pressed upm. At sen, however, or during unsually promation wet weather, they of conse dry showly, mat may require some attention to prevent milhew or sumping, expecially in the meses of very large, thick-skimed, or greasy specimens. Thoronat paisoming, and drying ly a firs, or placing in the stu, will always answer. Very elose parking retards drying. When travelling, of


 mutre contiguration of a skin. Trays in a parking low ate of great servion in limiting juski-


 though the chinks aromud :he former may matally be eromomized with alvantage by parking in the hess valuaber or the less maty prepareal of the lather. When limited tu a travelliug



 up, the arier ones first jut in maty he sulbuitted to more prossure. A skin originally driad in goond shan may suhsergundy he prossed perfertly that withon material ingury; the only thing (1) aveid being conturtion. T'he whole knate of pareking birds correspobleds to that of filling a trunk selidly full of elothes, ats may maily he done withomt damare to an inmarmate shirt-
 forget it or die. Sesor tie a lablel on a hirl's bill, wing, or tail; tie it seerorely to both legs where they cross, and it will he just half as liable to lereme detarhed as if tied to one leg ouly. Siver paste a lahel, or cerel a momber, on a hiral's plomage. Niver put in glass eges before mometing. Nover pain or varuish a bird's hill or frot. Sover replace missing phange of one


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The Foregolng Methot of procedure is a rontine pramider aplimable th thre-fourths if





 It takes louser, tow; 'I moid put away a dozen sparmws in the time I shomind spend over an magle: and I would rathol mortaike a humbeal hamming-hirds than one astridh. For

[^8]romin drying ирини. At $y$, ald may vary lurge, , or plucing avelling, or exject to - sceurel by e וиhap!ily iting $]^{16 n s i-}$ stutfiel heneither. It is - little onus: by parking a travorlins "0 surnse, yelt astomishing Hu'e' ; a tmy (s a tray fills lally dried in e anly thing It of filling a eralate shirtur; yon tuay - tu buth legs onc leyg anly. - byes lufore manage of one nist.
ree-fourths if
iring a manliir יןerations. thage.
than a sumall sanill bevolilnusselow ache. I sproul war usirich. For

It oughe to take sexpert he may anke consl mall elf was elght an btrits, nll manll pthonal, beskilen ts an hour, even lug Inctuiden, ta hlinskenl wager, Nreelmen of the
" large" birds, say mything from a hen-hawk upward, various special manipulatious I have direted ma; le foregone, while however you observe their generai drift and intent. You may "nren the bird as directed, or, turning it tail to you, eut with a kuife. ${ }^{2}$ Foreeps are rarely repmirel; there is mot much that is too small to be taken in haud. As som as the tail is divided, hang up the bird by the rump, so you will have both hands free. Let it swing elear of the wall or table, at any height most convenient. The steel hooks of a dissecting ease are not almays large enough; use a stonti lish-hook with the barb filed off. Wir's with your nails, assistel hy the sealpel if necessaty. I know of no birl, and I think there is none, in this monitry at least, the skin of which is so intimately adherent by fibrous or musenar tissue as therpuire athal disseeting thronghout; a pelicam eones, perhups, as uenr this as any; but in many cases the knife may be comstantly employed with advantage. Cise it with long elean swipling strokes, hagging the skin rather than the body. The knee and shoukder commonly mpuire disartidulation, unless you use bone-niphers or strong shears; the four euts of the skall may prestplose a very able-bodied instrument, even $n$ chisel. 'The wings will give you the most trouhbe, and they repuire a special process; for you eamot remdily break up the adhesions of the secomdary quills to the uha, uor is it desirable that very large feathers should be deprived of this natural suppurt. Lhamer or nip off the great head of the upher arm-bone, just helow the insertion of the breast museles; dean the rest of that bone and leave it in. Tie
 relimer), and tie it the other humerus, inside the skin, su that the two bumes shall be rather leses that their matural distame apart. Ather the skin is brought right side out, attack the wings thos: Sproad the wing mader side upromost, and sereme it on the table by driving at turk or haul through the wrist-joint ; this tives the far end, while the weight of the skin mandies the wher. Kaise a whole layer of the under wing-eoverns, umb make a ent in the skin thas exposed, firm elbow tor wrist, in the middle line betwem the two formom lemes. Raise lhe lages of skin and all the musele is latil hare; it is to be remowed. This is lnest dome hy
 imlividual bellies; there is litte if any bony attachment except at eneh end, and this is realily
 a cery lange hind; bring the thapo of skin tugether, and smonth down the eoverts: you nered
 du's not showe at after the make-mp. Stulling of large birils is not commonly dome with
 before; the lunly may be tilled any way gon please, provided you do not put in tor mom stuthing bur get ang hetwern the shoulders. All harge hirds hat better have the leg-henes wrapped to nearly natural size. Observe that the leg-museles do not furm a relinder, but a
 sary for all large or medinn-sized bimes with maturally prominent legs. The large tinely frathered lige of a hawk, for example, ought to be well displayed; with these hirds, und also with rails, rete, unverner, itaitate the halge of the thigh with a sperial wal latid inside the
 the swell of the therat; this wad shmild be rather llatly than hirm. As a rule, wo not till out

[^9]large birds to their natural dimensions; they take up too mueh room. Let the heud, neek, und legs be aecurately prepared, but have the main cavity one-thivel if not one-half empty; mo norve is required than will fairly smooth out ercases in the skin. Reduce bulk rather by Hateening out than by general compression. Use tow instead of cotton; und if at all shour of tuw, evonomize with payer, hay, ete, at least for the deeper portions of the main stuffing. Large birds may be "set" in a great quantity of tow; wrapped iu paper, mach like any other parcel ; or simply left to dry on the table, the wings being ouly supported by cushioning or other suitable means.

Shape. - Sume special contigurations have been noticed in the last paragraph, premnturrly ${ }^{\prime \prime}$ whinns, but leuling directly up to further considerations respecting shape of certuin birds as a mollifying element in the provess of preparation. As fur skinning, there is ome extremely impurtant mater. Most ducks, many woodpeekers, flamingoes, and doubthess some others with which 1 an not tamiliar, caunot be skimed in the usual way, becanse tho hoad is tox largo for the calibre of the neek and eamot be drawn through. In sueh cases, skin as nsual to the base of the skull, cut off the heal there (inside the skin of emorse), and Mnerate $u_{1}$ on it , after turning the skin right side out, as follows: Part the fenthers wirefilly in a straight line down the buek of the skull, make a cut through the slin, just loug onomgh to promit the head to pass, draw out the skull throngh this cpening, and dress it as alrealy direeted. Return it , draw the rulges of the eut niecly together, and sew up the ofening with a grat many fine stitches. Simple as it may appar, this process is often embarmasing, for the ent has an mhaply temuncy to wander about the nerek, enlarging itself even under the most carvifut mamipuhation ; while the feathers of the parts are usually so short, that it is diticult to eflace all traves of the oprotation. I consider it very disagreable; lint for dueks 1 know of mo altermative. I have however foum out a way to avoid it with woodpekers, exerping the wery largest ; it is this: Before skiming, part the eyetids, nod phange the seal pell right into the eychalls; seize the ent ealge of the ball with the foreeps, and pull the eye right out. It may be dexteronsly done without spilling the eye-wn er on the planige; but, for four of this, previously put a little pile of phaster on the spot. Throw arsenie into the serket, and then fill it with cotem poked in betwren the lids. The eges are thus disposen of. 'Thom, in skiming, when you come to the hend, dissever it from the neek and work the skill as far ont as your can ; it may be sufficiently exprosen, in all cases, fir you to gonge out the base of the skill with the scissurs, and get at the hrain to remowe it. Apply an extra lirge dose of ursenic, and you will never hear from what jaw-muscle has bern left in. In all these cases, us alrealy remarked, the head is preferably set lying on one side, with the bill puinting obliquily to the right or left. Certain birds require a sperial monte of setting; these are, birds with very long legs or meek, or luth, as swams, geese, pelisims, commerants, smakebirls, lomis, mul
 themselves by bending at the heel-joint, and cither tueked under the wings, or laid on the umber surface; the chief point is to sre that the toes lie flan, su that the elaws do mot stiek up, to cateh in things or get hroken off. A long merk shomid ber carcfully folded; not at a sharp anghe with a crease in the skin, hut with a short curve, and brought romen either to the side of the lirid or on its lreast, as may seem most cenvenient. The oljgert is to make a " bute"

 on the buly, however inemamiently long it may he. Spreial dilations of skin, like the peneh of a phimen, or the air sacs of a prairie hen, may he momerately displayed.

Thn SkIn. - Loose Plumage. - It is astomishing how murl resistance is ufferend by the thin skin of the smallest birol. Though no thicker than tissue puper, it is not very linhlo
hend, neek, alf empty; k rather by all short of in stufting. h like any eushioning
iph, premm$e$ of eartain here is one d donbtless beeause tlu' such cases, conurse), atml ers carcufilly long emonglı it as alreanly Hening with Massing, fur an under the t it is alitliucks 1 kuow rs, exurpting sealpel right ye right ont. it, for fiar of sucke't, null f. 'lhen, in Il ins fir ollt ( lase of tho arge dose of mese cases, as ng oblipuely ds with very , loons, uml onlotely on laid oll the not stick י口, ot at a slar! - to the siale ke n " lunlu" ig whint little ll a tail lanek se the porich
is offerectl by ot very linble
to tear if deftly handled; yet a rent once sturted often eularges to an embarrassing extent if the skin be stretched in the least. Accidental rents and culnrgenents of shot-holes shonlil be neatly sewn $\quad$ p, if oceurring in an exposed place; but in most eases the plinnage may be sut to hide the openings. The trogons are said to have remarkably thin and delieate skin; I have never handed one in the flesh. Among our birds, the eardinnl grosbrak and the speeies of Coprimulgide have, I think, abont the tenderest skins. The obvious indieation in all such eas's is simply a litale extra delieney of manipulation. In skiming most birds, you should not loose more thin a fenther or two, excepting those loosened by the shot. Pigeons are pernliar, among our birds, for the very lonse insertion of their planage; yon will have to be particularly arefuk with them, and in spite of ull gour procantions a goon many frathers will probably drop. As stripping down the seeondary dialls from the forearm, in the mamor alrualy indiented, will ulmost invariably set these feathers free from the skin, I recommend you not to attempt it, but to dress the wings as preseribed for large lirds.

Fatness. - Fat is a smbstane nbhorved of all dissectors; always in the way, enharrassing abrations and obsenring olservations; while it is sellom worth examination after its structure has omee been aseertamed. It is partionlarly obnoxioms + , the taxidermist, since it is liahle to soil the phange daring skimning, and also to soak into the fenthers afterwards; and greasy birdskins are never ploasing objets. A few hirds never seem to have my fat : sume, like peterls, are alvays oily; at times, especially in the indolent tutum semson, when bieds have little to do but feed, the great majority acpuire an embonpoint dombtess th their own satisfiaction, hat to the taxialermist's disemfort. In all sued eases gypsum should be lavishly amplayed. Strew phaster plentifully, from the tirst ent all throngh the operation; dip your hugers in it freguenty, as well as yenr instmments. The invaluable absorbent will deal with most of the "rmming" fat. When the skin is rompletely reversed, remove as mueh of the solid fat as possible; it is generally fommd oeenpying the areolar tissure of particular definite tracts, and most of it may usnally be peeled or flaked off in eomsidmoble masses. Since tho suft and oozy state of most birls' fat at ordinary temperatures may be much improved by eold, it will repay you to leave your hirds on iee for a while before skiming, if you have the mems and time to do so ; the fat will beemme grite firm. There is a device for preventing or at any rate lessoming the sailing of the phange so apt to oceur along the line of your incision; it is invaluable in all cases of white plounage. Take a strip of choth of greater width than the lougth of the feathers, lomg enough to go up one side of the eat and down the other. Sew this closily to the skin all aromad the ent, and it will form an apron to guard the phmage. Vom will tow frepuently find that a bird, prepared without soiling and laid away npparently siffe, afterwards grows greasy; if the plumage is white, it som becomes worse than ever ly showing dust that the grense eatehes. Parhaps the maprity of such hiris in our muscums show the dirty streak ulong the belly. The reasom is, that the grease has oozed out along the eut, or wherever else the skin has been broken, and infiltrated the planage, being drawn up "pibrenty ly enpilhary attraction, just as a lampwidk "sneks up" wil. Sometimes, without ubvionsly soiling the phonage, the grease will run along the thread that tios the label, and make a imifirmly transparent piece of "oil-puper." I have no remely to offer for this gradual intiltration of the phanage. It will not wash wit, ewen with soap and water. Possibly eareful and persistent treatment with un ether might be effeetive, but I an not prepared to say it would be. Lbimoval of all fat that ean be got off during skinning, with a liberal use of plaster, will in a mensure provent a difficulty that remuins incurable.

Bloodstains, ete. - In the nature of the ease, this complication is of eontinual oceurrenure; furtmately it is easier dealt with than grensiness. Much may be done in the field to prevent Howdying of the plumage, as already suid. A little blood does not show much on a dark
plumage ; but it is of course censpieuons ot light or white feathers. Dried blood may often be seraped off, $i_{1}$ imitation of the natural process hy which a bind cleanses its plumage with the bill; or be pulverized by gently twidding the feathers between the fingers, null then blown off. But feathers may by due care be washed almost as readily as clothing; nud we must orlinarily resort to this to remove all traces of blood, esprecially from white surfaees. If properly dried they do met show the operation. With a soft rag or pledget of cotton dipped in warm water bathe the place assiduonsly, pressing down pretty hari, only takiug care to struke tho feathers the right way, so as not to ermmple them, until the red eolor disappears; then yon have simply a wet place to deal with. Press gypsum on the spot ; it will calke; Hake it ofl and aphly more, till it will no longer stick. Then ruise the feathers on a knife-blade nud spriukle gypsum in among them; pat it down and shake it up, wrestling with the spot till the moisture is entirely absorbed. Two other thids of the body will give you oecasiomal ammeyance, - the juices of the alinentary ennal and the eye-water. Lseape of the former by month, nostrils, or vent is preventable by plugging these orifices, and its oecurrence is inexensable. But shot often lacerates the gullet, erop, and bowels, and though mething nuy flow at the time, subsequent jolting or pressure in the gane-bang eanses the eseape of thuids: n seemingly safe specimen may be nnwapped to show the whole belly-plunage a sodden brown mass. Such uecidents should be treated preeisely like bloonstains; but it is to be remarked that thesis stains are not seldom indelible, traces usually persisting in white plomage at least in spite of omr best eudeavors. Eye-wnter, insigulficunt ns it may appear, is often a grent anmeymese. This lifpur is slighty glairy, or rather glassy, and puts a sort of sizing on the plunage difficult to efline; the more so since the soiling neeessarily oceurs in a emspionons phace, where the plumage is too seanty and delicate to bear mued handling. It frequently happens that a lacerated cyeball, by the elasticity of tho coats, or adhesion of the lids, retains its thuid till this is prossed out in mamipmating the parts; nad recollecting how the head lies buried in phanage at that stage of the pruess, it will be seen that not only the hend, but mueh of the neck and ewon the brenst may bereme wetted. If the parts are extensively soaked, the specimen is nhowst irreparably damaged, if not ruined. Plaster will abserb the meisture, but much of the sizing maly ber retained on the plumage ; therefore, though the place seems simply wet, it should ho. thoronghly washed with water before the gypsum is appled. I always endenvor to prevent the accident; if I notice a lacerated eyeball, I extract it before skimang, in the bumer deseribed for woolpeckers. Miseellanemes stains, from the juices of plants, ete, may be reweived ; all steh are treated on general priaciples. Blowd on the leak and fiet of rapmeions biveds, mud on the bill and legs of waders, ete., cte., may he washed off without the slightest diffenlty. A land hird that has fallen in the water shomld her reeverered as soon as pussilhe, piiksed up by the bith and shaken; mest of the water will run ent: maless the plumage is emmphetely sonked. It should be allowed to dry just ns it is, wihbut tomeding the plmaige, before being wrappedl and hayged. If a hird fall in sult muld, the dirt shomild be scraped or smapped off as far as this ean be done withont plastering the feathers down, nom the rest allowed to dry; it may afterward be rubled fine mad dusted off, when mo harm will consure. exeept to white feathers which may repuire washing.

Mutlation. - You will often be tronbled, early in your praetiee, with broken legs amb wings, and varions lacerations; hat the injury must be very severe (such as the carrylug nway of $n$ limb, or blowing off the whole top of a head) that eannot be in great measure remedied by care and skill. Suppose a little biril, shot through the neek or small of the back, comes apurt while being skimed; you have only to remove the hinder portion, be that much or little, and go on with the rest ns if it were the whole. If the leg bone of a slanll hird he broken near the heel, let it come away altogether; it will make little if any difference. In ease of the same aceident to a hrge bird that ought to have the legs wrapped, whittle ont a peg and stick
d may often hmage with s, and then ng ; and we surfaces. If n dipped in re to stroke ; then you Hake it ofl ce-blade and Ejeot till the onnl annopir by moutl, inexcusal)e. flow at the a secmingly brown mass. ed that these t in spite of t nmogance. nage diffienlt ce, where the that a lacernid till this is: in p $^{\text {lomange at }}$ reck amb even aen is ahmost of the sizing it should lno or to prevent the bammer ete., may bu of repmacions the slightest u as pussilh, nage is comithe $j^{\text {limunge, }}$ be surapord or and the rest 11 will cusur.
ken legs amil arrying away 3 remedied by , comes apart or little, and broken near $n$ cense of the eg and stiek
it in the hollow stump of the bone ; if there is no stmap left, file a piece of stout wire to a point and stick it into the heel joint. If the forearm bone that you usually leave in a small hird is broken, remove it and leave the other in; if both are broken, do wot cleun the wings so tharoughly that they become detached; an extrin piuch of arsenie will condone the onission. In a large bird, if both bones of the forearin are broken, splint them with a bit of wood lail in between, so that one end hitches at the elbow, the other at the wrist. A humerus may le replaced like a leg bone, but this is rarely required. If the skull be smashed, save the pieces, nul leave them if yon can; if not, imitate the areh of the heal with a firm cotton-bull. A broken tarsus is rendily splinted with a pin thrast ap through the sole of the foot: if too large for this, use a pointed piece of wire. There is no mending a bill when part of it is shot awny; fin I think the replacing of part by putty, stuceo, ete., inudmissible; but if it be only fructured, the pioces may usunly be retained in plaee by winding with throal, or with a toneh of glue or muilage. It is singular, by the way, what unsightliness results from a very trifling injury to tho liill; much, I suppese, as a buil on a person's uose is peenliarly deplonable. I have already hinted how artfully varions weak patees in a skin, due to mutiation or loss of plonage, may be hidlen.

Decomposition. - It inight seem unnecessary to speak of what may be smelled out so radily as amimal putrescence; but there are some useful points to be learned in this connection, Insides the important sanitary precantions that are to be deduced. Immediately aftor aleath the various Huids of the body begin to "settle" (so to spenk), and shortly ufter the museular system as a rule becomes fixed in what is teduically called rigor mortis. This stiffeuing usablly wecors as the animal heat dies away; but its onset, and especially its duration, is very variable, acerding to ciremustances, such us mase of death; althengh in most cases of smblen
 ture, bring transient and imperfect, or altogether wanting, in hot woather. As it passes off, the whole system relaxes, and the lanly som becomes as "limp" as at the moment of death. This is the periond inmediately preceding deemmosition; in fact, it may be considered as the stage of incipient putridity; it is very briof in watur weather, and it should be seized as the last upportunity of preparing in bivd withont ineonvenience and even danger. If mot skimud at onec, putresecuce becomes established; it is indicated by the etlluvimn (at the ontset "some", but rapidly aequiring a variety of disgusting olors) ; by the distension of the abdunen with graseons prodncts of decomposition; by the looseniag of the cutiele, and cousequently of the fathers; mud by other sigus. If yon part the feathers of a bad-smelling bird's belly tu find the slin swollen and livin or gremish, while the fenthers come off at a toueh, the bird is ton fir gone to be recovered without tromble and risk that mo ordimury specimen warimes. It is a singular fact that this early putresereme is more perisonoms than uttor rottemess; as phesicians arr aware, a pest-mortem examination at this stuge, or even before it, involves more risk tham their ordinary dissecting-roon experieuce. It seems that looth mutural and puthologival guisuns lose their carly virulence by resolution into other probluts of deray. The obvious deduetion from all this is to skin your bitids soon enongh. Some say they ure best skimed prefictly fresh, hut I see wo reasom for this; when 1 have time to chowse, 1 take the perionl of rigidity as being preferable on the whele; for the thinds have then "settled," and the limbs are radily relased liy manipulation. If you have a large ling to dispose of, and are presed for lime, set them in the emolest phee you em find, proferably on iee; a slight lowering of temperathre may make a derided difference. Disembowelling, which may he aceomplished in a moment, will materially returd decomumsition. Injeremons of ereosote or dilnte earbolic acid will arrest decay for a time, for an indefinitoly long, perionl if a large quantity of these antisepties be employed. When it becomes desirable (ive rin never be necessary) to skin a putrescont birl, great care mnst be exercised not ouly to acomplish the operation, but to woid
danger. I must not, however, unconsecionsly hat you to exaggerate the risk, and will ald that I think it often overated. I have prohably skimed birls as "gamey" as any one has, and repentedly, without being conseions of any ill cflerts. I an sure that no pisom, ordinamily generated by decomposition of a borly henthy at death, ean compare in virulence with that commonly resulting ufter death by many diseases. I also lefieve that the gnseons produrts,
 to the absorption of thids through an abraled surface; the prison is rarely taken in by uatural pures of hemethy skin, if it remain in comtact but a short time. Clats amd sermetes may ho closed with a film of eallonlion, or cowerel with isiuglass or court phaster, or protected by rubher cots on the fingers. The hames should, of conse, be washed with purtienlar care inmediatoly after the operation, and the mails serupulonsly dressed. Having never herou
 will quote from Mr. Maynard:
"In a fow diys mumrons pimples, which ure excerdingly pinful, appar umon the skin of the face and other pats of the fersom and, upon thase purts where there is chatiag or rubbing, bevome large aml deap sores. There is a gempal haguor and, if badly puisoned,

 that las becone in the least putrin, without expriencing some of the symptoms above deseribed. Even birds that you handed before with impunity, yom ramot now skin withont
 . . . . bathe the parts frepucutly in eold watur ; und. if chale el, sprinkle the parts after bathing, with wheat flome. These remedies, if presisted in, will dflet a cure, if not tow bad ; thern, medieal alsice should be procenerel without delay." ${ }^{1}$

How to monnt birits - As somm may not improbably proeure this volmue with a reasonablo expectation of bugg tanght to momt birds, I alpend the repgired instruetions, ulthough the work ouly professes to treat of the preparation of skins fin the cabinet. As a ruld, the purposes of scienee aro best subserved by unt momang sperimens; for display. the only eud attaiued, is not required. I womblangly advise you mot to mont gour rarer or other ise partienlarly valuable specimens; seloct for this purpose nide, pretty lirds of uor specinl scientific value. The priucipal objeetions to momuted birds are, that they take up altugether too mueh romn, require special uriagements for kepping and transpriation, and camot be hander for stmaly with ingunity. Some might suppose that a mounted bind would give a better jelea of ite figure and gemeral aspeet than a skin; lont this is only trae to a limited extent. Fiultless mounting is an art really diflicult, arenired by few; the average work dome in this line shows something of earieature, ludierous or repulsive, as the anse may be. Ton eopy nature faithfully by taxiderny requires net only loug mud close stmb, but an artistie sense ; and this last is a rare gift. Chless gou have at lonst the grans of the facolty in your composition, your taxidernal sucess will he ineommensurate with the time mad tromber you lnstow. My own taxidermal art is of a low order, deridedly mot move average; althongh 1 have monated a great many hirds that would empare very favombly with ordimary masemm work, few of then have entirely maswered my ideas. A live hird is to me such a bemotiful object that the slightest taxidermal thaw in the "ffort to represent it is painfully oflensive; prohaps this makes me phap the stamdard of exemenee tow high for practioal purposes. I like a gend bonest birdskin that does not protend to be amything else; it is fir profermble to the

[^10]
## with that

 products, Tows down by natural hes may loc rotected ly ticular care never luwil are ; but Ima the skin chatfing or y prisonel, ce pixamed my :minal toms above kin without et pisisomed, for mathiug, baill ; then,
tune with a instructions, rinet. As" dixplay, the anir varer or hirils of un wy take up itation, anul 1 hivel would to a limited a work dome my he. 'Tow : all artistic ulty in your tromble you althongh 1 "ry musernun a hemutiful usive; 14 rr s. I like a able to the
ordimary taxidermal abortiens of the show-cases. But if, after the warninge that I menn to conser in this paragraph, yous still wish to try your hand in the higher department of taxidermy, I will explain the whole process as far as munipulation goes; the art you must diseover in yourself.

Ithe operation of skiming is preeisely the same as that already given in detail) then, insteal of stuffing the skin as direeted above, to he ou its hack in a drawer, you have to stutf it so that it will stame no on its feet and look as much like a live bird as possible. Ton this eme a few adtitional implements and materials are required. These are: ", munealel wire of various umblurs; it may be iron or brass, but must be perfertly ammealed, su as to retain me chatieity on "spring;" $b$, severall files of different sizes ; $c$, some slender, straight, brad awls;
 hamalle, fur Irressing iudividual feathers; $f$, phenty of pins (the long, slemeler insect pins used hy
 and decorations are anticed, beymul, as oceasion for their nse arises.)

There are two primipul methends of mometing, which may ler respectively styled soft stuifing and hard stulliug. In the former, a wire framework, consisting of a single anterior piece passing in the mindlle line of the bonly up through the neek and out at top of the heal, is immervably jomed ledind with two pieees, one passing through cath leg; aromul this naked forkell frame solt sunfing is intronderd, hit hy hit, till the proper eontemr of the skin is seenred. I hawe sem very pretty work of this kiul, particularly on small birds; but I comsider it murh mure liflimelt to secenre satisfartury results in this way than by hard stulling, and I shall therefore confine attention to the latter. 'This methonl is applimable to all birels, is reatily practised, facilitates surting of the wings, arrauging of the plamage, and giving of any desired attitude. In hard stulling, you make a tirm ball of tow rolled noma a wire of the size and shape of the
 and cliucling them immovably in the mass of how.

Having your empty skin in gome shapw, as already deseriked; cut three piecess of wire of the right ${ }^{1}$ size; one pinere somewhat longer than the whole birid, the other pieces two or three times as long as the whole leg of the hird. File ouse emo of each piece to a fime sharp point ; ny to seenre a three-edged enting point like that of a surgienl neredle, rather than the sumeth punching pint of a sewing-needle, as the former perforates more readily. Have these wires priferely straight. ${ }^{2}$ Bemi a small purion of the mation end of the longer wire irreghlarly npon itself, as a convenimentene for the ball of tow.s Take bine chan tow, in howe dossils, and wrap it round and romal the wire meleas, till yon make a firm ball, of the size and shape of the bird's bexly and neek. Stuly the contour of the skimud lonly: notioe the swedliug breastmuseles, the areh of the lower haek, the hollow betwern the farembiniow which the neek, when matmally curved, siuks. Everything depomds upon eorrvet shaping of the urtificial body; if it be misshapen, uo art can properiy aljust the skin over it. Firmuess of the tow hall und arrenate contome may both be serenrel by wrapping the mass with sewing thrend, bossening here, tightening there, till the shape is satisfinctory. Be partientar to seenere a smooth superficies; the skin in drying will shrink elose to the stuffing, diselosing its irregularities, if there Ine any, by the malatjustment of the phange that will ansue. Ohserve especially that the neek, thongh the direct continnation of the backinome, dips at its lower eme into the hollow of the merry-thought, and so virtually begius there instead of direetly between the shomblers.

[^11]The three mistakes most likely to be made liy a liegimer are, getting the boly altogether tur large, not firm enough, und irregular. Whan properly mande, it will closely resemble the bird's lonly and neek, with an inch or several indhes of slarp-puinted wire protruling from the auterior extromity of the nelk of tow. You have now to introluce the whole affiar intu the skin. With the biriskin on its bark, the tail pwinting to your right cllow, amd the abdominal opening as wide an prosilile, hoild the tow lonly in pesition rolative to the skin; enter the wire, pass it mp thrmgh the nere, bring the sharp puint exnetly against the middle of the skull, pirree skill and skin, causing the wire to protrude some distance from the middle of the crown. 'Then lig gente means insinuate the lonly, partly pashing it in, partly drawing the skin over it, till it rests in its proper ${ }^{\text {masition. This is just like drawing on a tight kid }}$
 dose the aldominal aprome rutirely. You lave next to wire the legs. Enter the shurp point of one of the hag-wires alrealy prepared, exactly at the centre of the sole of the fint, throsting it ip inside the tarsal envelope the whole length of the "shank," thence across the heel joint ${ }^{2}$ and "pr alomg the nest lmane of the leg, still insids the skin. The pwint of the wire will then ber seen within the skin, mal may be seizell und drawn a little finther through, and you will have passell a wire entirely out of sight all the way along the leg. The cond of the
 in life, reste against the side of the honly. ${ }^{2}$ Bring the puint to view, bend it over and reinsert it till it sticks fist. 'Therer are mespurial directions to he given here; fasten the wire in any way that "ffeetually prevents "wabling." You may find it "omvenient to wire lath has before fisteming rither, aud then rlimeh them ly twisting the two ends tugether. But remember that the leg wires may be fixed respertiug cach other, get permit a ser-saw metion of the

 may stick pins in mywhere, as frecty as in a pin-cushinu f the feathers hide their hends. Stirk ap pin through the pren's nowic to fix the tail in place.

All this while the hirel has hoon lying on its hark, the nerk stroteloel straight in continuation of the berly, wired stifly, the legs stradlling wide "pirat, straight and stifl, the wings lying lonsely, half-spread. Niow lring the legs together, paralled with mach other, mad make the whary bend at the heed joint that will hringe the feet maturally under the belly (ower it, as the
 its stand, hy roming the wires through holes hored the preper distame apmet, and then sereming the culs hy twisting. The tempurary stamd that you use fir this purpuse should have a
 lations. At this stage the hirel is a sorre-fonding ohjeret ; but if you have stulled correrelly mod


 the tansi parallel with gam other. Wathug and mont walking hirds stand with the legs more mearly upright and straight. Many swimuing lirds stradde a little; others rurely if ewer.
 the flamk fenthers to be correetly anjusted were the tibiee (amel lare I will remark that with


[^12]together tow rsemble the ing from the e affinir into ow, and tho to the skin; the middle th the midella irtly Arawing II a tight kial st the able to er the: sharp , of the finer, ce neross thi" it of the wirr. tliromgh, and hee enid of the are the liner, $r$ mad roinsert wire in ally -ire luoth loges 13nt rembelumotion of the riutless frume. panning ; you Jeamls. Ktick
it in continutiw wings lying and make thu wer it, as the and sut it ul then sururslonili hatve 1 [tent manijut| correctly amo romımon finlt the mujurity, generally kerp the legs meme rurely if evor. irfice. C'mase ark that with all, projecting
Into the enlarged ted to fragments. the wire through
he akinnetl buxly not by any pusel-
from the general plumage. It is a common fault of stuffing not to draw the legs closely runugh to the benly. Above all, look out for the centre of gravity; though you have really fasterad the bird to its perch, you must not let it look as if it would fall off if the wires slipreel; it must appear to rest there of its own aceorl. Next, give the heal and neek a preliminury setting, areording to the attitude you have deternined upm. This will bring the planage about the shouldirs in proper position for the setting of the wings, to which yon may at one attoul. If the body be correctly fashioned and the skin of the shoulders duly meljusted over it, the wings will fold into jhace without the slightest diftienlty. All that I have said before alout setting the wings in a skin applies here us well; but in this case they will not stry in platef, sinee they fall by their own weight. They must be pinned up. Iloling the wing in plare, thrust a pin stendily through near the wrist joint, into the tow benly. Fometimes aucther pin is required to support the weight of the prinuries; it may be stuek into the flank of the bird, the outer quill feather resting direetly umen it. With harge birds a sharp puinted wire mast replace the pin. When properly set, the wing-tips will fall iogether or symmetrically יןposite each other, the quills amd eoverts will be smoothly inbriented, the menpular series of fathers will lir close, and no hare spnee will show in front of the shoulder. Mueh theremls umon the final adjustment of the bead. The commonest mistake is getting it tow fir away from the bonly. In the ordinary attitniles of mont birals little neek shows, the hemd apparing nestled upon the shoulders. If the nele nppears too long, it is not to be contracted by ponding the head direetly down upon it, but ly making an $S$ eurve of the neek. No preerise directions can be given for the set of the head, but you may le assured it is a deliente, dithent matter ; the slightest turn of the bill one way or unether maty alter the whole expression of the biarl. You will of comme have determinel heforehand upen your ntitule, unen what gou wish the bird to appear to be doing; then, let your meming be printed ly the birds bill.

Ont the gemeral suljpert of striking an attitude, and giving expressions to at stuthed hird, little


 wot su to be an artist. I shall therefore only follow the above neemot of the geomeal prowesses wih some special prartimal prints. After "attitudinizing" to your satisfaction, in tu the hest
 with a light spring forceps, or needles fixed in a hamdle, obe ly one if ueressing. When tu

 midille of the latek, nother into the brast, and perhmes others, elsewhere. Fisten the emid of





 it may then be unwomd or eut oft, and the pins withlrawn. When a partionlar patel of skia
 of sticking pins in anywhere: they may be horied in the plamare and left there, or withdrantu when the skin is dry. In additin to the main stulting, a little is often repuired in purtientar blaers. As for the logs, they shomhl be filled omt in all sweh ceases as I indieated earlier in this seetion; simall birds require no sueh stutfing. It is ureessary to fill wint the eges son that the lids rest maturally ; it mig be dome as heretofore dirveted, or by putting in phedgets of cotten from the outside. A little aice stutling is generally regnired nhomt the upper throat. To stuft a bird with sproad wings requires a speeial process, in most enses. The wings are to be wired,
exactly as directed for the legs; they may then be placed in any shupe. But with most suall birls, and those with short wings, simple priming in the half-sprema position indieating fluttering will sutfice; it is readily acemuphishod with a long, slender inseet pin. I have ulreuly syoken of fixing the tail hy pianing or wiring the polpes nuse to the tow body; it may be thus fixed at any desired elevation or depression. Thare are two ways of spreuding the tail. Onc is to run al winteed wire through the quills, uear their base, where the wire will be hidden by the coverts; carch fenther may be set at any requirend distance from the next by sliding it along this wire. This methed is applicable to large birds: for small ones the tuil may be fixed with
 with the omels tiel tugether. This holls the fembars matil they dry in position, wheu it is to be taken off. Crosts may be raised, sproud, and displayed ous similar priuciples. A suall erest, like that of a curdinal or elicrry bird, for instame, may be held up till it dries in position by stioking in behine it a pin with a little ball of cotton on its heme. It is sometimes meressary to make a bivil's thes grasp a supprort hy tying them down to it till they dry. The tens of walers that do not he evenly on the surfaee of the stuma many he tacked down with small brals. 'Ithe hill may he pimed of en or shat, as desired, by the methed alroady given. Never paint or varuisha a lird's lill of fret.

Sulntitution of an articicial eye for the natural one is essential fur the goonl lowks of a sperimen. (ilass ryes, of all sizes and colors, may be purehased at a mumberate eost. The pupil is always bluek; the iris varies. You will, of course, semere the propur colon if it is known, hut if not, put in a dark hrown or blatk cye. It is well moderstond that this means nothing; it is purrly conventional. Yellow is probally the next most common eolor ; then cone red, whitc, blur, aud green, perhaps approximately in this order of frepueney. But do not nse these striking eolors at halp-hazard; sacriticing truth, prohatis, to lowks. Eyes are genarally jaserted after the sureimen is dry. Remove a purtion of the ewtom from the orbit, and moisten the lids till they are perfectly pliable; lix the "ye in with puty or wet plaster of laris,
 through a buttom-hole. Much art may be displayed in this little matter, making a bird lowk this way or that, to carry out the genemal " expressim."

On fimishing in spereimen, set it away to dry; the time required varies, of eoorse, with the weather, the size of the birl, its fitness, ete. The mure slowly it dries the better; there is less risk of the skin shrinking irregularly. You will often fina that a sumemen sel away with smonth plumage and satisfietory eurves dries more or less out of shape, perhips with the fenthers raised in places. I know of wa rencly : it may, in a measure, ho prevented by serupulous eare in making the body smonta and firm, and in seroring slow, equable drying. When perfeetly dry remove the wrapping, pull ont the superthons pins or wires, nip off the others so short that the ends are conecaled, und insert the eyes. The speeimen is then ready to he transferred to its permanemt stand.

Fixtures for the display of the ohject of course vary interminalily. We will take the simplest rase, of a large rollection of momerd lirrls for public exhibition. In this instanee, miformity and simplieity are desiderati. "Spread eagle" styles of mounting, artificial rowks and tlowers, ete, are entirely out of place in a colletion of any seidentifie pretensiuns, or designed for prpuhar instruction. Besiles, they take up too much room. Artistic gromping of an extensive eollection is usually out of the question; and when this is mattanable, halfway efforts in that direction should be abamdonell in favor of severe simplicity. Hirds look lest on the whole in uniform rows, assarted aceorling to size, as far ns a matural elassilication allows. They are best set on the phainest stames, with cireular base and a short eylindrical erosslar on a lightly turned npright. The stamds should be puinted dend-white, und be an targer than is neecessary for secure support : a neat stiff pmper lalwel may be atthehed. A small collection of birils, as an ornament to a private residence, offers a different ease; here, variety
most stnal ing flutterwe ulreuly my be thus tail. One hidden by ing it aloug e fixed with eard-bonril, len it is to A small - in position imes neres-

The thes 1 with stuall ren. Never 1 looks of a enst. Tlise olon if it is this memus eolor; then ey. llut do yes are genlo orbit, and ater of l'aris, like a hutom a a bital look re, with the ter; there is a arily with [1]s with the ited by sernalle drying. , nip will the \& then ready
vill take the his instanee, titicial rowks ctensiuns, or tie grouping linable, linlf-
Hirds lowik classification ort eylindrical c, and be no ed. A small here, variety
of attitule und approprinte imitation of the birds' uatural surromadings are to be seeured. A miniature tres, on which a momber of birils may be phaed, ls rendily mule. Thake stout wire, and by bending it, und nttuching other jueces, get the framework of the tree of the desired size, shapre, nad number of perehes. Wrap it closely with tow to a proper cabibre, remembering that the two lorks of in stem must he tugether only about as large as the stem itself. Gather ahasket fall of lichens mad tree moss; reduce them to coarse powiler by rubbing with the hamals ; besmear the whale tree with maxilage or thin glur, and sift the lichen powerer on it till the tow is rompletely hiden. This prombes a very matural edfet, whieh may be heightened by separatelv atlixing larger serngs of liehen, or little bunches of moss; urtitieial lomes mal Howres may be added nt gour thate. The gromedwork muy be similarly prejared witha bit of board, mule adhesive and hestrewn with the sume substane; grasess und moss may be ahdeol. If a that surfaeo is mot desired, sasak stout pastebonrd till it can be moulded in various irregular mevations and depressions; lay it ovar the board and demornte it in the same way. Kowks maly be thus mieely imitated, with the meldition of prowdered ghass of vorious rolors. such a lot of birds is geuerally enclosed in a eylimitrial glass case with arehed tep. As it standa on a table to be viewed from ilifferent points, it mast be preventable on all sides. A uiche in parlor or stuly is often fittel with in wall-case, which, when artistienlly arranged, has a wry plensing effect. As surh coses may be of comsiderable size, there is opportmity for the
 phace, -wadars aml swimmers belos on the gromid, prehers on projecting rests nhove. The surromalings may be prepured by the methols just indieated. One print deserves attention hare; sine the birds are only viewed from the frome, they may have a "slow-side" to which everything olse may he sauritiecd. Birds are represented tlying in such rases more romily than maler other eiremostanees, supported on a eoneealed wire inserted in the back of thu case. I have seen sume very sucerssfal attompts to represint it biril swimming, the duek buing let down part wiy throngh an oval hole in a plate of thick glass, moderneath which were tixed stuffed fishes, shells, and semweel. It is hardly meressary to ald that in all ormamatal rollections, haleds or other scientific mehinery must be rigoromsly suppressed.
'Trampurtation of mounted birds offers obvious diflealty. Vnloss very small, they are hest secared immovahly inside a box by serewing the fout of the stands to the bottom amal sides, so that they stay in phaee withont tonching ench other. Or, they may be carefully paekeol in cotton, with or without removal of the stames. Their preservation liron aceidental injury depemis upon the sime eare that is bestowed upon orilimary fragite ormamints of the parlor. The ravages of insects are to be provented njou the prineiples to be hereafter given in trenting of the preservation of hirdskins.

## § 8. - MISCELLANEOUS PARTICULARS.

Determination of sex. - This is an important matter, which mast never be neglected. For althongh many biris show mequivoeal sexual distinetions of size, shape, amb eolor, like thase of the banyard eock and hen for instanes, yet the outward eharacteristies are move frequently obsenre, if not altogether imppreciable, an exnmimation of the skin alome. Yomag birls, moneover, are isually indistinguishable as to sex, ulthough the malts of the same sperios may be easily recoguized. The rule resulte, that the sexual organs should bex exmined as the mily infallible imdiees. The essential orgmes of masenlinity are the testicles; similarly, the araries ematain the essence of the female nature. However similar the aceessory sexmal stmeturs may be, the testieles and ovaries are always distinet. The male organs of biris nower have the cavity of the belly to fill an extermal lag of skin (scrotum) ns they do among mammalia; they remain within the nblomen, and lie in the same pexition as the waries of the female. 13oth these organs are situated in the belly oflesite what correxponds to the
"smull of the back," lound clusely to the spine, resting on the from of the kliluegs near their fore end. The testicles are a pair of subspherical or rather ellijesodal bonlies, usially of the same size, shape, and color, and are commouly of a dall olmque whitish tiut. They always lie close tegether. A remarkable fact comered with them is, that they are not always of the sume size in the same bird, lofing suljeet to prionlieal enlargement daring the breeding semson,
 than a gin's hem in winter, swell to the size of peas in April. The ovary (hir although this orgon is paired originally, only one is usually functionally develoged in lirels) will be reongnized as a thatish mase of irregular contour, and usmally whitish color; when inactive, it simply nppars of binely gramular structure which may require a hand lens tu be made out; when proburing eges, its alperanee is momistakable. Buth testis and ovary may further be reengnayd by a thrad lealing to the end of the lawer bawel, - in ome case the sperm-duct, in
 the perfeet egy. Thers is mo difliculty in rearling the site of these organs. Laty the bird ona the left side, its helly temert gon: cut with the seissors thengh the belly-walls diagomally from anus to the root of the last rib, or further, suipping arross a few of the lower ribs, if these contimo far down, as they do in a boum for instamere. l'ress the whole uass of intestines asind reilcetively, ame yon at ener see to the shall of the lack. There you ohserve the kidneys, large, bohiar, dark reddish messes menlded into the concavity of the samern (or back midille bone of the pelvisa; and on their surface, towards their fore pind, he testes or ovary, as just Aesoribed. 'The only precaution reyuired is, not to mistakn for testicles a pair of small bodies rapping the kiducys. These are the cedrenals or "sipra-remal apmbes," - organs whose function is maknow, hut with which at any rate we have mothing to do in this commectiom. 'lhey oreor in luth sexpes, and if the testicles are not inmediately seen, or the owiry mot at oner rerognized, they might masily he mistaken for testieles. Olsserve, that instend of lying in fromet, they efop the kiduers; that they are usmally yellowish insteme of opmene whitish: and that they have but the firm, sumoth, regular spheririty of the testicles. The testes, however, vary more in slate and erhor than wight be expected, being sometimes rather ehong or linemr, and sometimes grayish or lisial hhish, or reddish. There is ocensiomally lut one. The ses determined, ase the sign $\boldsymbol{\sigma}^{\circ}$ or $\%$ to designate $i t$, as alrealy exphamed. In the very rure cases of impoteme or sterility among hiris, of course morgins will be olserved; but I shonh dislike to berone rexponsible for sueh labelling without very eareful exmmination. The oryans of a shall bird out of the breeding seasom are never emspocums, but may always be fomm on elase serutias, muless the parts are disintegrated by a shot.

Recogntion of Age is a matter of omithologienl expericuce requiring in many or most case's great faniliarity with birds for its even appoximate acemplishment. There are, however, some manistakable signs of immaturity, evell after a bird has become full-feathered, that prosist for at least me sensom. "These are, in the tirst place, a peenliar suft fluffy "frel" of the phange: the feathers lark a mertain smoothess, ilensity, and stiffering which they snbsequeutly arpuire. Secomily, the lill and feet are softer than those of the adnlts; the eomers of the month are puffy and Halily, the edges and point of the bill are dull, and the seales, ete, of the logs are not sharply ent. Thirdly, the flesh itself is temier and pale eolored. These are some of the points commen to all hiris, and are indepentent of the speriml markings that helong to the gonth of partienlar species. Some birds are artually larger for a while after leaving the nest, than in after goars when the frame serms to slorink somewhat in aepuring the comparetmess of senility. On the other hand, the various members, especially the liall and fret, are proportiomally smaller at first. Newly growing quills are usmally recognized on sight, the barrel being dark colored atal full of liquin, while the vanes are inconplete. In sturlying, for example, the shape of a wing or tail, there is ahwas reason to suspect that the matural

* near their fanlly of the Phey always lways of the dlang seasm, r, no biggur lthough this II ber reroginactive, it e made out ; ay further lu verin-luct, in mes transmits the hird on Is tlingomally ribs, if thess testines usidu e kilueys, baek milllle vary, as just small houlies rgams whuse is ecmaction. ovary not it tend of lying whitish : :and stes, huwever, ung or linear, ue. The sex ery rare cases should dislike 0 orgaus of a annd on close
nany or most ere are, hawmathered, that " feel" of the , they subsethe eorners of o seales, ete., These are markings that a while after $t$ in aequiring $y$ the hill ame ized on sight, In stulying, at the natural
prounurtions are not yet presentel, unless the quill is iry, collorless, aml empty, or only oeeupiod with shrunken white pith.

Examonation of the Stomael frequrnty lemids to interesting olsservations, und in nlways wirth while. In the first plaure, we learie mant mapuestiomably the minture of the bird's finnl, which is a highly important ltem in its natural history. Seremally, we often serpure valuable
 enlahle numbers of inseets, the harder kimels of whieh, such as beetes, are not seldom fomud intact in thair stomaths; mad a due pereputage of these reprevent mare and eurions speries. The gizarists of hirids of prey, ia particular, shomid always he iuspeeted, in seareh of the small mammals, ete., they devour ; and even if the ercatures are matit for preservatim, we at lenst
 mad tish-eating hirets gieh their share of spurimens. The alimentary camal is often the seat of parasites of various kinds, interesting to the helminh hohgist ; other speriow are to be found umber the skin, in the bonly of musele, in the brain, ete. Most hiris are also infested with
 of hames, tiek, ate. Sinae these ercatures are only at home with a lice host, they will be fommed
 drath. Thare is thas mueh to learn of a bird aside from what the preparred specimen tearhes, and mureover apurt from regular anatomieal inventigations. Whenever pratieahb, hrief items should be recorided on the laled, as alrady mentionemb.

Bestoration of Poor Skins. - If your cabinet be a "general" one, comprising specimens from carions sourees, you will frequently hapmen to reeceive skins so hally propareal as to he minherasant objeets, hesides failing to show their specifie charmeters. There is of erourse no sulpMying of aissing purts or phmage ; but if the defeet he simply deformity, this may usually be in a measure remedied. The point is simply to relax the skin, and then proced as if it were froshly removed from the hird; it is what bird-stuffers constantly do in monuting birds from preparred skins. The relaxation is effected by moisture alono. Remove the stulling ; fill the intriour with cotton or thw saturated with water, yet not dripping : put pruds of the same under the wings; wrap the bill and feet, and set the specimen in a danup, cool phace. Small birls suften very realily and completely; the proeess may be liailituted by persistent manipulation. This is the usmal method, but there is another, more thorough aul more effective; it is exposure to a vapor-buth. The appolutments of the kitehen stove furnish all the apparatus refuirel for an extempere "steamer ; the regolar fixture is a tin vessel murh like a washDuiler, with closed lid, false bottom, amil stopeock at lower elge. On the false botoma is placed a heavy lager of gypsmu, complately saturated with water; the birls are luld on a purfiratell tray above it; and a gentle heat is mantained aver a stove. Tho vapor penetrates every part of the skin, and conpletely relases it, without metmally wetting the feathers. The titue requireh varies greatly of eourse ; ulservation is the hest gnide. The chief precaution is wot to let the thing get tow hot. Professor Baird has remarked that armapled or bent feathers may have math of their origimal elasticity restored by dipping in hot water. Immersion for a few secomils sutbices, when the feathers will be observed to straighten out. Shaking ofl superflomes water, they may be simply left to dry, or they may be iried with plaster. The methon is chiefly applicable to the large feathers of the wings and tail. Soiled plumage of drien skins may be trented exnetly ns in the case of fresh skins.

Minmmifieation. - As before mentioned, devay may be nerestend by injections of carbolie acih and other antisepties; if the tissues be sufficiently permeated with these substances, the body will keep iulefinitely; it dries and hardens, beeoming, in short, in " munnmy." Iujection








































times as thr. fith saturated or showhld the I mention rireminstancers her ohjertionruost of them laxell by the
resed in sume 1, their stullien ection on the vise "heary" (rimens in tion himeal birils, huyical matrrevo:manemices, (4. c: zine wilh ity. As ghass ral umayance "peniug, are bittle ronom fir s, ete. Voure(1) present the ting shomidid low n• mumberver to (wentiliahle. uleoholl firely. then make fair aleothol at the Iry mutumelhed. with phaster.


I; atter a Nowwont, klinw ing 1 wo ear the altuabler.

Whetulizin! of seople: of this n of rembioting
ornitholagy essential serviee. I refer to the sknl, and to the hrmat-hone with its primejal atoulhurits. 'These parts of the akeleton are, as a rale, so highly chameteristie that they atherd in most case's invaluable is of course to samitice a skin, to mutilated or deenged sperimens in thin way. The breast-hane utisted, is always presersable with may form its natural aceompuiwith it the corruevids (ilse stont with the shomblders, Higs. 1, 2, e), intervang betwern these bones, 1), all without detachoment from livaly robstitute the "shambider. off the large breast museltes closes sertions intu the wing-hunes (c) ; that tie the shoulder-blades to the b) rlane th the silde of the breast nsially funme briacell the promg, lowli of the sheothers (figs. 1, 2, athair, dividing nome , light comucelublint it. The fullowing mints when hax loug slemder processens lewin fowl and the prarmigan are shown in the biguresi, liable to be suitiped; the shambler-blules usawif: the merry-thought is someWhen travelling, it is gencrally wot linus of cither skill or stermum: thomba flesh removad, and besprinsperfectly elemed, is purtienhaly pronsel homes that hige the jaw, puah win the pulate from lewhind. ancerting the identitication of these whirh shombte invariably lemar the it belomess the laten shombla be is burere bikely to be able to speak aly arcompanieqi by ankin; neverrilitate its reeognitions shomial be ate miviluals, with which I mon not promations. Yin may secure ing the lanese; or, what is purherps till the thesh is completely rotted the suln. $A$ little phatasan ur nenla b. bita, if gen can stip the prowess dissolsad hut the tougher ligaments perpration, as it is callind ; if the gats of a large whect uell may be atre glaril. I think it last, with


Fis. 3. - Trachian or wimplijum of the mate reddlirentelel margatimer, Mrrpren arerretor, aluait \& min. Hizi, vlewed front hlowe

 motis: ' 1 ', whitpl|u', 11 tateal int the midille allil awelloge hell.w Inlo n amy
 tubew, golene li langs. zoülogimal items. 'Tosave a skill all intents; but goll often late that ure very protitably utilizal (ligs. 1, 2, n) excepting when mustho skill, and for "choiece" invoices ment. Sols want to remove along bones connecting the breast-bone the morry-thought (figs. 1, 2, f) and the shombler-hades (figs. 1, 2, mach whar, fir these bones collecegivolle," ar seupular urch. Slice to the bone, and divide their inscrape or cut away the museles chest ; snip off the ribs (ligs. 1, 2, bone; sever a tough membrame of the wish-bume; then, by taking at e), yon can lift cut the whole tions und rueath the lome mad refuire attention: the hreast-bume hefinel and on the eides (the comupatrome illustrations of this, is cut by mistake for ribs, or to be ally taper 10 a peint, asity broken times vary debicate or defective. advisable to make pertivet preparathey are hent aried with only siperkhed with uremic. 'The skull, if liable th lose the oeld-shapeot, and the freely movalle pair that Great care should be exercised rebones, partientarly the stermam, mimber of the speriment to which tical to the coramoid bome. A skull for itself, und, hesidem, is not usistheless, any repord tembing to faduly antered on the register. 'There faniliar, of amaking clegnut lony very genal results by simply luitbetter, macerating fiem in water away, and then beachine then in lamstens the promess. With brenasjust when the thesh is completely relmain, youl serolte a "natural"
 wired together, those of a slatll shalls. to elean them rutirely of


ense the anvil-shaped bones, the palatal rylimers ulready mentioned, and sometimes other partions come upurt, the whole ure best kept in a suitable box. I prefer to soe a skull with the sheath of the beak renoweel, thongh in some cases, particularly of hurb-billed birds, it may protitubly be loft on. The eompletel preparations should be fully labelled by writing on the bobe, in preferonce to an aceompmying or attarlied paper slip, whieh may be lost. Some object to this, as others do to writing on regs, that it "defaces" the specimen; but I coufess 1 see in dry bones no beanty but that of atility.
"In many fanilies of birils, as the ducks (Ametide), the trachea or windpipe of the male uffords vababibe mans of distiugnishing betweren the different matural groups, or even species, chiclly by the form of the bony labyrinth, or bulle ossert, situated at or just above the divari-
 this organ perferty, as represented in the amexed rugraving (fig. 3). Before procerding to skin the surerimen, " harrow-haded knife should be introulaed into its month mad by tuking hold of the tongue (.1) by the lingers or forerps, the maseles ( 13 b) by whieh it is nttarhed to
 to puneture the windipe ( $C^{\prime} C^{\prime}$ ) ; and later in the "pration of skinning, when diviling the londy from the neek or hoan, mot to rett into or through it. 'This doner, the windpige can be masily withlrawn entire und separated from the briv, umb then the stermil apparntus being whowed as befure deseribed, its course must be trated to where, after bemehing off in a fork
 rinsing it in cold water, aml having it to dey partially, it may, while get phant, be either wrippud romat the stermm, or coiled up and labelled sepmrately:" - (A. Neatom.)

## § $9 .-$ COLLECTIUN OF NESTS ANJ EGGS.

Orulthology and OBlogy ure twin studies, or ratior ome indides the other. A collore
 find peroliar plonsure in forming one. Some, huw wor, shrink from " robbing birds' nests" as suturthing partimbarly ermel a sentiment springing, we domb, from the syn:puthy and


 in substane to hantiag for their bests; the ensential differmene is, that the hatter are of


 in details of furm and material; othen make no mest whaterer. In this montry, "geging is chatly proctivable in May and during the smaner: but sobue npercies, partienharly birds of prey, begin to lay in danary, while, on our southerm lorider at lomet, the senson of repro-

 knowledge; bit general search is nsially revorded with " surial nssortment. The inest ilew





 mot mecessarity implying bal faith or asen segligemer on the dealers' part, hat from the bature of the ense. It is ofter extremely difticuli to make un mipuestionabile determinmion, as for
times other a skull with led lirds, it y writing on lost. Sonue but I coufess
of the male wen species, e the divari; to preserve rocerding tw in log tuking attarhell to fre tuken Int liviniling thr d立pe cau be miratiss beilly off in a fork ut off. Thurn nt, be cithur

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or. A collermany premos hiris' inests" yni; muthy unil eypert for the eruel as hirdliarls, applines lather are of things lwing "the grominl Wheoly varied try, rggiug is lurly biris of son of reproseurch. Pararuithulugien! The lume dew $y$ suceressful in wiint of deter of casese, thi" (t) be wimp be unt on y denlern' 'angs: ant the mature imation, as fur
instance when numbers of birls of similar habits are breeding elose together; or even ingossible, as in case the purent cluder observation. Sometimes the most acote observer may be mistaken, circumstunces appenring to prove a parentage when such is not the fiet. It is in Lemeral advisahile to sereure the parent with the eggs: if shot or smared on the nest, the idenidication is simply umpestionmble. If you do not yourself know the species, it then heewnes necessary to securo the specilinem, and retuin it with the eggs. In is not required to make a perfeet prepuration; the had, or hetter, the heal and a wing, will naswer the purpose. Whon eqging in dowuright earnest, it pair of climbing irons, a coil of in inch rope, and a tin rullerting bux fillem with contom, beome praetically indispunsulne; these are the un's tied implenemes required in uldition th these alrendy sperition.

Proparing Eages. For hlowing rggs, in set of spereial toxils is neciled. These are " "ggArills," - sterd implements with a sharp-pointed conical head of rasping surface, and a sleuder shaft ; several such, of aliffereut sizes, are needed ; ulso, blow-pipes of dificrout sizes, a deliente


Fin. f. - Eitk-IIflls, disiurent wizes, nat. nize: after Nowlen.
thin pair © ' scissors, light espriug forrepos, sume little howks, and n smull syringe. They ure inexpensive, anol may he had of any demer in matur-


Fia. 5. - Inatrimenty for blowlug egge after Newfon. $a, b$,
 ink. size cthe ring of the hanille winst le large chough to tisert the thulab)i $r$, bulloute lusunflator, for auckling eggs.

shonill mesor low howin in the old way of making a bole at cath eme ; nor are two loles anyWhase usually rephired. Openines shoulh lee effected on one side, profernhly that showing hast




[^13]the drill perpembicularly to the surface, maless it be proferred to priek with a needle first. A twirling motion of the instrmment grabally onlarges the opening lig filing nway the shell, and su bores a sonoth-celged circular hole. This shonld be no larger than is required to insert the blow-pipe loosely, with rom for the rontents to eseape nromal it. Nor is it always ueressary to insert the pije; a tine stremm of whter may be emsily ingerted by bolling the instrument close to the egg, hat bot quite tumehin'\%. The blowing should be continuons and equable, rather than forcilis ; a stomg poff easily bursts a delieate egg. Be sure that all the eontents are removel; then rinse the interior thoronghly with elom water, rither liy taking a monthfil and senoling it through a how fipw, or with the agriage. Blowing rggs is a ruther


Fun, 6. - Sclmorn, kilven, and forcepe, $\frac{1}{2}$ nat. stze; ufter Newhent. fatiguing proverss, more so than it might setm; thas chack muselos somin tire, and the oprerator actually beremmes "howor" himsilf bofore long. The gloration hand leetter be dones were a hasin of water, beth to reseeive the conternts, ame (o) catell the rgg if it slij) from the fingers. The onembane lining the shell shond ber removed if poswible. It may be seizent by the cilge aromol the hole, with the forreps, amb drawn ont, or pirkerl ont withaluent pin. But this is samerly to be areomplisherel in the cosse of frowh egga, when the mombrane may be silully parmb smonthly uromail the erleg
 anlty, in propurtion to the size of the embryo. The hole may los drillong, as buffre, but it mose be larger ; muel as the drill is mpt to Nplit a shell after it has bored la yomel a certain size of hols, it is offell well to prick, with a fine meedre, a rircular sorins of hinote holes ahmest tomehigg, and then remove the emedosed rirele of shell. 'This
 shall, which, it mast be remomieren, growe more britele towards


Fili. 7. - Hooks for extracting cmbryon, hat. wate; nfter Newton. " $1, b$, e, filialn hooks; it, Dllthorok, linving cuttigig ealge along the conscavily. the time of hatehing. Well-furmed amby:


 there is exery probability that the shell will harst at the retital moment. Ahellod eges, the
 syringing and repatod rinsing ure repuivel; or it may he mecessary th fill them with water, and set them away for such lougth of time that the contents dissolve by maceration ; carbuate
 In mo event must any of the animal eontents be sutiered to memain in the shell. When emptiol
eedle first. the shell, requirel to s it alwnys obling the inuous mill luat all the y tuking a is a ruther
and rinsed, eggs should be gently wiped dry, and set hole downward on botting-paper to drain. Broken eggs may be nently memden, somatimes with a filon of eollodion, or a hit of tissue paper and paste, or the olgees may be simply stuek together with any adhesive subastanere Bivn when fragmentary a rare "gg is worth preserving. Eggs shomh ardimarily he left empty imberl, the only case in which any filling is mamissible is that of a defertive specinen to which senne shight sulidity ean be impartell with cottom. It is monecessary even to close up the bele. It is hest, oll all aceomits, to keep eggs in sets, a "set" being the matural elutel, whatever hess mumber was taken from a nest. 'The most seripulens atiention must be paid to neeurate, complite, and permanent labelling. So inuportant is this, that the muleuinhbe defacing of a

 always in langer of being lost or alisplaced. Write on the shell, then, as many items as passihle; if done neatly, on the side in which the hole was lored, at lenst one grod "khows side" romains. An egg slumhl always hear the same momber as the parent, in the eollector's
 identilieation of egg with parent is uevertheless radily seemred, by making one the mumerator the wher the denominator of a fraction, to be simply inverted in its resperetive "plipliention.
 Ill the egge of at elatele should have the sione mumber. If the shell be harge enemgh, the mane

 " ('herek List," for eximple, "No. 1 "would imbicate Turdus migretorius. The dute of eollere-








 piome label on which varions items that manot he traed on the shell are written in fall.

[^14] with water, ; carlumatı e uecessury, hen emptien

Such trays slonid all be of the same depth, - half an infl is a eonvenient depth fir genmal purpowes ; and of assurted wizes, say frum one ineli hy our and ome-half inches up to thrie by six inehes; it is convenient to have the dimensions regularly gratuated by a pobstunt fuetor of, sny hatf an imeh, sut that the little bexos may be wet side by silf, rither lengthwise ur

 them. When mot tow bulky, ton lensely onnstrumed, or of inaturial unsuitable for presersution,



 tions to le taken are olvioms. I will only remark that there is masifer wellan to leave them in their own luests, math wripped in enton, whth wheh the whole envity is to be lightly fillen;


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[^15]fir gemeral (1) thrie by fant fivitor ghlusise or unll with to stomily ceservition, mild not lir ulury, may :sablo be presall. lenve them latly filleol;
ral dre:ay is - 110 deultit dreliletow ut, thee wemark, inse miling, Hy dexpinaireal to ward lar saial than

Prabluge" malem are many intaly there in firr Hy with whiklt crinlı extbat hiterls, - muld 4 uf llfo. War matier llana it 0 bewt anit liae 2. 'Flow lumb in 4 a hervalitary rLanlzathen ut Her hay to the f Hat wollen hugy, llat we
 $x$ nlthels bum" exace uf the f the melinhlo In, and widrlis te lo, hluw hy want tok kllww hother It tue a ther Hono him
 dows fur is r nutiortila in the mullubilify merncqualut-

Insect Pests (Figs. 9, 10, 11,12) with which wo havo to sontend hilong prineipully to the two fimilies Tineide and Dermestide - the former are moths, the latter heethes. The mothe are

 in May and during the smmer. 'The beethen are several mather small thisk-set spreves, primeipally of the gemera bermestes abil Authrentes. I am able to ligure spedes of these gromera,
 of brof. (:. V. Riley, the eminemt entomulugint. The larve (" eaterpillars" of the mothe, and






F111. In. - It remestes hordurius, on-
 r, lamago.

 emargent, $a$, Jungu; $b, \mathrm{ll}_{\text {a an- }}$ tellan, more enlargel.
 insidinus larvar, however, are not so casily wherrial, burrowing un they ion anomg the feathers, or in the interiur of a akin; whilat the minute agge are commonly altogether werlowast. Ibut the "bugs" are bot long at work withomt boving thoir momistakable traeres. shreds of
 atul in bad casen evelu while bmalles of phames cmon away at a toteh. Sumatimes, leaving the phonage hataet, buge eat awny the horng obvering of the bill and fret, making a peroliarly milaply and irreparahle mutilation. I suplume this piere of work is dume hy a partiondar

 Wir may emsempenty, by prompt removal of un infesterl sperimen, save firther depredations;


 endurs hat drive him off; siek on or kill hime, mul hatlly we may couk him th denth. I will








 louth imside and oun. Wi have practivally to die with the lide only. If the lout is likety to


































 -1t ary move nhhorrenat lı. I will finc limet.

His. 'I'liey ilar spreviifmorores lı fluall lirids irils, "t linx If filirly, is IIN: lint if ther misu's. - lilacly t.r (1) likn ill" mes fiting mall of tin Birilkkins main intact
"xıminu" lirivintio urk. Thu' or alinent ur in wronl or kn sizer "an 4 nulinury I it will lwe anlwnurnet cre slumlid if nir tuny fler "hus. y mulking 1 warl "nul y hinesel 4 nimullivet whe: it is d. Thwer may huwe (th two 0 druwer, nk ns mur thill 1 in unglis nuwl r milut '"1 pritiowlar Mretinut. nuted ulp,








 dithor of the full width, ir in two merios with a median partition: these drawers will hodit




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# GENERAL ORNITHOLOGY: 

AN OLTIANE: OF TII:

## s'TRLC'TURE AND CLASSIFICATION OF BIRISs.

## 81. - DEFINITION OF BIRISS.

GENERALA ORNITIOLOGY, like Finht Omithmeng, is a sulbert with which the
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 Sumal serinutite faets are the matural basis of all philosophar truth, amb the safost steppingNomes to religions fath, - to that wisdonn which romes only of knowing the relation which material matities lurar to spiritual ralitios. The orilerly kumbleike of nuy partionlar chass of
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 Diards. Ornitholagy consists in the rational urrangement minl exposition of all that is kinwo of hiris, and the logienl inferenee of mueh that is not known. Ornitholugy treats of the physimal
 of their geographical distrilation amal geohngienl sumeession; of their probable unestry; of their every relation to one another and to ull other animals, ineluding man, - in short, of their significune in Nature and superuature. The first business of Oruithology is to define its gromal - to answer the fuestion,

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

What is a Bird ? - There is every reason to believe that a Bird is a greatly modified Reptile, being the offspring by direct descent of some reptilian progenitor; and there is no reason to suppose that any bird ever had any other origin than by due process of hatehing out of an egg laid by its mother after fecundation by its father, - just what we believe to have been the invariable method during the period of the world known to haman history. There is no reason to believe that any bird was ever originally created and cudowed with the characters it now possesses; but that every bird now living is the uaturally modified lineal descendant of parents that were less and less like itself, and more and more like certain reptiles, the further removed they were in the line of avian ancestry from such birds as are now living. This is the Darwinian legic of observed facts, upon which the modern Theory of Evolution is based, in opposition to the tradition of the special creation of every species of animal; which latter has no scientific basis whatever, and is consequently accepted as true by few thoughtful persons who are capable of forming independent judgments. Accordingly,

Birds and Reptiles - even those of the present geologic epoch - share so many and so important structural characters, that the chiefs of science of our day are wont to unite the two classes, Ates and Reptilia, in one primary group of the Vertebrata, or animan with a back-
 Ichthyopsida, or fish-like vertebrates, including Batrachians as well as Fishes; at. : ' 7 the other, with Mammalia, the province of the Vertebrata which includes Man and all wther animals that suckle their young. We find that

The Sanropsida (Gr. oaûpos, sauros, a reptile; ö $\psi \iota s$, opsis, appearance), or lizard-like Vertebrates, agree with one another, and differ from other animals, in the following important combination of characters, sulstantially as laid down by Professor Huxley, - some of the characters being shared by the Ichthyopsida, and some by the Mammalia, but the sum of the characters being distinctive of Sauropsida: They are all oviparous (laying eggs hatehed outside the bouly of the parent), or ovoviviparous (laying eggs hatehed inside the body of tho parent), being never viviparous (bringing forth alive young nourished before birth by the blood of the mother). The embryo develops those fatal organs called ammion ind allantois, and is nourished before hatching by the great quantity of yolk in the egg. There are no. mammary glands to furnish the young with milk after birth. The generative, urimary, and digestive organs come together behind in a common receptacle, the cloaca, or sewer, and their products are diseharged by a single orifice. The kidneys of the early embryo, called Wolfiam bodies, are soon replaced functionally by permanent kidneys, and structurally by the testes of the male and the ovaries of the female. The cavity of the abdomen, or belly, is not separated from that of the thorax, or chest, by a complete muscular partition, or diaphragm. The great lateral hemispheres of the brain are not connected by a transverse commissure, or corpus callosum. Air is always breathed by true lungs, never by gills. The blood, which may be cold or hot, has red oval nucleated corpuseles; the heart has either three or four separate chumbers, - the latter in birds, in which the circulation of the hot blood is completely double, i.e., in the lungs and one side of the heart, in the body at large and the other side of the heart. The aortic arches are several ; or if but one, as in birds, it is the right, not the left as in manmals. The centra, or bodies, of the vertebre are ossified, but have no terminal epiphyses. The skull hinges upon the back-bone by a single median protuberance, or condyle, and the part bearing the condyle is completely ossified. The lower jaw eonsists of several separate pieces, the articular one of whieh hinges upon a movable quadrate bone; and there are other peculiarities in the formation of the skull. The ankle-joint is situated, not, ns in manmals, between the tarsal bones and those of the leg, but between two rows. f tursal bones. The skin is usunlly covered with outgrowths, in the form of seales or feather - Different as
are any living members of the class of Birds from any known Reptiles, the characters of the two groups converge in geolegic history so closely, that the presence of feathers in the former class, and their absence from the latter, is one of the most positive differences we have found. The oldest known birds are from the Jurassic roeks of Europe, and the Cretaceous beds of North America. These birds had teeth, and various other strong peculiaritits of structure, which no living members of the class have retained.

AVES, or the Class of Birds, may be distinguished from other Sauropsida, for all that is known to the contrary, by the following sum of eharneters: The body is covered with frathers, a kind of s:xin-outgrowth no other animals possess. The blood is hot ; the eirenlation is completely double ; the heart is perfectly four-chanbered; there is but one (the right) aurtic areh, and ouly one puhnomary artery springs from the heart; the aortic and the pulnonary artery have each three semilunar valves. The lungs are fixed and moulded to the cavity of the ehest, and some of the air-passages run through them to adnit air to other parts of the budy, as under the skin and in various bones. Reproduction is oviparous; the eggs are very large, in consequeuce of the copious yolk and white; have a hard ehatky shell, and are hatched outside the body of the parent. There are alrays four limbs, of which the fore or pectoral puir are strongly distinguished from the hind or pelvie pair by being modified inte wings, fittell for flying, if at all, by means of feathers - not of skin as in the cases of suek mammals, reptiles, and fishes as can fly. The terminal part of the limb is compressed and reduced, bearing never more than three digits, only two of which ever have claws, and no elaws being the rule. There are not more than two separate carpals, or wrist-bones, in adult recent birls (with very rare exceptions) ; nor any distinct interclavieular bone. The elavicles are complete (with rare exceptions), and conlesce to form a " wish-bone" or " nerry-thought." The sternum, or lreast-bone, is large, usually carinate, or keeled, and the ribs are attached to its sides only; it is developed from two to five or more centres of ossification. The sacral vertebre proper have no expanded ribs abutting against the ilia; the ilia, or haunci-bones, are greatly prolonged forward; the socket for the head of the femur, or thigh-bone, is a ring, not a eup; the ischia and pubes are prolonged backward in parallel directions, and neither of these lomes ever unites with its fellow in a ventral symphysis (except in Struthio and Rhea). The fibula, or outer bone of the leg, is incomplete below, taking no part in the ankle-joint. The astragalus, or upper bone of the tarsus, unites with the tibia, or inner bone of the leg, leaving the ankle-joint between itself and other tarsal bones, the lower of whieh later similarly unites with the bones of the instep, or metatarsus. There are never more than four metatarsal bones, and the same number of digits; the first or inner metatarsal bone is usinally free, and ineonphete above; the other three anchylose (fuse) together. and with distal tarsal bones, as alrealy said, to furm a compound tarso-metatarsus. Recent birds, at any rate, have a certain saddleslape of the ends of the bodies of some vertebre. Such birds have also uo teeth and no fleshy lips; the jaws are covered with horny or leathery integument, as the feet are also, when net feathered.

The Position of the Class Aves among other Vertebrates is definite. Birds come in the scale of development next below the Class Mrmmalia, and no close links between Birds and Mammals are known; the most lird-like known mammal, the duek-liilled platypus of Australia (Ornithorhynchus paradoxus), being several steps beyond any known bird. Birds are the higher one of the two elasses of Sauropsida - the lower cluss, Reptilia, comecting with the Batrachians (frogs, tomds, newts, ete.) and so with the Fishes, Ichthyopsida. In this Vertebrate series, Biris eonstitute what is enlled a highly speciulized group; that is to say, a very particular off-showt, or, more literally, a side-issue, of the Vertebrate genealogical tree, which in the present geologienl era has become developed into very numerons (about 10,000 ) speetics,
closely agrecing with one another in the peculiar sum of their physical characiers. In eomparison with other classes of Vertebrates, all birds are much alike; there is a less degree of difference aunong them than that found amoug the members of any of the other classes of Vertebrates: their likeness to each other being strong, and their kind of difference from any other Vertebrates being peculinr, makes them the "highly specialized" class they are recognized to he. The structural difference between a humung-birl and an ostrich, for example, is not greater in degree than that subsistiug between the members of some of the orders of Reptiles; whence some hold, with reason, that Birds should not form a class Aves, but au order, or at most a subclass, of Sauropsida, and so be compared not with a class Reptilia collectively, but with other Sauropsidan orders, sueh as Chelonia (turtles), Sauria (lizardes), Ophidia (serpents), etc. The practieal convenience of starting with a "class" Aves, however, is so great, that such classificatory value will probably long continue to be ascribed, as heretufore, to Birds collectively. I have spoken of Birds as a purticular "side-issue" or lateral brauch of the Vertebrate " tree of life": hence it is not to be supposed that they are in the direet line of genealogical descent. Though they stand as a group next below Mammals in the scale of evolution, it does not follow that Mammals were developed from any such creature as a Bird has come to be, any more thun that Biris have been evolved from any such Reptiles as those of the present day. It is oue of the popular misunderstandings of the Theory of Evolution, to inagine that all the lower furns of animals are in the genetic line of developinent of the higher forms; that man, for example, was once a gorilla or a chimpanzee - actually such an ppe. The theory simply requires all forms of life to be developed from some antecedent form, presumally, and in most cases certainly, lower in the seale of or-


Fig. 14. - Olitest known ornithologleal 1teatise, ilhstrating also $t 1$, arl of lithography In lie Jurassle period, engraved by Archenpteryx lithographien. From the original slab In tho Brlish Museum ; after A. Newton, Ency, Brit. ganization. Thus man and the gorilla are both descendants of some common progenitor, more or less unlike either of these existing creatures. All mamumls are similarly the molified descendauts of some more primitive stack, from which stock sprang also all Sauropsida, mediately or immedintely; therefore, a Manmal is not a modified Bird, though higher in the seale; and, though a Bird is a modificd Reptile, it is not a moditication of any such suake or lizurd as now exists. The most bird-like reptiles kuown are not the Pterolactyls, or Flying Reptiles (Pterosauria), as might be supposed; but of that remarkable order, the Orvithoscelida, comprising the Dinosaurians, which "present a large series of modifications intermediate in structure between existing Reptilia aud Ares," and are therefore inferentially in the direct ancestral line of modern liirds.

Geologic Succession of Birds. Birds have been traced hack in geolngie time to Cretaceous and Jurassic epochs of the Mesozuic or Mid-Life period of the world's history. The earliest ornth-
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degree of of Verteany other ognizel to not greater ; whence ost a subwith other etc. The ssificatory

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Thongh lllow that nore than It is one the lower t man, for ry simply dd in most ale of orthe gorilla common e either of mammals endants of on which $\nexists a$, medi, a Mangh higher Bird is a dification now exas known ing Repbe suprder, the Dinosauseries of structure Ares," in the 3irds.
iris. geologic epochs rriod of ornith.
ichnites, - the fossils so ealled becanse supposed to indicate the presence of Birds by their fuot-prints, were discovered about the year 1835 in the Triassic fornation in Connecticnt. Bat the creatures which mado these tracks are now reasonably believel to have been all Dinosanrian Reptiles. The oldest ornitholite, or fussil certainly known to be that of a true Bird, is the famons Archaoptergx, found by Andreas Wagner in 1861 in the Oillitic slate of Solemhofen in Bavaria. This has a long lizaril-like tail of twenty vertebre, from each of which springs a well-developed feather on each side; feathers of the wings are also well preserved;


Fig. 15. - Restoration of Hesperornis regalis. After Marsh.
lones of the land are not fusel together, as they are in recent Birds; and the jaws bear true tecth. This Bird has served as the basis of one of the primary divisions of the class Aves; though it has many reptilian characters, it is a true Bird. The great gap between this ancient Avian and latter-day birds has been to some extent bridged by Marsh's discovery and splendid restoration of Birds from the Cretaceous formations of North America, such genera as Ichthyornis and Hesperornis forming types of two other primary divisions of the class, Odontotormee und Odontolce, or Birds with teeth in sockets, and thise with tecth in grooves. In both genera the tuil is short, us in ordinary birds. In lehthyornis, though the wings are
well developed, with fused metacarpals, and the sternum is keeled, the vertebro present the extraorlinary primitive charater of leing bicoucave. In Hesperormis the vertebre are saddle-shaped, as usual, but the sternum is flat, as in the existing ostriches, and the wings are rudimentary, wanting metacarpals. Some twenty species of several genera of other Amerieun Cretaceous Birds have been deseribed by the sane author. Remains of Birds multiply in the next period, the Tertiary. Those of the Eocene or early Tertiary are largely and longest known from diseoveries made in the Paris Basin, among them the Gastomis


Fio. 16. - Restoration of Ichthyornis victor. After Marsh.
parisiensis, at least as large as an ostrich ; some of these belong to extinct genera, others to genera which still flourish; none are known to have true teeth, or otherwise to be as primitive as the reptile-like forms of the Cretaceous. The Miocene or Mildle Tertiary has proven specially rich in remains of Birds, including some of extinct genera, but in largest proportion referable to modern types. Later Tertiary (Pliocenc and Post-plioeene) birds are almost all of living genera, und some are appurently of living species. Extinet birds coevul with man, their bones bearing his marks, are found ia various caves. Sub-fossil birds' bones oecur in shell-heaps (kitcheumiddeus) and elsewhere, of course contemporaneous with man, and some
resent the ebra are he wings

## of other

of Birds re largely Gastomis
of them scarcely pre-historic. One of the oldest of these is the gigantic Epyormis maximus of Madagascar, of which we have not only the bones, but the egg. The immense Moas, or Dinornithes of New Zealand, were anong the later of these to die, portions of skin, feathers, ete., of these great ereatures having been foumd. With the Moa-remains are found those of Harpagornis, it raptorial bird large enough to have preyed upon the Moas. Finally, various birts have been exterminated in historic times, and some of them within the life-time of persons now liviug. The Dode of Mauritius, Didus iueptus, is the most eclebrated one of these, of the living of which we have doeumentary evidence down to 1681; the Solitaire of Rodrignez, Pezophaps solitarias, the Géant, Leguatia gigantea, and several others of the sane Mascarene group of islands, are in similur ease. The Great Auk, Alca impennis, is supposed to have become extinct in 1844 ; in species of Parrot, Nestor productus, was last known to be living in 1851; varions parrots and ether lirds have likewise disappeared within a very few years. At least one North American bird, the Labrador Dack, Camptolamus labradorius, scems likely soon to follow. (A. Newton, Ency. Brit., 9th ed., art. Birds.)

## § 2. - PRINCIPLES AND PRACTICE OF CLASSIFICATION.

Having seen what a Bird is, and how it is distinguished from other animals, our next business is to inquire how birds are related to and distinguished from one another, as the basis of


Fig. 17. - Restoration of Leguatia gigantect. From Packard, after Schlcgel.

Classification : a prime object of ornithology, without the attainment of which birds, however pleasing they are to the senses, do not satisfy the mind, which always strives to make orderly disposition of its knowledge, and so discover the reciprocal relations and interdependencies of the things it kuows. Classification presupposes that there do exist such relations, according to which we may arrange objects in the manner which facilitates their comprehension, by bringing together what is like, and separating what is unlike; and that such relations are the results of fixed, inevitable law. It is, therefore,

Taxonomy (Gr. $\boldsymbol{a} \mathfrak{d}_{\xi} \stackrel{s}{ }$, taxis, arrangement, and vópos, nomos, law), or the rational, lauful disposition of observed facts. Just as taxidermy is the art of fixing a bird's skin in a natural manner, so taxonomy is the science of urranging birds in the most naturnl manmer; in the way that brings out most clearly their natural affinities, and so shows them in their proper relations to each other. This is the grentest possible help to the memory in its attempt to retain its hold upon great numbers of facts. But taxonomy, which involves consideration of the greatest problems of ornithology, ns of every other branch of biology (biology being the science of life and living things in general), is beset with the gravest diffieulties, springing from our defective knowledge. We conld only perfect our taxonomy by having before us a specimen of every lind of birl that exists, or ever existed; and by thoroughly understanding how each is related to and differs from every other one. This is obviously impossible; in point of fact, we do not know all the birds now living, and only a small number of extinet birds luve come to light; so that many of the most important liuks in the chain of evidence are missing, and many more camot be satisfactorily joined together. With these springs of ignorance and sources of error must be reckoned also the risk of going
wrong through the natural fallibility of the mind. The resuli is, that the " natural classifieation," like the elixir of life or the philosupher's stone, is a goal still distant ; and as anatter of fact, the present state of the ornithological system is fiur from being satisfictory. It is obvious that birds, or any other oljects, may be "classified" in numberless ways, - in as many ways us are ufforded by all their qualities and relations, - to suit purticular purposes, or to satisfy particular bents of mind. Hence have urisen, iu the history of the science, very many different schedules of classification ; in fiet, noarly every leader of ornithology has in his time proposed his own "system," and enjoged a more or less respectable and intluential following. Systems have been bused upon this or that set of characters, and crected from this or that preconception in the mind of the systematist. Down to quite receut days, the modifieations of the external purts of birds, particularly of the bill, feet, wings, und uuil, were almost exelusively employed for purposes of elassifieation; and the mental point of view was, that each species of lird was a separate ereation, and as mueh of a fixture in Nature's moseum as any specimen in the naturalist's eabiuet. Crops of elassifications have been sown in the fruitful soil of such blind error, but no lasting harvest has been reaped. The confusion thus engendered has brought about the inevitable reaction; and the fashion of the present day is decidedly the opposite extreme, - that of counting external features of little consequence in compurison with anatomical characters. Too much time has been wasted in arguing the superiority of each of these elarneters for the purposes of classification; as if a natural classification should not be based upon all points of structure ! as if internal and exteraal charaters were not reciprocal and mutually exponent of each other! But the genius of modern taxonomy seems to be so certainly right, - to be tending so surely, even if slowly, in the direction of the desired consumnation, that all differences of opinion, we may hope, soon will be settled, and defeet of knowledge, not perversity of the mind, be the only obstacle left in the way of suceess. The taxenomic goal is not now to find the way in which birds may be most conreniently arranged, described, and catalogued; but to discover their pedigree, and so construct their family-trec. Sueh a genealogieal table, or phylum (Gr. фìdov, phulon, tribe, race, stock), as it is called, is rightily considered the only taxonomy worthy the name, - the only true or natural classification. In attempting this end, we proceed upon the belief that, us explained above, all lirds, like all other animals and plants, are related to each other genetically, as offspring are to parents; and that to discover their genetic relationships is to bring out their true affinities, - in other words, to reconstruct the actnal taxonomy of Nature. In this wiew, there can be but one "natural" elassification, to the perfeeting of which all increase in our knowledge of the structure of birds infullibly and inevitably tends. The classification now in use, or coming into use, is the result of our best endeavors to aecomplish this purpose, and represents what approuch we huve made to this end. It is one of the great corollaries of that theorem of Evolution whieh most naturalists are satisfied has been demonstrated. It is nceessarily a

Morphological Classification ; that is, ono based solely upon consideration of structure or form ( $\mu$ op $\phi \dot{\eta}$, morphé, form) ; and for the following reasons: Every offspring tends to tuke on precisely the structure or form of its parents, as its natural physical heritage; and the principle involved, or the law of heredity, would, if nothing interfered, keep the descendants perfectly true to the physieal characters of their progenitors ; they would "breed true" and be exactly ulike. But counter influenees are ineessantly oprerative, in consequence of constantly varying external conditions of enviromneut; the plasticity of organization of all creatures rendering them more or less susceptible of modification by sueh means, they become untike their ancestors in various ways and to different degrees. On a large seale is thus accomplished, by natural selection and other Latural agencies, just what man does in a smull way in produeing aud maiataining different breeds of domestie animals. Obviously, unidst sueh ceaselessly
classificaas a inatter tory. It is y's, - in as ourposes, or very many in his time following. his or that odifientions almost exwas, that 's museum a sown in confusion he present ttle consewasted in ion ; as if iternal and But the ely, even if n , we may d , be the the way in 0 discover or phylum taxonomy we procced lants, are eir genetic the actual on, to the and inevi: our best , this end. ralists are ds to take ; and the scendants " and be onstantly cures renlike their ished, by rodueing euselessly
shifting scenes, degrees of likeness or unlikeness of physical structure indicate with the greatest exactitude the nearness or remoteness of organisms in kinship. Morphological eharacters derived from exmmination of structure are therefore the surest guides we can have to the book-relationships we desire to establish; and such relationships are the " natural affinities" which ull classification aims to discover and formulate. As already said, taxonomy eonsists in tracing pedigrees, and constructing the phylum; it is like trueing uny leaf or twig of a tree to its branchlet, this to its bough, this again to its trunk or main stem. The student will readily perceive, from what has been suid, the impossibility of naturally arrunging any considcrable number of birds in any linear serics of groups, one after the other. To do so means nothing more or less than the mechanical necessity of book-making, where groups have to suceced one anothor, in writing page after page. Some groups will follow naturally; others will not; no connected chain is possible, because no such single continuous series exists in nature. In eataloguing, or otherwise arranging a series of birds for description, we simply begin with the highest groups, and make our juxta-positions as well as we can, in order to have the fewest breaks in tho series.

Morphology being the safest, indced the only safe, clue to natural affinities, and the key to all rational classification, the student cannot too carefully consider what is meant by this terin, or too sedulously guard against misinterpreting morphological characters, and so turning the key the wrong why. The chief difficulty he will eneounter comes from physiological adaptations of structure ; and this is something that must be thoroughly understood. The expression means that birds, or any animals, widely different in the sum of their morphological characters, may have certain parts of their organization modified in the same way, thus bringing about a seemingly close resemblance between organisms really little related to each other. For example: a phalarope, a coot, and a grebe, all have lobate feet; that is, their feet are fitted for swimming purposes in the same way, namely, by development of flaps or lobes on the toes. A striking but very superficial and therefore unimportant resemblance in a eertain particular exists between these birds, on the strength of which they used to be elassed together in a group called Pinnatipedes, or " fin-footed" birds. But, on sufficient examination, these three birds are found to be very unlike in other respects; the sum of their unlikenesses requires us to separate them quite widely in any natural system. The group Pimatipedes is therefore unnatural, and the appearance of affinity is proven to be deceptive. Such resemblance in the condition of the feet is simply functional, or physiological, and is not correspondent with structural or morphological relationships. The relation, in short, between these three birds is analogical; it is an inexact superficial resemblance between things profoundly unlike, and therefore having little homological or exact relationship. Analogy is the apparent resemblance between things really unlike, - as the wing of a bird and the wing of a butterfly, as the lungs of a bird and the gills of a fish. Homology is the real resemblance, or true relation between things, however different they may appear to be, -as the wing of a bird and the foreleg of a horse, the lungs of a bird and the swim-bladder of a fish. The former commonly rests upon mere functional, i.e. physiological, modifications; the latter is grounded upon structural, $i$. e. morphological, identity or unity. Analogy is the correlative of physiology, lomology of morphology; but the two may be coincident, as when structures identical in morphology are used for the same purposes and are therefore physiologically identical. Physiologicell diversity of structure is incessant, and continually interferes with morphological identity of structure, to obscure or obliterute the indications of affinity the latter would otherwise express clearly. It is obvious that birls might be classified physiologically, according to their adaptive modifications or analogical resemblances, just as readily as upon any other basis: for example, into those that pereh, those that walk, those that swim, etc.; and, in fact, most early classifications largely rested upon such considerations. It is also evi-
deut, that when functional molifications happen to be coincident with struetural affinities, as when the turning of the lower larynx into a music-lox coincides with a certain type of structure, - such modifieations are of the gratest serviee in elassification, as corroborative evidence. But sine all somm taxonomy rests on morphology, on renl structural affinity, we must be on our guard ugainst those physiologieal "appeuraness" which are proverbially "deceptive." I trust I make the prineiple clear to the student. Its practieal application is auother matter, only to be learned in the sehool of experience. This matter of

Homology or Analogy may be thus summed: Birds are homologically related, or maturally allied or allined, neeorling to the sum of like structural eharacters employed for similar purposes; they are analogically related, only aceording to the sum of unlike characters employed for similar purposes. A loon and a cormornat, for instance, are closely aflincel, hecause they are both fittel in the same way for the pursuit of their proy by flying under water. A dipper (family Cinclide) and a loon (fanily Colymbides) are amulogous, in so far as both are fitted to pursine their prey by flying under water; but they stand near oppesite extrenes of the ornitholugienl system ; they have little aftiuity beyond their common birdhooll ; very different structure being modified to attuin the same end. So agnin, conversily, the crow has vocal organs nlmost identical in structure with those of the nightingale, and the organization of the two lirds is in other respeets very similar ; their affinity or homology is therefore close, though the crow is a hoarse croaker, the nightingale an impissioned musician.

The Reason why Morphological Classification is so impurtunt as to justify or even require its adoption has been very elearly stated ly Ilusley, whose words I eunnot de better than quote in this comnection. Speaking of minnals, net as physiolugieal apparatuses merely; not as related to other forms of life and to climatal comlitions; not as snceessive tenunts of the earth; but as fabries, each of whieh is built upon a certain plan, he contimes: "It is possible and conceivable that every animal should have been constructed upon a plan of its own, having no resemblance whate ver to the phan of nay other amimul. For any reason we can discover to the centrary, that rombination of naturul forees which we term Sife might have resulted from, or been manifested hy, a series of infuitely diverse structures; nor would anything in the mature of the case lead us to suspect a commanity of organization between animals so different in habit and in appearanee as a porpoise and a gazelle, an eagle and a crocolile, or a buttertly and a lohster. Dal animals been thus independently organized, each working out its life by a mechauism peculiar to itself, such a classifiention as that now under contemplation would he obviously impossible; a morpholugical or struetural elassification plainly implying morphologieal or struetural resemblances in the things elassified.
"As a matter of fiet, however, no such mutual independence of aminal forms exists in nature. On the contrary, the members of the aminal kinglom, from the lighest to the lowest, are marvellously conneeted. Every animal has semething in common with all its fellows; much, with many of them; more, with a few; and usaally, so much with several, that it differs but little from them.
"Now, a morphologieal classifieation is a statement of these gradations of likeness which are observalle in auimal structures, and its oljects and uses are mamifold. In the first place, it strives to throw our knowledge of the facts which underlie, and are the cause of, the similarities discerned, into the fewest possible general propositions, subordinated to one auother, aceorling to their greater or less degree of generality ; mind in this way it answers the purpose of a memoria technica, withont which the mind would be incompetent to grasp and retain the nultifarious details of anatomieal science.
"But there is a second and even more important aspect of morphological classifieation. Every group in that classification is such in virtue of certain structural eharacters, which are
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elated, or loyed fur characters y ufliucel, ler water. buth nre nes of the y different hus voent ion of the e, though
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exists in a lowest, fellows; that it

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 t phace, similarmother, purpose tain tho ieation. ich arenot only eommon to the members of the group, but distinguish it from all others; and the statement of these eonstitutes the definition of the group.
"'Thus, anong animals with vertebre, the class Mammalia is definable as those which have two occipital condyles, with a well ossified basi-occipital ; which have each rumus of the mamible composed of a single piece of bone and articulated with the squanosal element of the skull; and which possess mamme and non-uuclented red bleod-eorpuseles.
" But this statement of the ehnracters of the class Mammalia is something more than an arhitrary definition. It does not merely mean that naturalists agree to cull such and such animals Mammalia: but it expresses, firstly, a generalization based upon, and eonstantly varifed by, very wide experience; and, secondly, a belief arising out of that generalization. The generalization is that, in nature, the strnetures meutioned are always found associnted thigether; the belief is that they always have been, and always will be, found so assueinted. In other words, the definition of the chass Mammalit is a statement of a law of correlation, or evexistence, of animal structures, from which the most important conclusions aro deducible." (Introd. to Classif. of Animals, 8 vo, Lendon, 1869, pp. 2, 3.)

But broad us such laws of correlation of structure are, nud important as are the conclusions dedueible, we must constantly be on our guard agninst presuming upon the infallibility either of the data or of the deduction, as the author just quoted goes on to show. Such caution is specially required where there is no obvious reasom for the partieular eombination that inay be fomad to exist. In the case of the ostrich-like lirds (Ratite), for example, we can understand how a flat, unkeeled breast-bone, a particular armagement of the shoulder-bones, and it rudimentary state of the wing-bones, are found in combination, becauso all these modifications of strueture are evidently related to loss of the power of Hight; and, in point of fact, no exception is known to the generalization, that such conditions of the sternal, coraco-scapular, und humeral bones always coexist. But in all known struthious (ratite) birds, this state of the bones in mention coexists also with a peenliar modifiention of the bones of the palate, and no neecssary connection between these two sets of diverse characters is conceivable. Now, if we only knew struthious birds, und found the combination in mention to hold with them nll, we should doubtless declare our belief, that uny bird having sueh palntal characters would also be fuund to possess such imperfect wing-upparatus. But this would be going too far: in fact, wo know that the tinamous (Dromeognatha) have such a palate, yet have a kecled sternum and functionally developed wings. The real use and proper upplication of such generalizations is to tench the lesson, that creatures exhibiting snch modified combinations of charaeters are genetically related to ench other just in the degree to which they possess characters in commen, and are genetically remote from each other in the degree to which they do not possess characters in common : i. e., that their similarities und distinctions of structure are sure indexes of their natural affinities. To take another case, derived from considerntion of a large number of existing birls: it is an observed fact, that a particular arrangement of the plates upon the back of the tillsus, a peculiar modification of the lower larynx or veice organ, and an undeveloped or abortive condition of the first large feather on the hand, ure found associated in a vast series of birds, constituting the gronp of Passeres ealled Oscines. What possible conncetion there can be between these three seprarate and apparently independent modifications we cannot even surmise ; but that they have some natural and necessary ccanection we cannot doubt, and that the connection is causal, not fortuitons, is a logical inference from the observed fact, that birds which present this particular combination are also closely related in other structural charaeters; that is, that they have all been subjected to operative influences which have conspired to produce the modifications observed. Given, then, a bird with a known osciue laryax, but unknewn as to its feet and wings, it would bo a reasonable inference that these members, when discovered, would present the characters observed to occur in like cases. But the first lark (Alaudida) examined would show the inference to be fallible;
for the tarsus of such a bird is differently disposed, though a lark has an elaborate singing apparatus, and only nino instend of ten developed primuries. Once more: the developmant of a keeled sternum, a peculiar sadde-shape of certain vertebre, and lack of true teeth, are charaeters coexlsting in all the higher birds; und, us far as these birds are concerned, we have no hint that such acombination is ever broken. In fuet, however, the singular Cretaceous Ichthyornis shows us a pattern of birl in which a well-keeled sternum and perfectly formed wing coexist with treth in reptile-like jaws and with fish-like biconcave vertebru. What we learn from this case indeed breaks down one of the most precise definitions we might have made (and indeed did make) respecting birds at large; but in its failure we are talught how great is the molification of geolrgically recent birds from their primitive generalized aneestry; we learn sonething likewise of the steps of such modifieation, and of the length of time required for the process. It is the history of attenpts to frame definitions of groups in zoölogy, that thoy are all linble to be negatived by new diseoveries, and therefore to be broken down and require remodelling ns our knowledge increases. It is to be readily perecived that the ability to draw distinctions and make definitions of groups is as much the gauge of our ignorance as the test of our knowledge; for all groups, like all species, come to be such by modification so grudual, so slight in each suceessive inerement of differenes, thut, if all the steps of the proeess were before our eyes, we should be able to limit no groups whatever in u positive, unqualified manner. All would merge insensibly into one another, be inseparably linked in as many series as there have been actual lines of ovolutionary progress, and finally couverge to the one or few starting points of organized beings.

Practicully, however, the case is quite the reverse, - happily for the comfort of the working naturalist, however sadly the philosopher may deplore the ignoranee inplied. Degrees of likeness and unlikeness do exist, which when rightly interpreted enable us to mark off groups of all grades with much faeility and precision, and thus ereet a morphologieal classificntion which recognizes and defines such degrees, and explains them upon the principles of Evolution. The way in which the principles of such classification are to be practically applied gives oecasion for some further remarks upon

Zobilogical Characters. - A "character," in zoülogical language, is any point of structure which may be perceived and described for the purpose of comparing or contrasting animals with one another. Thus, the conditions of the sternum, palate, tarsus, larynx, as noted in preeeding paragraphs, are each of them " characters" which may be used in describing individual birds, or in franning definitions of groups of birds. Morphological charaeters, with which the classification wo have adopted alone concerns itself, may be derived from the structure of a bird considered in any of its relations, or as affected ly any of the conditions to which it is suljected. Thus embryological characters are those afforded by the hird during the progress of its devefopment in the egg, from the almost structureless germ to the fully formed chick. Such characters of the enbryo in its suceessive stages are of the utnost signifcanee; for it is a fact, that the germ of each of the higher organisms goes through a series of developmental changes which, at each succeeding step in the unfolding of its appropriate plan of structure, causes it to resenble the adult state of animals lower than itself in the scale of organization. In fine, the history of tho evolution of every individual bird epitomizes the history of those clunges which birds collectively have undergone in beeoning what they are by modified descent from lower organisms. Such transitory stages of any embryo, therefore, give us glimpses of those evolutionary processes which have affected the group to which it belongs. Any bird, for example, when a germ, is at first on the plane of organization of the very lowest known creatures, - one of the Protozoa. As its germ develops, and its structure becomes more complicated by the formation of parts and organs successively differentiated and speeialized, it rises ligher and higher in the scalo of being. At a certain stage very early reached
te singing eveloprnesit teeth, aro cerned, wo ular Cretud perfectly vertebru. fitions we lure we are tive generand of the definitions veries, and It is $t_{0}$ roups is us all species, difference, no groups nother, be y progress,
the workDegrees of off groups assification Evolution. ;ives occanoted in oing indiers, with from the ditions to rd during the fully st signifiseries of iate plun scale of nizes the y are by ore, give belongs. y lowest becomes specialreached
(fur the steps by which it becomes like any invertebrate aro very speedily passed over), it resembles a fish in possessing gill-like slits, severnl nortio arches, no true kidneys, no amuion, ete. Further advunced, losing lts gills, gaining kidneys and amnion, ete., it rises to the dignity of a reptile, and ut this stage it is more like a reptile than like a bird; having, for exanple, a number of sepurate bones of the wrist and ankle, no fenthers, ete. The assumptim of its own upproprinte characters, $i$. e. those by which it passes from a reptilian ereature to becone a bird, is always the lust stage reached. We cun thus actually see and nute, inside any egg-shell, exactly those progressive steps of development of the individual bird which we believe to have been taken on a grand scale in nature for the evolution of the class Ares from lower forms of life; and the lesson learned is fraught with siguifieunce. It is nothing less than the demoustration in ontogeny (genesis of the individual) of that phylogeny by which groups of erentures conne to be. The interior of any alult bird, aguin, fumishes us with all kinds of ordinary anatomical charneters, derived from the way we percelve the different organs and systems of organs to be fushioned in thenselves, and arranged with reference to one another. The finishing of the outward parts of a bird gives us the ordinary external characters, in tho way in which the skin and its appendages are modified to form the covering of the bill and feet, and to fashion all kinds of feathers. Birds being of opposite sexes, and such difference being not only indicated in the essential sexual organs, but usually also in modifications in size or shape of the body or quality of the plumage and other outgrowths, in set of eexual characters are at our service. Birds are also sensibly modified in their outward details of fathering by times of the year when the phumage is changed, and this reuders appreciation of seasonal characters possible. All such circumstances, and othors that could be mentioned, sueh as effects of climate, of domestication, etc., in so far as they in any way affect the structure of birds, conspire to produce zuölogieal "characters," as these are above defined. Sush charactors, according as they result from more or less profound inpressions made upen the orgmisn, are of more or less "value" in taxonony; being of all grades, from the trivial ones that secive to distinguish the nearest related species or varieties, to the fundanental ones that surve to mark off primary divisions. Thus the "elharacter" of possessing a backbone is common to all animals of an immense series, called Vertebrata. The "charncter" of feathers is common to all the class Aves; of toothless jaws to all modern birds; of a keeled sternum to all the sub-class Carinata; of fect fitted for perching to all Passeres; of a musicnl apparatus to all Oscines; of nine primaries to all Fringillida; of crossed mandibles to all of the genus Loxia; of white bands on the wings to all of the species Loxia levcoptera. There is thus sect a sliding seale of valuation of characters, from those involving the most profound or primitice modifications of structure to those resting upon the most superficial or ultimate impressions. It will also be obvious, that every ulterior modification presupposes inclusion of all the prior ones; for a white-wiuged crossbill, to be itself, must be a loxiau, fringilline, oscine, passerine, carinate, modern, nvian, vertebrated animal. The more characters, of all grades, that any birds share in common, the more closely are they related, and conversely. Obviously, the possession of more or fewer characters in common results in

Degrees of Likeness. - Were all birds alike, or did they all differ by the same characters to the same degree, no classification would be possible. It is a matter of fact, that they do exhibit all degrees of likeness possible within the limits of their Avian nature; it is a matter of belief, that these degrees are the necessary result of Evolution,- of descent with modification from a common ancestry; and that being dependent upon that process, they are eapable of explaining it if rightly interpreted. For example: Two white-winged crossbills, hatched in the same nest, scarecly differ pereeptibly (execpt in sexuul elaracters) from each other and from the pair that laid the eggs. We call then "specifically" identical; and the sum of the differences by which they are distinguished from any other kinds of erossbills is their "specific
character." All the individual crosslills which exhibit this particular sum constitute a " rpeeies." In this case, the genetic relationship of offspring and parent is nuquestionable, it is an observed fact. Now turn to the extremely opposite case. The difference between our crossbills and the Cretaceous Iehthyornis is enormous: I suppose it is nearly the greatest known to sulsist between any two lirds whatsoever. But the Iehthyornis and the Loxia are also separated ly a correspondingly immense interval of time, and presumably by correspondingly enormous differences in conditions of earironment, - in their physieal surromandings. It is a logieal inferenee that these two things-difference in physical structure, and difference in plysical emvirument - are in some way correlated and coördinated. If we presume, upw the theory of cuolution, that despite the great differenee, a crossbill is genetieally related to some sueh lird as an Ichthyornis, as truly as it is to its netual purents, ouly much more remotely, and that the difference is due to modifications impressed upon its stock in the course of time, conformably with changing conditions of cuviromnent, we shall have a better explanation of the differenee than any other as yet offerel, -an explanation, moreover, whieh is corroborated by all the related facts we know, and with which no known facts are irreconcilable. But to correctly gauge and formulate the degrees of likeness or mulikeness between any two birds is to correetly "elassify" then ; and if these degrees rest, as we believe they do, upon nearness or remoteness of genetie relationship, elassification upon such basis becomes the truest attainable formulation of "natural affinitics." It is the province of morphological classification to searel out those natural affinities which the structure of birds indieates, and express them by diviling birds into groups, and subdividing these into other groups, of greater or lesser " value," or grade, aceording to the more or fewer charaeters shared in common, that is, aecording to degrees of likeness; that is, again, according to genealugical relationship or consanguinity.

Zoölogical Groups. -To carry uny seheme of elassification into practical effect, naturausts have found it neecssary to invent and apply a system of grouping oljects whereby the like may come together and be separated from tho unlike. They have also fomed it expedient to give names to all these groups, of whatever grade, such ns class, order, family, genus, species, ete.; and to stamp each such group with the value of its grade, or its relative rank in the seale, so that it may become currency among naturalists. The student must olserve, in the first place, that the value of each such coinage is wholly arbitrury, until sanetioned and fixed ly common consent. The term "class," for example, simply indicates that naturalists agree to use that word to designate a conventional group of a particular grude or valuc. Indispensable as is some such aceeptable medium of exchange of ideas annoug naturalists, their groups are not fixed, have no natural value, and in fact have no actuul existence in the treasury of Nature. It cannot be too strongly impressed upon the student that Nature makes no bounds, - Natura non facit saltus ; there are no such abrupt transitions in the unfolding of Nature's plan, no such breaks in the chain of leing, as he would be led to suppose by our methed of defining and naming groups. He must consider the words " class," " order," cte., as wholly arbitrary terms, invented and designed to express our ideas of the relations which subsist between any animals or sets of animals. Thus, for example, by the term the "Class of Birds" we signify simply the kind and degree of likeness which all birds share, such being nlso the kind and degree of their unlikeness from any other aninals; the word "elass" being simply the name or handle of the generalization we make respeeting their relations with one another and with other animals; it represents an abstract iden, is the expression of a relation. Truc, all birds embody the idea; but "elass" is nevertheless an abstraction. Now, as intimated carlier in this cssay, the definition of the iden we attuch to the term - the limitation of the class Aves - depends entirely upon how much we know of the relation intended to be expressed. It so huppens, that no animals are known
onstitute a ionable, ce between fe greatest Loxia are orrespondroundings. 1 difference une, upкin lly related huch more the course tter explia, which is e irrecons between e they do, reomes the phological cates, and of greater immon, lationship
feet, uaturereby the expedient $y$, genus, tive rank observe, anctioned at natugrade or $s$ among o actual student it transiwould be - words ur ideas nple, by hich all nimals; respectet idea, neveriden we uch we known
whicl cannot be deeided to belong, or not to belong, to the conventional class of birds, because we have found it convenient and expedient to consider the presence of feathers a fair criterion, or neeessary qualification. But what, when an animal is diseovered the covering of whose booly is half-way between the scales of a lizard and the plumes of a bird, and whose structure is otherwise as equivocal? This may happen any day. A feather is certainly a modified seate ; a feather has doubtless been developed out of a seale. In the caso supposed, we should have to moulify our definition of the "Class of Birds"; that is, change our ideas upon the sulject, and alter the boundary-line we established between the classes of birds and reptiles; whereas, were a " elass" something naturally definite, independent, and fixed, all that we could learn aloout it would only tend to establish it more surely. The same obseurity and uncertainty of definition attaches to groups of every grade - from the Animal "Kiugdon" itself, which caunot be cut clear of the Vegetable "Kingdom" - down throngh classes, orders, fannilies, genera, species, and varieties - yes, to the individual itself which, however ummistakable aumg higher organisms, cannot always be predicated of the lowernost forms of Life. Such divisions, of whatever grade, as we are able to establish for the purposes of elassification, depend entirely upon the breaks and defects in our knowledge. There is no such thing as drawing "hard and fast" lines anywhere, for none such exist in Nature.

Taxonomic Equivalence of Groups.—But, however arbitrary they may be, or however whseure or tluctuating may be their bomdaries, groups wo must have in zoölogy, and groups of difficrent grades, to express different degrees of likeness of the objects examined, and so to "rlassify" them. It is a great convenienee, moreover, to have a recoguized sliding-seale of valuation of groups from the highest to the lowest, and an aceepted valuation. Just as in a thermometric seale, there are "degress" designated as those of the boiling-point of water, the heat of the blood, the freezing of water, of mereury, ete.; so there are certain degrees of likeness conventionally designated as thoso of class, order, family, genus, and species; always accepted in the orler here given, from higher to lower groups. (There are various others, and (sipecially a number of intermediate groups, generally distinguished by the prefix sub-, as subfomily; but those here given are generally adopted by English-speaking uaturalists, and sutfice to illustrate the point I wish to make.) It may sound like a truism to say, that groups of the same grade bearing the same name, whatever that may be, must be of the same value, -must be based upon and distinguished by eharacters of equal or equivalent importance. Equivalence of groups is necessary to the stability aud harmony of any elassificatory system. It will not do to frame an order upon one set of eharaeters here, and there a family upon a similar set of oharacters; but order must differ from order, and fanily from family, by an equal or corresponding amount of difference. Let a group called a family differ as much from tho other families in its own order as it does fron some other order, and by this very cireumstance it is not a faunily but an order itself. It seems a very simple proposition, but it is too often ignored, and ulways with practical ill result. Two points should be remembered here: First, that absolute size or numericul bulk of a group has nothing to do with its taxonomic value: we order may contain a thousand speeies, and another be represented by a single species, without having its ordinal valuation affected thereby. Secondly, any given character may assume different importance, or be of different value, in its application to different grotps. Thus, the number of primaries, whether nine or ten, is a fanily character almost throughout Oseines; but in one oseino family (Virconida) it has searcely generie value. It is diffieult, however, to determine such a point as this without long experience. Nor is it possible, in fact, to make our groups correspond in value with entire exactitude. The most we ean hope for is a reasonable approximation. As in the thermonetric sinnile above given, "blood heat" and other points fluctuate, so does order not always correspond with order, nor fanily with fiunily, in actual significanee. What degree of difference shall be "ordinal" 9 What shull
be a difference of "family" ? What shall be "generic" and what "specific" differences ? Such questions are more eusily asked than answered. They demand critical consideration.

Valuation of Characters.-In a general way, of course, the greater the difference between any two objects, the more "impurtant" or "fundanental" are the "characters" by which they are distinguished. But what makes a character "inportant" or the reverse ? Obviously, what it signifies represents its inportance. We are classifying morphologically, and upon the theory of Evolution; and in such a systemn character is important or the reverse, simply as an exponent of the principles, or an illustration of the facts, of evolutionary processes of Nature, according to the unfolding of whose plans of animal fabrics the whole structure of living beings has been built up. Why is the possession of a back-bone such a "fundamental" character that it is uscd to establish one of the primary branches of the animal kingdom? It is not because so many millions of crentures possess it, but because it was introduced so early in the evolutionary process, and because its introduction led to the nust profound modification of the whole structure of the animals which becane possessed of a vertebral column. Why is the possession by a bird of liconcave vertebre so significant ? Not because all molern birds bave saddle-shaped vertebre, but because to have biconeave vertebre is to bo quoad hoc fish-like. Why is presence or absence of tecth so important Not that teeth served those old birds better than a horny beak serves modern ones, but because teeth are a reptilian character. Obviously, to be fish-like or reptile-like is to be by so much unbirdlike; the degree of difference thus indicated is enormous; and a eharacter that indicates such degree of difference is proportionally "inportant" or "fundamental," - just what we werc after. By knowledge of facts like these, and by the same process of reasoniag, a naturalist of tact, sagacity, and experience is able to put a pretty fair valuation upon any given character; he acquires the faculty of perceiviag its sigaificance, and accordiag to what it signifies does it possess for him its taxononic importance. As a matter of fact, it seems that characters of all sorts are to be estinated chronologically. For, if animals have come to be what they are by any process that took time to be accomplished, the characters earliest established are likely to be the most fundamental oues, upon the introduction of which the most inportant train of consequences ensue. Feathers, for example, as the Archeopteryx teaches us, were in full bloom in the Jurassic period, and they are still the most characteristic possession of birds: all birds have them; they are a class character. If they had been taken on quite recently, we may infer that many creutures otherwise entirely aviun might not possess them, and they would have in classification less significance than that now rightly attributed to them. On the other hand, we cannot suppose that the finishing touches, by which, in the presence of white hands on the wings of Loxia leucoptera, and their absence in Loxia curvirostra, these two "species" are distinguished, were not very lately given to these birds. It is a very late step) in the process, and correspondingly insignificant; it is of that value or importance which we call "specific." The same methoil of reasoning is available for determining the value of any character whutever, and so of estimating the grade of the group which we establish upon such character. As a rule, thercfore, the length of time a character has been in existence, and its taxonomic value, are correlated, and each is the exponent of the other.
"Types of Structure." - In no department of natural history has the late revolution in biological thought been more effective than in remodelling, presumably for the better, the ideas underlying classification. In earlier days, when "species" were supposed to be independent creations, it was naturul and alnost incevitable to regard them as fixed facts in nature. A species was as antual and tangible as an individual, and the notion was, that, given any two specinens, it should be perfectly possilhe to decide whether they were of the same or different, species, according to whether or not they answered tho "specific characters" laid down for
them. Tho same fancy vitiated all ideas upon the subject of genera, families, and higher groups. A "genus" was to be diseovered in nature, just like a species; to be nanned and defined. Then species that answered the definition were "typical"; those that did not do so well were "sub-typical"; those that did worse, were "aberrnat." A good deal was said of "types of structure," much as if living crentures were originally run into moulds, like casting type-metal, to receive some indelible stamp; while - to carry out my simile - it was supposed that by looking at somo particular aspect of such an animal, as at the face of a printer's type, it could be determined in what box in the case the crenture should be put; the boxes themselves being supposed to be arranged by Nature in sone particular way to make them fit perfectly alongside each other by threes or fives, or in stars and circles, or what not. How much ingenuity was wasted in striving to put together such a Chinese puzzle as these fancies made of Nature's processes and results, I need not say ; suffice it, that such views have become extinct, by the method of natural selection, and others, upparently better fitted to survive, are now in the struggle for existence. Rightly appreciated, however, the expression which heads this paragraph is a proper one. There are numberless "types of structure." It is perfectly proper to speak of the " vertebrate type," meaning therely the whole plan of organization of any vertebrate, if we clearly understand that such a type is not an independent or original model conformably with which all back-honed animals were separately created, but that it is one modification of some more general plan of organization, the unfolding of which may or dil result in other besides vertebrated animals; and that the successive modifications of the vertebrate plan resulted in other forms, equally to be regarded as "types," as tho reptilian, the nvian, the mammalian. Upon this understanding, a group of any grade in the animal kingdom is a "type of structure," of more general or more special significance, presumably according to the longer or shorter time it has been in existence. An individual specimen is "typicul" of a species, a species is "typical" of a genus, etc., if it has not had time enough to be modified away from the characters which such species or genus expresses. Any set of individuals, that is, any progeny, which become modified to a degree from their progenitors, introduco a now type; and continually increasiug modification makes such a type specific, generic, and so on, in succession of time. There must have been a time, for example, when the Avian and Reptilian "types" began to diverge from each other, or, rather, to branch apart from their common ancestry. In the initial step of their divergence, when their respective types were beginning to be formed, the difference must have been infinitesimal. A little further along, the inerement of difference becune, let us say, equivalent to that which serves to distinguish two species. Wider and wider divergenco increased the difference till genera, families, orders, and finally tho elasses of Reptilia and Aves, became established. In one sense, therefore, - and it is the usual sense of the term, - the "type" of a bird is that one which is furthest removed from the reptilinn type, - which is most highly specialized by differentiation to the last degree from the characters of its prinnitive ancestors. One of the Oscines, as a thrush or sparrow, would answer to such a type, having lost the low, primitive, generalized structure of its early progenitors, and acquired very special characters of its own, representing the extreme modificution which the stock whence it sprung has undergone. In a broader sense, however, the type of a bird is simply the stock from which it originated; and in such sense the highest lirds aro the least typical, being the furthest removed and the inest monlified derivations of such stock, the eharacters of which aro consequently remodelled and obscured to the last degree. Two opposite ideas have evidently been confused in the use of the word "Type." They may be distinguished by inventing the word teleotype (Gr. réleos, teleos, final, i.e., accomplished or determined; formed like teleology, etc.) in the usual sense of the word type, and using the word we already possess, prototype (Gr. пр $\omega$ тos, protos, first, loading, determining), in the broader senso of the earlier plan whence any teleotype has been derived by modifieation. This, Ichthyornis or Archaopteryx is prototypie of modern birds,
any of which are teleotypic of their ancestors. It may be further observed that any form which is teleotypic in its own group, is prototypic of those derived from it. Thus, the Arehcopteryx, so prototypic of modern hirds, was a very highly specialized telentype of its own ancestry. A little reflection will also make it clear that the same principle of antitypes (opposed types) is applieable to my of our groups in zoullugy. Amy group is teleotypic of the next greater group of which it is a member; prototypie of the next lesser one. Any species is teleotypic of its genus; any genus, of its family; my family, of its order; nud conversely; that is to say, any species represents one of the ulterior modifieations of the plan of its gems. The Class of Birds, for example, is one of the several teleotypes of Vertelrata, i.e., of the vertebrate plan of structure; representing, as it does, one of several ways in which the vertebrate prototype is accomplished. Conversely, the Class of Birds is prototypical of its several orders, representing the plan which these orders severally unfold in different ways. And so on, thronghout any series of animals, backwards and forwards in the process of their evolution; any given form being teleotypic of its predecessors, prototypic of its successors. All existing forrus are necessarily teleotypic, -only prototypic for the future. Prototype, in the sense here conveyed, iudieates what is often expressed by the word arehetype. But the latter, as I understaud its use by Owen and others, signifies an ideal plan never actually realized; the "archetype of the vertebrate skeleton," for example, leing sonething no vertebrate ever possessed, but a theoretical model - a generalization from all known skeletons. The correspendcuce of my use of "prototypic" with it common employ of "arehetypic," and of "teleotypic" as including both "attypic" and "etypic," is noted below. ${ }^{1}$

The actual and visible genetic relationships of hiving forms being practically restricted to individuals of the same species,-parents and offspring "specifically" identical, -it would seem at first sight that species must be the modified descendants of their respective genera, in order to be teleotypic of any such uext higher group. But nothing descends from a genus, or any other group; cererything descends from individuals; a "genus," like any other gromp, is an abstract statement of a relation, not a begetter of anything. To illustrate: the "genus Turdus " is represeuted, let us say, by a score of species: if these species be rightly alloeated in the genas, they are all the modified descendants of a form which was, before they severally branched off, a specific form ; and the "genus Turdus" in the abstract is simply that form; and that form is prototypic of its derivatives. In the concrete, as represented ly its teleotypes, the geuns Turdus sums the modifications which these have collectively undergone, without speeifying the particular moditicatious of any of then; it expresses the way in which they are all like one another, and in which they are all unlike the representatives of any other genus. Thus what is above advanced is seen to hold, though genera and all other groups are aetual descendunts of iudividuals specifically identical.

Generalized and Specialized Forms. - Taking any one group of animals-say the genus Turdus, of munerous species - and considering it apart from auy other group, we perecive that it represents a certain assemblage of characters peculiar to itself, uside from those more fundamental ones it includes of its family, order, etc. Its particular characters we call "generie." Anoug the uuncrous teleotypic forms it inclules, there is a wide range of specific variation,

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within the limits of generic relationship. Some of its species nre modified further away than some others are from the generic standard or type to which all conform more or less pertectly. The former, having more peculiarities of their own, are said to be the most specialized; the latter, having fewer peenliarities, are the least spectialized. Those that are the least specinlized are obviously the most generalized; and this means, that we belicre them to be nearest to the stoek whence all have together descended with modification. The application of this illustratiun to great groups shows us the principle upon which any form is said to be generalized or specialized. The Ichthyornis, with its fish-like vertebre, reptile-like teeth, bird-like sternum auld shoulder-girdle, is a very gencralized form. A thrush is the opposite extreme of a highly epecialized form. The two are also separated by an enormous iaterval of time: one being very old, the other cuite new ; a ehronological sequence is here pereeived. Sinee the cvolntionary processes concerned in the modification on the whole represent progress from simplicity to complexity of organization, and therefore ascent in the seale of organization, a generalizel type, an ancient type, and a simple type are on the whole synonymous, and to be contrasted with furms specialized, recent, and complex. They therefore respectively correspond to
"Low" and "HIgh" in the Scale of Organization. - All existing birds are very elosely related, notwithstanding the great numerieal preponderance of the class in the present genlogical epoch. This outbreak, as it were, of birls upon the modern scene, is like the nearly simultuncous bursting iuto bloom of a mass of flowers at the end of one branch of the Sauropsidan stem. All modern birds, in fact, are strongly specialized forms, so much so that it is difficult to predicate "high" or "low" within such a narrow scule. The great group Passeres, for example, comprehendiug a majority of all known birds, is seareely more different from other birds than are the fanilies of reptiles from each other, and among Passeres we have little to go upon in deciding "high" or "low" beyond the musical alility of Oscines. It is hard to see much difference in actual complexity of organization between those birds regarded as the lowest, as an ostrich or a penguin, and those conceded to be highest, as a swallow or sparrow. Nevertholess, in a larger perspective, as between a fish, a reptile, and a bird, the student will readily perceive the bearing of the ideas attached to the terms "low" and "high" in the seale of organization. Creatures rise in the seale by a number of correlated modifications and $i t$ the courso of time (for it takes time to evolve a chass of birds from sauropsidan stuek as really as it does to develop the germ of an egg into the body of a chick). Progressive differentiation and specinlization of structure and fanction in due course claborates diversity from sameness, complexity from simplicity, the "high" special from the " low" general plan of orgamization ; the culnination in man of the vertebnte type, first fuintly foreshadowed in the embryonic Aseidian. No one should venture to foretell the result of infinitesimal inerements in elevation of structure and fanction, nor presume to limit the infinite possibilities of evolutionary processes, either in this actual world or in the foretold nest one.

As to "evidences of design" in the plan of orgavized beings, it may be said simply that every creature is perfectly "designed" or fitted for its appropriato activities, and perfectly aliapted to its conditions of enviromment. In fact, it must be so fitted and adapted, or it would prerish. Whether it so determines itself, or is so determined, is a teleologicil question. The truth remains that every creature is perfect in its own way. A worm is as perfectly fitted to be a worn, as is a bird to be a bird; in fuet, were it not, it would either turn iuto something else, or cease to be. A spade is as perfect an orgnization of the spade himd, as is a steam-cngine of that kind of an organization ; though the differeuce in complexity of structure and finctional capacity, like that between the lowly organized ascidian generality and the highly organized a wian speciality; is enormous.

One word more: The class of manmals is highest in the seale of orgnnization. The class of birds is next highest. But it does not iollow, from this relation sustained by Mam-
malia and Aves collectively, that every mamnal must be more highly organized than every bird. It is difficult to say how a mole or a monse is a more elaborate or more capable creature than a canary-bird, plysienlly or mentally. The relative rank of two groups is determined by balancing the aggregate of their structural characters. In large series, the average of development, not the extremes cither way, is taken into account ; so that tho lowest members of a higher group may be below the highest menbers of the next lower group. The common phrase, "below par," or "above par," is most applieable to such eases.

Machinery of Classifieation. - The inexperienced student may be glad to be given some explanation of the way in which the taxonomic principles we have disenssed are applied, mud carried into practical effect in classifying linds. Our machinery for thut parpose is our inheritance from those naturalists who held very different views from those which touch the evolutionary key-note of modern elassification. It is clnusy, and does not work well as a means of expressing tho relations we now believe to be sustained by all organisms toward one another; but it is the best we have. Systematic zoilogy, or the pruetice of classification, has failed to keep paee with the principles of the science; we are greatly in need of some new and sharper "tools of thought," which shall do for zoölogy what the system of symbols and formulm have done for chemistry. We want some symbolic formulation of our knowledge. The invention of a practicable scheme of elassification and nonenclature, which should enable us to formulate what we mean by Turdus migratorius, as a chemist symbolizes by $\mathrm{SO}_{4} \mathrm{H}_{2}$ what he understands hydrated suiphuric acid to be, would be an inestimuble boon to wurking naturalists. The mapping out of groups with connecting lines to indicate their genetic relations, in the furm of a "phylum," is a common practice; but that, like any other pietorial representation of a "fanily tree," is not the graphic symbolization required. The first steps in this direation have been tentatively taken ulready by the late Mr. A. H. Garrod and others: we already have a mother of the required invention in the necessity of the case, and may hope that the father will not be long in coming.

Under the present system, Birds are called a "Class" of Vertebrates, and are subdivided into "orders," "fanilies," "genera," "species" and "varieties," as already sufficiently indicated. Groups intermediate to any of these may be recognizell ; and if so, are usually distinguished by the prefix sub-. Many other terms ure in occasional use, as "tribe," "race," "series," "cohurt," "super-family"; but those first mentioned are the best established ones among English-speaking naturalists. Their sequence is fixed, as above, from higher to lower, in relative rank. ${ }^{1}$ With the exceptions to be presently noted, the names of any groups are arbitrury, at the will of the person who founds and designates them. The framer of a genus, or the deseriber of a species, calls it what he plenses, and the uame he gives holds, subject to certuin statutory regulations which naturalists generally agree to abide by. The exceptions ure the names of funailies and sulb-families, the former commonly being made to end in -ida, the latter in -inc: fanily Turdide; sul-family Turdinc. This is a great convenience, since we always know the rank intended to lee noted by these forms. The names of groups higher than species are almost invariably single words; as, order Passeres; lut sometimes, especially in cases of intermediate groups, two words are used, one qualifying the other; as, sub-order Passeres Acromyodi, or oscine Passeres. A generic or sub-generie name is always a singlo word; these, and the names of all higher groups, invariably begin with a capital letter.

Until qquite recently, the scientific name of any individual birl alnost invariably consisted of two terms, generic and specitic, - the name of the genus, followed by the name of the

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species; as, Turdus migratorius, for the robin. This is the "binomial nomenclature" (budly so called, for "binominal" would be better) ; introduced by Linnaus in the middle of the last century. It was a great improvement upon the former method of giving either single mbitrary numes to birds, often a mere Iatin trunslation of their vernncular nickname, or long lescriptive names of several words; probably no other single improvement in a method of nomenclature ever did so much to make the teehnique of nomenclature systematic. To couple the two terins at all was ingreat thing, the convenience of which we who never felt its want can hardly aplreciate. To follow the generic by the specific term was itself of the sume advantage that it is to buyo the Siniths and Browns of a directory entered under $S$ and 13 , instead of by Johns und Jumeses; besides according with the genins of the Remnnce langunges, which eommonly put the aljective after the noun. A Frenchman, for exanple, would say, Bec-croisé aux ailes blanches de $l$ Amérique septentrionale, or " Bill-crossed to the wings white of the Anerica north," where we should sny, "North Aneriean white-winged Cross-bill," and Linnaus would have written Lorit leucoptera. The binominl scheme worked so well that it came to have the authority and force of a statute, which few subsequent naturnlists have been inclined, and fewer huve ventured, to violate; while it becane an ex post facto law to prior nuturalists, ruling them out of court altogether, as far as the legitimacy of any of the numes they had bestowed was conceruch. It necessarily rested, however, or at any rate proceeded upon, the false idea of a species as a fixity. Linnmus himself experienced the inndequacy of his system to denl binomially with those lesser groups than species, commonly called "varieties," now better desiguated as "eonspecies" or "sulspecies"; and he often used a thirl word, separated however from the binomial nane by intervention of the sign " var." or some other symbol. Thus, if he had supiosed an Anerican crossbill to be a variety of a European Loxia leucoptera, he might have called it Loxia lcucoptera, a, americana. Some years ago, in treating of this subject, I urged the necessity of recognizing by name a great number of forms of our birds intemnediate between noninnl species, and connecting the latter by links so perfect, that our handling of "species" required thorough reconsideration. The dilemma arose, through our very intimate knowledge of the climatic and geographical variation of "species," either to discard a great number that had been described, and so ignore all the ultimate modifications of our bird-forms; or else to recognize as gool species the same large number of forms that we knew shaded into each so completely that no specifie character could be assigned. In the original edition of the present work ( 1872 ), I compromised the matter by redueing to the rank of varieties tho nominal species that were known or believed to intergrade; and the original edition of the "Cheek List" (1873) distinguished such by the sign "var." intervening between the speeific and the subspeeific unme. I subsequently letermined to do away with the superfluous term "var.," and in the next edition of the Check List (1882) reverted to a purely trinomial system of naming the equivocal forms; us, Loxia curvirostra americana. The same system is used in the present treatise; it is found to work well, and seems likely to come into general employ, at least in this country. It is comnended to the consideration of our brethren over the sea.

The Student cannot be too well assured, that no such things as speeies, in the old spase of the worl, exist in mature, any more than havo genern or fimilies an actual existence. Indeed they cannot be, if there is any truth in the principles discussed in our earlier paragraphs. Spceies are simply ulterior modifications, which once were, if they be not still, inseparubly linked together; and their nominul recognition is a pure convention, like that of a genus. More practically hinges upon the wny we regard them than turns upon our establishment of higher groups, simply because upon the way we decide in this rase depends the scientific labelling of specimens. If we are speaking of a robin, we to not ordinarily concern ourselves with the fanily or order it belongs to, but we do require a technical nane for constant use. That name is compounded of its genus, species, aud variety. No infallible rule can be laid
down for determining what shall be held to be a species, what a conspecies, subspecies, or varisty. It is a matter of tact and experience, like the appreciation of the value of any other group in zoollogy. There is, however, a convention upon tho subject, whieh the present workers in ornithology in this eomatry find uwilable; at any rate, wo have no better rule to go by. We treat as "specifie" any form, however little different from the next, that we do not know or believe to intergrade with that next one; between which and the next one no intermediate equivocal sperimens are fortheoming, and none, consequently, are supposed to exist. This is to imply that the differentiation is aceomplished, the links are lost, and the eharacters actually beeme "specific". We trmat as "varictal" of each other any forms, however different in their extreme manifestation, which we know to intergrade, having the intermedinte sperimens before us, or which we believe with any gool renson do intergrade. If the links still exist, the differentiation is still incomplete, nul the characters no not specifie, but only variotal, in the litural sense of these terms. In the latter case, the oldest name is retained as the speceifie one, and to it is uppended the varietal designation: as, Turdus migratorius propinquas. The specific and subspecific names are preferally written with a small initial letter, even when derived from a person or place.

One other term than these just considered sometimes forms part of a bird's scientific nume: this is the subgenus. When introluced, it always follows the generie term, in parentheses; thus, Turdus (Hylocichla) mustcliuus. This is cumbrons, especially when there are already threo terms, und is little used in this comery. I have latterly disearded it altogether. There is mo real difference between a subgemes and a gemus, - it is a difference of slight degree merely; and moderu genera have so multiphed that one can easily find it single name for any generic refinement he may wish to indulge.

It has always been customary to write atter the bird's name the name of the original deseriber of the species, - origimally mad properly, as the authority or voucher for the validity of the species named. But as gemera multiplied, it was often found necessary to change the generic name, the species being phaed in another gemos than that to which its original namer referred $i$. The name of the person who originated the new combination came to be genemally suffixed, presumably as the authority for the validity of the elassification implied. As this was to ignore the proprietorship, of the origimal deseriber, it beame costomary to retain describer's name in parentheses and add that of the classifier; thas, Tardus migratoriots Limutes; I'lanesticus migratorius (Limu.) Bomapurte. The practice still prevails; it is no more objectiomable than any other harmess exhilsition of hman vanity. The student will find it carefully carried out in my Cheek List, and entirely disearded in the present work.

It would take me too far to go fully into the rulas of nomenchature: some few points may be noted. A proper sense of justice to the describers of new genera, species, and vnrieties, prompts us to preserve inviolate the mames they see fit to bestow, with eertain salutary provisions. Hence arises the "law of priority." The first name given sineo 1758 is to be retained and used, if it ean be identified with reasonable eertitude; that is, if we think we know what the giver meant by it. But it is to be disearded, and the next mune in priority of time substituted, if it is "glaringly false or of express absurdity," - us calling nn American bird "africants," or a bhack one "albus." No gencric name can be duplicated in zoülogy, and one once void for any reason camot be revived and used in any connection. The same specific name camot be used twice in the same genas.

The Actual Classification of Birds has undergone radical modification of late years, though the stme mathinery is employed for its expression. This is as would be expeeted, seeing how profoundly the theory of Evolution has affected our prineiples of classification, how completely the morphological has replaced other systems, and how steadily our linowledge of the stracture of birds, and their chronological relations, has progressed. Nevertheless, the
pecies, or auy other ae present rule to go ve do not no interto exist. characters ver differeruediate the links , but mily tained as rius proIll initial seientific 1, in parren there together. of slight gle name validity range the original me to le implien. mary to patorius it is no will find

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 arieties, salutary s to be hink we iority of an bird und one speeific ss, theornithological system is still in a transition state, and the classifieation mplied by the way Norlh Aneriean hirds are arranged in the present work must be regarled as teatative and provisiomal. In the original edition of the "Key," the classification was vitiated at the outset ly physiulogieal considerations, ${ }^{1}$ and in some other respects was open to decided inprovement, as I rast the present edition shows. The general arrangearent is, however, much the same. The taille given on a suceeeding page ( p . 234) will aftord the student a coup d'oil of the groups, from subelass to subfamily, which I have been led to adopt; it represents, as far as it goes, a classitication of birds at large. The principal groups, higher than families, which are absent from the North Ameriean Fuma, are: the whole of the Ratita, or Struthious birds; the Dromaognathe, probably an order, embraeing the South American Tinamous; the order or suborder of the Penguins of the Southern Hemisphere, Sphenisci; and several small superfamily groups belonging in the vieinity of the Gallinaceous and Columbine birls.

As to the primary divisions of Aves, it seems certain that these must be made with special reffrence to the extraorlinary extinet forms from the Cretaceons, and to the radical difference between struthious or Ratite and Carinate Birds. Tho arrangement offered on p. 234 has perhaps some claims to consideration. The subelass Carinate, which includes all other existing lirds, seems certainly not to be primarily divisible into a few orders, such as were in vogue but a few years ago; but to be split directly inte a large number-perhaps about twentygroups of approximately equivalent value, to be conventionally designated as orders, if we take Carinatee as a subelass of the class Aves. The attempt to force birds into a few - five or six - leading divisions camot be justified if we are to regard the taxenomic significance of a number of remarkable forms, the peeuliarities of which are now well known. Passeres seems to be one of the most firmly established of these ordinal groups. "Picarice" is one of the most unsatisfactory of all, and I have no doubt it will be abolished.

With this glance at some taxonomic principles and practices, I pass to an outliue of the structure of birds, some knowledge of which is indispensable to any appreciation of oruitholugical definitions and deseriptions. It is necessary to be brief, and I shall confine myself mainly to the consideration of those points, and the explanation of those technieal terns, which the stadent needs to understand in order to ase the present volume easily and successfully. Here, however, I will insert a tabular illustration of a sequence of zoölogical groups, from highest to lowest, under whieh a bird may fall : -

Kinglom, Animalia: Animals.
Brameh, Vertebrata: Back-boned Animals. Province, Sauropsida: Lizard-like Vertelrates. Class, Aves: Biids.

Subelass, Carinata: Birds with keeled lreast-bone. Orler, Passeres: Perching Birds.

Suborder, Oscines: Singing Birds.
Family, Turdida: Thrush-like Birds. Subfunily, Turdina: True Thrushes. Genus, Turdus: Typieal Thrushes. Subgenus, Hylocichla: Wood Thrushes. Species, ustulatus: Olive-backed Thrush. Subspeeies, alicia: Alice's Thrush.

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## 8 3. - DEFINITIONS AND DESCRIPTIONS OF THE EXTERIOR PARTS OF BIRIS.

## a. Of the Feathers, or Plumage.

Feathers are possessed only by birds, und all birds possess them. Feathers are modified scales; like seules, hair, horns, plates, sheaths, ete., they are outgrowths of the integument, or skin covering the body, and therefore belong to the class of epidermic (Gr. ini, epi, upon;
 "outer skeleton") structures. The horny coverings of the beak and feet are of the same class, but very differently developed. Besides being the nost highly developed or complexly specialized, wonderfully beautiful and perfeet kind of tegumentary outgrowth; besides fulfilling in a singular manner the design of covering and protecting the body;-fenthers huve their particular locomotory ottiec: that of accomplishing the act of tying in a manner peculiar to birds. For all vertebrutes, excepting birds, that progress through the air-the flying fish (Exocotus) with its eularged peetoral fins; the flying reptile (Draco or Pterodactyl) with its skinny parachute ; the flying mummal (bat) with its great webbed fingers - accomplish aërial lucomotion by means of tegumentary expansions. Birds alone fly with tegumentary outgrouths, or appendages. All a bird's feathers, of whatever kind, collectively constitute its ptilosis (Gr. mriAov, ptilon, a feather) or plumage (Lat. pluma, a plume or feather).

Development of Feathers. - In a manner analogous to that of hair, a feather grows in a little pit or pouch formed by inversion of tho derinal or true-skin iayer of the integument, being formed in a closed folliele or shut sae consisting of an inner and outer coat separated by u layer of fine granular substance. The unter hayer or "outer folliele" is corposed of several thin strata of nucleated epithelial cells (cuticle cells) ; the inner is thicker, spongy, and filled with gehtinous fluid; a little artery and vein furnish the blood circulation, very aetive duriug the formation of feathers. The inner is the true matrix or mould upon whieh the feather is formed, evolving from the blood-supply the gelatinous material, and resolving this into cellnuelei; the granular layer is the formative material which becomes the feather. The outer grows a little beyond the cutancous suc that holds it, and opens at the end; from this orifiee the future feather protrudes, sprouting as a little five-rayed pencil point. The process is thus graphically illustrated by Huxley: "The integument of birds is always provided with horny appendages, which result from the eonversion into horn of the eells of the outer layer of the epidermis. But the majority of these appendages, which are termed 'feathers,' do not take the furm of mere plates developed upon the surface of the skin, but are evolved within sacs frow the surfaces of conical papille of the dermis. The external surfuee of the dermal papilla, whence a feather is to be developed, is provided upon its dorsal [upper] surface with a median groove, which becomes shallower towards the apex of the papilla. From this median groove lateral furrows proced at an open angle, and passing round upon the under surface of the pupilla, become shallower, until, in the middle line, opposite the dorsal modian groove, they become obsolete. Minor grooves run at right angles to the lateral furrows. Hence the surface of the papilla has the character of a kind of monld, und if it were repeatedly dipped in such a substanco as a solution of gelatine, and withdrawn to cool until its whole surfuce wis covered with an even coat of that substance, it is clear that the gelatinous coat would be thickest at the bnsul or anterior end of the median groove, at the median ends of the lateral furrows, und at those ends of the minor grooves which open into them; while it would be very thin ut the apices of the median and lateral grooves, and between the ends of the ininor grooves. If, therefore, the hollow cone of gelatine, removed from its moull, were stretehed from within; or if its thinnest parts became weak by drying; it would tend to give way, along the inferior mediau line, opposite the rod-like cast of the dorsal median groove and between the ends of
the custs of the lateral furrows, as well as between each of the minor grooves, and the hollow coute would expund into a Har feather-like structure with a median shuft, as a 'vone' formed of 'barbs' and 'barbules,' In point of fuct, in the development of a feather suel a cast of the dermal papilla is formed, though not in gelatine, but in the horny epidernic layer developed upon the monid, und, as this is thrust outward, it opens out in the manaer just deseribed. After a certain period of growth the papilla of the feather ceases to be grooved, und a continuous horny cylinder is formed, which constitutes the 'quill.'" (Introd. Classif. Anim., p. 71.)


Fig. 18. - Symmetrical Flgures from Forming Feathers; $a$, dove; $b$, turkey. - "In the summer of 18:9, whilst examining the feather capsule of a nestling dove, the microscopic silde was suddenly covered with a muilitulo of oxquisite forms. . . . The next day my German farmer climbed to the dove's nest and procured a few moro pin-feathers. Soms of these wers cut into fine shreds, rubbed in a drop of water, and placed under the microscope. In a short perlod the figures of yesterilay were agaln before me. From the cut surfaces of the portlons of the pin-feathers I had placed under the lens, granules appeared to stream forth like blood, covering the microscopic slide in countless numbers. Mingled with these were numerous larger cells of a globular or oval form, having a trinsparcnt centre. These and the granules gave to the water a slightly glutinous consistency, As the fluids on the glass drisi, llnes at different angies shot across the slide, looking much ths though an unscen camel's hair pencll had been swiftly drawn in opposite directions, sometimes at right angles, but frequently al angles more acute. Probably at the moment of trinsition from a fluld to a molld condition, the transparent mincicated cells ussumell the form of a square, a lozenge, a starry hexagon, a cross, or any other beautiful figure which could be formed of the parts which sudilenly appeared in the spherlcai cells, these parts seeming at firat, in some instances at least, to consist of minute triangles. At the same moment the littie granules moved to order. and thero before tho astonished gaze were diamonds suct as Aladdin might have onvied, in form as varled, but far more symmetrical, than the frost-work on a window pane of a winter's morning." (Miss Grace Annil Lewis, in Am. Nat., v, 1871, p. 675.)
structure of Feathers. - A perfect feather, possessing all the parts it can have developed, cousists of a muin stem, shaft or seupe (Lat. scapus, a stulk; fig. 10, ad), and a anpple. mentury stem or after-shaft (hyporhachis; Gr. ìnó, hupo, under, p’áxıs, rhachis, a spune or rilge; fig. $10, b$ ), ench learing two welos or vanes (Lat. vexillum, pl. vexilla, a banner; fig. 10, c, c, r). one on either side. The whole seape is divided into two parts: one, nearest the body of the biril, the tube or barrel or " fuill" proper (Lat. calamus, a reed), whieh is a hard, horny, hollow, und semi-tramsparent cylinder, containing a little pith in the interior; it bears no webs. One cud of this quill tapers to be inserted into the skin; the other passes, at a point marked by a little pit (Lat. umbilicus, the navel) lito the shuft proper or rhaehis, the second part of the stem. The rhachis is a four-sided prisin, squarish in trunsverse section, and tapers groulually to an fine point; it is loss


Fig. 19. - A partly penbaccous, partly phimulaceons feathor, from Argus pheasant; aftor Nitzsch. ad, mainstem; d, caiamns; a, rhachis; $c, c, c$, vanes, cut away on left she in order not to Interfere with $b$, tho after-shaft, the whole of the right vane of which is likewise cut away. each other, like the leaves of a book, the feather would have no consisteney; therefore, they are comected together; for, just as the rhachis bears its vane or series of barbs, so does each barb bear its vanes of the second order, or little vanes, called barbules (dimin. of barba; fig. 20, b,b,c). These are to the barbs exactly what the barbs are to the shaft, and are similarly given off from both sides of the uper a less of the barbs; they make the vane truly a web, that is, they so conneet the barbs together that some little foree is required to pull them apart. Barbules are variously shaped, but generally flat sideways, with upper and lower border at base, rapilly tapering to a slender threaly end, and are long enough to reach over several barbules of the next barl, erossing the latter obliquely. All the foregoing structures are seen by the naked eye or with a simple pocket lens, but the next to be deseribed require a mieroseope: they are the barbicels (another dimin. of barba), also called cilia, or lashes (fig. 21); and hamuli, or hooklets (Lat. hamulus, a little hook; fig. 21). These are simply a sort of fringe to the barbules, just as if the lower edge of the burbules were frayed out, and ouly differ from each other in that barbicels are plain hair-


Fig. 20. - Two thris, $a, a$, of a vane, bearing an$a, a$, of a vane, benring an-
terior, $b, b$, and posterior, $c$, barbules ; onlarged; after Nitzech. large, strong wing- and tailfeathers. The vane consists of a series of appressed, Hat, narrowly linear or lance-linear lamine or plates, set obliquely on the rhnchis by their bases, diverging out from it at a varying open angle, ending in a free point: each such narrow, neute plat. is called a barb (Lat. barba, a beard; fig. 20, a, a). Now if these lamine or barbs simply lay nlongside horny than the harrel, very elastic, opaque, und solidly pithy; it beurs the vexilla. The after-shaft, when well doveloped, is like a duplieate in mininture of the main feather, from the stem of which it springs, at junetion of ahumus with rhachis, elose by the unbilieus. It is genernlly very small compared with the main part of the feather, though quite as large in a few kinds of birds; it is entirely wanting in some groups of biris; it is never developed on the
ave devel. I a supplo. le or ridge; $19, c, c, r)$, ody of the ird, horuy, s no wels. markel ly nart of tho - grouhally
-Two barti, , bearing and postertor, larged; after
appressed, amine or reir bases, ngle, endcute phate $20, a, a)$. alongside e feather te rhuehis r, or little etly what - toss of thei that generally eady end, latter obcket lens, dinin. of s, a little wer elge lain hair-
like processes, while humuli are hooked at the end ; they are not found on all fenthers, nor on all parts of some fenthers. Barbicels oecur on both anterlor and posterior rows of barbules, though rarely on the latter; hooklets are confined to any an-


Fifi, 21. A slugle barbule, bearing barbicels and honklets; magulfict; after Nitzsch. teriur series of burbules, whleh, us we huve seen, overlie the ${ }^{\text {rosterior rows, firming a diagunal mesh-work. The design }}$ of this benutiful structure is evilent; the burbules are lnterlocked, and tho whole made a wob; for each hooklet of one larbule cateles hold of a barbule from the next barb in front, any larbule thas holling ou to as many of the barbules of the next barb as it has hooklets; while, to fuelitate this luterloeking, the barloules have a thickeued upper elge of the right size for the houklets to grisp. The arrangement is shown in fig. 22, where $a, a, a, a$, ure fiur barbs in transverse section, viewed from tho eut surfices, with their anterior, $b, b, b, b$, and ${ }^{\text {miss }}$ terior, $c, c, c, c$, barbules, the former bearing tho hooklets whiel eateh over the edgo of the latter.

Types of Feathery Structure. - But all feathers do not answer the above deseription. The after-shaft may be wauting, as wo have seen. Hooklets may not be developed, as frequently happens. Barbiecls may be frw or entirely wanting. Barbules may be similurly deficient, or so defective as to be only recognized ly their position and relations. Even barbs them-


Fio. 22. Four barbs Ill cromes section, $a$, $a, a, a, b e a r i n g$ ablerlor, $b, b, b$, $b$, and posterior $c, c, c, c$, barluules, the foriaer bearing hook. lets which catch ovor the latter: magnified; after Nitzech. selves may be few or lacking on one side of the shaft, or on both sides, as in certain bristly or luir-like styles of fenthers. Conslderation of these and other moditications of feather-strueture has led to the recognition of three types or phans: 1. The perfectly fenthery, plumous, or pennaceous (Lat. pluma, a plune, or pema, a feather fit for writing with; fig. 23), as above described. 2. The downy or phumuceous (Lat. plumula, a little plune, a down-feuther), when the sten is short and weak, with soft rhachis and barbs, with long slender threaly barbules, little knotty dilatutions in phee of barbicels, and no hooklets. 3. The hairy, bristly, or filo-plumaceous (Lat. filum, a thread), with a very long, sleniler stem, und rudimentary or very


Fio. 23, - A foalher from the tall of a kingbird, Tyrannus carolinensla, almost entirely pennaceous; no after-shaft. From nature, by Coues. stall vanes composed of fine eylindrieal barbs and barbules, if any, and uo barbieels, knota, or hooklets. There is no abrupt definition between theso types of strueture ; in fact, the same feuther may be constructed on more than ono of these plans, as in fig. 19, partly pennaceous, partly plunulaceous. All feathers are built upon ono or another, or some combination, or modification, of these types; and, in all their endless diversity, may be reduced to four or five

Different Kinds of Feathers. - 1. Contour-feathers, pennce or pluma proper, have a perfect stem composed of ealamus and rhachis, with vanes of pennaceous structure, at least in part, usually plumulaceous toward the base. These form the great bulk of the surfaceplumage exposed to light; their beutiful tints give the bird's colors; they are the most modified in detail of all, from the fish-like scales of a penguin's wings to the glittering jewels of the humming-bird, and all the endless array of the tufts, crests, ruffs, and other ornaments of the feathered tribes; even the imperfect bristle-like feathers above mentioned may belong among
them. Another feature is, that they are usually individually moved by subcutaneous museles, of which there may be several to one feather, passing to be attached to the sheath of the tube, inside the skin, in which the stem is inserted. These musiles may be plainly seen under the skin of a goose, and every one has observed their operation when a hen shakes herself after a sand bath, or auy bird ereets its top-kuot. 2. Down-feathers, plumulla, are charaeterized ly a downy strueture throughout. They more or less completely invest the body, but are almost always hidden beneath the contour-feathers, like padding about the bases of the latter; occasionally they come to light, as in the fleecy ruff about the neck of the condor, and then usually replace contour-feathers; they have an after-shaft, or none; and sometimes no rhachis at anll, the barbs then being sessile in a tuft at the end of the quill. They often stand in a regular quincunx ( $\because$ ) between four contour-feathers. 3. Semiplumes, semipluma, may be said to unite the chayacters of the last two, possessing the pennaceous stem o: the former, and the plumulaceous vanes of the hatter; they are with or without after-shaft. They stand anong penne, as the plumule do, about the edges of patches of the former, or in parcels by themselves, but are always covered by coutour-feathers. 4. Filoplumes, filoplume, or thread-feathers, have an extremely slender, almost invisible stem, not well distinguished into barrel and shaft, and usually no vane, unless a terminal tuft of barbs may be held for such. Long as they are, they are usually hidden by the contour-feathers, elose to which they stand ns aceessories, one or more seeming to issue out of the very saes in which the larger feathers are inplanted. These are the nearest approach to hairs that birds have; they nre very well shown on domestic poultry, being what a good cook finds it necessary to singe off after plucking a fowl for the table. 5. Certain down-fenthers are remarkable for continning to grow indefinitely, and with this unlimited growth is associated a continual breaking down of the ends of the barbs. Such plumulx, from being always dusted over with dry, scurfy exfoliation, are called powder-down; they may be entitled to rank as a fifth kind, or pulviplumes. They occur in the hawk, parrot, nud gallinaceous tribes, and especially in the herons and their allies. They are always present in the latter, where they may be readily seen as at least two large patches of greasy or dusty, whitish feathers, matted over the hips and on the breast. The design is unknown.

Feather Oll Gland. - Birds do not perspire, and eutaneous glands, corresponding to the sweat-glands and sebaceous fullicles so common in Mammalia, are little known among then. But their "oil-can" is a kind of sebaceons follicle, which may be noticed here in connection with other tegumentary appendages. This is a two-lobed or rather heart-shaped gland, saddled upon the "pope's nose," at the root of the tail, and heneo sometimes called the uropygial (Lat. uropygium, rump), or rump-gland. If there be no single word to name it, it may le culled the elaodochon (Gr. èacoòóxos, elaiodochos, containing wil). It is composed of numerous slender tubes or follicles which secrete the greasy fluid, the ducts of which, uniting successively in larger tubes, finally open by one or more pores, commonly upon a little nipple-like elevation. Birds press out a drop of oil with the beak and dress the fenthers with it, in the well-known operation called "preeuing." The gland is large and always present in aquatic birds, which have need of waterproof plumage; snaller in land-birds, ns a rule, and wanting in some. The presenee or absence of this singular structure, and whether or not it is surnounted by a particular cirelet of feathers, distinguishes certain grouns of lirds, and has come to be made much use of in classification.

Pterylography. - Feathered Tracts and Unfeathered Spaces. - Excepting certain birds having obviously naked spaces, as about the hend or feet, all would be taken to be fully feathered. So they are all covered with feathers, but it does not follow that feathers aro everywhere implanted upon the skin. On the contrary, a uniforn and continuous pterylosis is the rarest of all kinds of feathering; though such occurs, almost or quite perfectly, among
us muscles, f the tube, no under the self after a cterized by are almost tter; oectihen usually chis at all, gular quinid to mita e plumulapeunæ, as es, but are 3, have an slaft, and 3 they are, nceessories, implanted. n domestic owl for the , and with ribs. Such der-down; wk, parrot, ys present or dusty,
ling to the ong them. conuectiou land, saduropygial it may ho numerous ccessively elevation. ll-known ds, whieh me. The t partica. much use
ertain birds, as the ostrich tribe, penguins, and toucans. If we compare a bird's skin to a well-kept purk, part woodland, part lawn; then where feathers grow is the woodlnnd; where they do not grow is the lawn. The former places are called tracts or pteryle (dimin. from Gr.
 mutually distinguish certain definite areas. Not only are the pteryle and apteria thus definite, but their size, form, and arrangement mark whole fanilies and even orders of birds; so that pterylosis becomes available, and is indeed found to be important, for purposes of elassification. Pterylography, or the description of this matter, has been inade a special study by the celebrated Nitzsch, who has laid down the general plan of pterylosis which obtains in the great majurity of birds, as follows: 1. The spinal or dorsal tract (pteryla spinalis; fig. 24, 1), ruming along the middle of the bird above from the nape of the neck to the tail; subject to great variation in width, to dilation and contraction, to forking, to sending out branches, to interruption, etc. 2. The humeral tracts (pt. humerales; Lat. humerus, the shoulder, or upper arm-bnne: fig. 24, 2), nlwnys present, one on each wing; they are narrow bands, running from the shoulder obliquely backward upon the upper arm-bone, parallel with tho shoulder-blade.


Fig. 24. - Pterylosls of cypselus apus, drawn by Coues after Nitzsch; right hand upper, ieft hand lower, surfaco. 1. spinal tract; 2. humeral; 8. femoral ; 4. capltal; 5. alar; 6. caudal; 7. crural; 8. ventral.
3. The femoral tracts ( $p$ t. femorales; Lat. femur, the thigh; fig. 24, 3) : a similar oblique band upon the outside of each thigh, but subject to great variation. 4. The ventral tract (pt. ventralis ; Lat. venter, the belly; fig. 24, 8), which forms most of the plumage on the under part of a bird, commencing at or near the throat, and continued to the vent; like the dorsal tract, it is very varinble, is usually bifurente, or forked iato right or left halves, with a median apterium, is brond or narrow, branched, etc.; thus, Nitzseh enumerates seventeen distinct modifications! The foregoing are mostly isolated tracts, that is, bands nearly surrounded by complementary apteria; the following are, in general, continuously and uniformly feathered, and thus practieally equivalent to the part of the body they represent: Thus, 5 , the head tract ( $p t$. capitalis ; Lat. caput, capitis, head; fig. 24,4 ) clothes the head, and generully runs into the beginning of both dorsal and ventril tracts. 6. The wing tract (pt. alaris; Lat. ala, wing; fig. 24,5) represents all the feathers that grow upon the wing, excepting those of the humeral tract. 7. The tail tract (pt. caudalis ; Lat. cauda, tuil; fig. 24, 6) includes the tail-feathers proper and their coverts, and those about the elcodochon, and usually receives the termination of the dorsal, ventral, and femoral tracts. 8. The leg tract (pt.cruralis ; Lat. crus, cruris, leg; figs. 24, 7) clothes the legs as far as these are feathered, which is generally to the heel, nlways below the knee, and sometimes to the toes or even the claws. I nced not enumerate the apteria, as these are merely the complements of the pterylæ. The
highly important special "flight-feathers" of the wings and "rudder-feathers" of the tail are to be examined beyond, in deseribing those members for purposes of classification.

Endysis and Ecdysis. - Putting on and off Plumage. - Newly hatehed birds are wovered for sone time with a kind of down, entirely different from such feathers as they ultimately acquire. It is scanty, leaving much or all of the body naked, in most altricial birds, such us are reared by the parents in the nest (Lat. altrix, femule nourisher); but thick and puffy in some Altrices, and in all Pracoces (Lat. pracox, precocious), which run about at birth. Since many birds which require to be reared in the nest are also hatched clothed, or very speedily beeomr downy, a more exact distinction may be drawn by using the terms ptilopadic and psiloparlic (Gr. $\pi$ rinov, ptilon, a feather; $\psi$ i $\lambda_{\text {ós, }}$ psilos, bare; and mais, pais, a child) respectively for those birds which are hatched feathered or naked; a chicken and a canury-bird are familiar examples. It is the rule, that the ligher birds are born helpless and naked, requiring to be reared in the nest till their feathers grow; the reverse with lower lirds, as the walking, wading, and swimming kinds; and a primary division of birds has even been proposed upon this physiologieal distinction. It offers, however, too many exceptions; thus, no birds are more naked and helpless at birth than young cormorants. Probably all pracoeial birds are also ptilopsedic and all psilopredic birls altricial; but the converse is far from holding good, many altrices, as hawks and owls, being also ptilopredic. In other words, psilopedic birds are always altricial, but ptilopadie birds may be either altricial or precocial. In any case, true feathers are som gained, in some days or weeks, those of the wings and tail being usually the first to sprout. The acquisition of plunage is called endysis (ë้סঠovıs, endusis, putting on). The renewal of plumage is a process familiar to all, in its generalities, nnder the term " moult," or ecdysis (Gr. ékóvoss, ekthsis, putting off). Feathers are of sueh rapid growth, and make sueh a drain upon the vital energies, that we easily understand how critical are periods of the ehange. The first plumage is usually worn but a short time; then another more or less complete change commonly oceurs. The monlt is as a rule annual; and in many eases more than one moult is required before the bird attains the perfection of maturity in its feathering. It is well known how different many birds are the first year in their coloration from that ufterward acquired; sometimes changes progress for several years; and some birds appear to have a period of senile deeline. Ali such changes ure necessarily eonnected, if not with actual moult, as is the rule, then at any rate with wemr and tear and repair of the plumage. The first plumage being gained, under whatever conditions peculiar to the species, it is the general rule, that birds are subject to single, or annual, moult. This eommonly oceurs in the fall, when the duties of ineubation are concluded, and the well-worn plumage most needs renewal. This onec-a-year moult, at least, happens to nearly or quite all birds. Many, however, moult twice a year, the additional moult usually occurring in the spring-time, when a fresh nuptial suit is aequired; in sueh cases, the moult is said to be double, or semi-annual. Such aditional moult is generally incomplete; that is, all the feathers are not shed and renewed, but more or fewer new ones are gained, with more or less loss of the old ones, if any. The most striking ornaments donned for the breeding season, as the elegant plumes of many herons, are usually worn but a brief time, being doffed in advance of the general fall moult. A few birds, as the ptarmigan (Lagopus), regularly have even n third or triple moult, shedding muny of their feathers as usual in the early autumn, then changing entirely to pure white for the winter, then in spring moulting completely to assume their wedding-dress. As a rule, fenthers ure moulted so gradually, particularly those of tho wings and tail, and so simultancously upon right and left sides of the body, that birds are at no time deprived of the power of flight. The first flight-feathers acquired by young birds are usually kept till the next season; but in those that fly very early, before they are hulf grown, as so many gallinaceous birds do, their first weak wing-feathers are included in the general moult
birls are hey ultiial birds, hick and at birth. speedily nd psilopectively b familiar ing to be , wading, sphysiore naked tilopredic trices, as altricial, are som o sprout. newal of recdysis h a drain change. complete ore than athering. ron that 3 appear , if not r of the species, y occurs st needs Many, e, when annual. red and ones, if plunes general triple anging 3 their wings 0 time isually as 80 moult
which oceurs to young and old in the fall. The duek tribe offer the remarkable case, that they drop their wing-quills so nearly all at once as to be for some time deprived of the power of flight. It is quite certain that many lirds change the colors of their plumage remarkably, without losing or gaining any feathers, by some process which affects the texture of the feathers, such as the sholding of the harbicels and hooklets, or its pigmentation; or by sueh processes combined. The male of our bobolink changes from the buff dress of the female to his rich black suit without losing or gaining any feathers. It is difficult to lay down any rules of moulting for particular groups of birds, since birds very closely related differ greatly in respect to their changes of piumage, and the subject has not yet reeeived the attention its interest and importance should claiin for it. The physiologieal processes involved are analogous to those concerued in the shedding of the hair of mammals and the easting of the cuticle of reptiles.

Plumage-changes with Sex, Age, and Season. Asile from any consideration of the way in which plunage changes, whether by moult or otherwise, the fact remains that most birds of the same species differ more or less fron one another according to certain circumstances. The dissinilarity is not only in colloration, though this is the usual and most proncunced difference, but also in the degree of development of plunes, - their size, form, and texture. Since young birds are those which have not come to sexual vigor; sinee breeding recurs at regular periods of the yrar; and since males and females usually differ in plumage, - nearly all the various dresses worn by different individuals of the same species are correlated with the conditions of the reproductive system. As the internal generative organs represent of course the essential or primury sexual eharacters, all those of the plumage just indicated may be properly elassed as secondary sexual characters. These are of great importanee, not only in practical ornithology, but as the basis of some of the soundest views that have been advanced respecting the evolution of spocifie characters in this class of animals. The generalizations may be made : that when the sexes are strikingly different in plumage, the young at first resemble the female; when the alults are alike, tho young are different fron either; when seasonal changes are great, the young resemble the fall plumage of the parents; and, further, that when the adults of two related species of the same genus are nearly alike, the young are usnally intermedinte, their specifio eliaracters not being fully developed. Specific elaraeters are often to be found only in the male, the females of two related species being seareely distinguishable, though the males may be told apat at a glance. Extraordinary developments of feathers, as to size, shape, and rolur, are often confined to one sex, usually the male. The more richly, extensively, or peeuliarly the malo is adorned, the simpler the female in comparison, as the peacock and peahen. The Wise Man of Late has formulated the several categories of secondary sexual characters, giving the following rules or classes of eases: " 1 . When the adult male is more beautiful or conspicuous than the adult fumale, the young of loth sexes in their first plumage closely resemble the adult female, as with the cormon fowl and peacoek; or, as occasionally oceurs, they resemble her much more elosely than they do the adult male. 2. When the adult frumale is more conspicuous than the adult male, as sometines though rarely occurs [ehiefly with certain birds of prey and snipe-like birds], the young of both sexes in their first plumage resenble the adult male. 3. When the adult male resembles the adult female, the young of loth sexes have a peculiar first plumage of their own, as with the robin [usual]. 4. When the adult malo resembles the adult female, the young of both sexes in their first plumage resemble the adults [unusual]. 5. When the ululis of both sexes have a distinet winter and summer plumage, whether or not the male diffors from the female, the young resenble the adults of looth sexes in their winter dress, or much more rarely in their summer dress, or they resemble the females alone. Or the young may have an intermediate charateter; or again they may differ greatly from the adults in both their seasonal plunages. 6. In some few cases the young in their first plumage differ from eaeh other according to sex; the young males re-
sembling more or less elosely the adult males, and the young females more or less closely the adult femmes." - (Darwin, Dese. of Man, new ed., 1SS1, p. 466.)

Summary of Secondary Sexual Characters of Birds. - The tenptation to give the conclusion of the whole matter in Darwin's own words, summary of his views of Sexual Selection as so important a factor in Natural Selection, need net be resisted. I therefore quote again from the work last cited, lp. 496-499.
"Most male biris are highly pugnaclous during the breeding-season, nul some possess weapops adapted for tighting with thelr rivals. But the most pugnacious nud the best armed males rarely or never depend fer success selely upon their power to drive away or kill their rivale, hut have speciai means for charming the femaie. With some it is the power of song, or of giving forth strange cries, or instrumental music, and the males in consequence differ in their vocal organs, or in the structure of certaln feathers. From the curionsly diversified means for producing various sounds, we gain a high dea of the importance of this means of courtshlp. Many blris endeavor to charm the female by love-dances or antice, performed on the ground or In the air, and sometimes at prepared places. But ornaments of inany kinds, the most briliant tints, combs, aml wattles, beautiful plumes, elongated feathers, top-knots, and so forth, are by far the commonest means. In some cases mere novelty appears to linve acted as a charm. The ornamente of the inalea must be lifgly important to them, for they liave been acquired in not a few cases at the cost of increased danger from enemies, and even at some lass of power in fighting with their rivais. The males of very many apecies do not assume their ornamental dress until thay arrive at maturity, or they nssume It enly during the breeding season, or the tints then become more vivid. Certain ornamental appendages become enlarged, turgh, and brightly colored during the act of courtshlp. The males display their charms with elaborate care and to the best effeet; and this is done in the presence of the femalcs. The conrtalip is sometimes a jrolonged affalr, and many males and femuies congregate at an appolnted place. To suppose that the females do not appreciate the beauty of tho males, is to admit that their splendld decorations, all their pomp and display, are useless; and this is incredible. Birds have fine powers of discrimination, and fin some few cases it can be shewn that they have a tasto for the beautjful. The females, moreover, are known ocensionally to exhibit a marked preference or antlpathy for certain individual males.
"If It be admitted that the females prefer; or are nnconselonsly exclted by the more beautiful males, then the maics would slawly but surely be rendered more and more attractive through sexund selectlon. Thint it is this sex whieh has been ehlefly modified, we may fnfer from the fact that, fu almost every genus where the sexcs differ, the males differ much more from one nnother than do the females; this is well shown in certaln closely-allied representative species, in which the females can lardly be distinguished, whilst the miales are quite distinct. Birds In a state of nature offer individual differences whleli would amply suffice for the work of sexual seiection; but we have seen that they occasionally present more strongly-marked varlations which recur so frequently that they would inmediately be fixed, if they served te allure the female. Thie iaps of variation must determine the nature of the initial changes and will have largely Influenced the final result. The gradatlons, which may le observed between the maies of nllied specice, indleate the nature of the steps through wheli they have anssed. They explain also in the most Interestling manner how certain characters have originated, buch as the indented ocelli on the tall-feathers of the peacock and the hall and socket ocell on the wing-fenthers of the Argus pheasant. It is celdent that the briliant colors, top-knots, fine plumes, \&c., of many male birds camot have been acquircil as a protoction; Indeed, they sometimes lead te danger. That they are not due to the direct and definlte action of the conditions of life, we may feel assured, because the femoler have been exposed to the same conditions, and yet often differ from the males to an extreme degree. Althonghit is probablo that changed cenditions acting during a lengthened period have in some cases produced a definite effect en both sexes, or sometlmes on one scx alone, the more lmportant result will have been an increased tendency te vary or to present more strongly marked Indivilual dlfferences : and such differences will have afferded an excellent ground-work for the action of sexual selection.
"The Inws of inheritance, Irrespectively of selectlon, appear to have determined whether the characters nequired by the inales for the sake of ornament, for producing varlous sounds, and for tigiting together, have been transmitted to the males alone or to both sexes, either permanently, or periodically during certain seasons of tio year. Why various eharacters should lave been transmitted sometimes in one way and sometimes in another, is not In most eases known; but the period of variablity seems often to linve been the determining canse. When the two sexes have Inherited all characters In common, they necessarlly resemble each other; but as the successive varlations may he differently transmitted, every possible gradation may be found, even within the bame genus, from the closest slmilarity to the whlest dissinillarity between the sexes. With many closely-allied specics, followIng nearly the same habits of life, the males have come to differ from each other chicfly through the actlon of sexual selection; whilst the females have come to differ chiefly from partaking more or less of the characters thus acquired by the maies. The effects, moreover, of the defintte action of the conditions of Iff, will not have been masked In the females, as in the malce, by the accumulation through sexual selection of atrongly-proneunced colors and other ornaments. The Indlviduals of both sexes, lowever affected, will have been kept at each succesulvo period nearly uniform by the free Intercrossing ef many indlulluals.
"With specles, in whlch the sexes diffor in coler, It is posslble or prohahle that nome of the auccesslve variations efton tended to be transmilted equally to beth sexcs; lut that when this occurred the females were pre-
vented from acquiring the bright colers of the males, by the destruction which they suffered during Incubation. Therg is no evidence that it ls possible by natural selection to convert one form of transmission Into anether. But there wonld not be the least difficulty in rendering a female dull-celored, the male being stili kept bright-colored, by the selectlon by successlve varlations, which were from the first limited in their transmisslon to the same sex. Whether the females of many specice lave actually been thus moditied, must at present remaln doubtful. When, through the law of the equal transmission of characters to both sexes, the females were renicred as eonspienonsiy colored ne the malea, their instinets appear often to have been modified se that they were led to build domed or concenled nests.
"In one small and corious class of cases the characters and habite of the two sexes have been completely transposed, for the females are larger, stronger, more voeiferous and brightet colored than the males. They have, niso, become so quarrelsome that they often fight together for the pessession of the males, like the males of ether pagnnelous species for the possession of the females. If, as seems probable, sueh females habitually drive awny their rivals, and by the display of their bright colors or other charms endeavour to attract tho malee, we can understand how it is that they have gradually been rendered, by sexual selection and sexually-limited transmission, more beautiful than the maies - the latter being left unmoditied or enly eifghtly modified.
"Whenever the law of inheritance at corresponding ages prevails, but not that of sexually-limited transmission, then if the parents vary late in life - and we know that this constantly oceurs with our pouitry, and oceaslonally with other hirils - the young will be left unaffected, whilst the adults of both eexes will be modilied. If both these laws of Inheritance prevall and elther sex varies late in life, that sex alone will be modified, the other sex and the young leing unaffected. When variatlons in brightaeas or in other conspleuous ehnracters occur early in ilfe, as no cloubt often happens, they will nut be acted on through rexual selection untia the period of reproduction arrives; consequentiy if dangerous to the young, they will be eilminated through untural selection. Thus we can understand how it is tiat variations arising late In llfe have so often been preserved for the ornamentation of the males; the females and the young beling left aimost unaffected, and therefore Ilke eaeh ether. With specles having a distinet summer and winter plumage, the malee of whelh either resemble, or differ from the fumaies during both seusons or during the summer alone, the degrees and kinds of rescmbiance Letween the young and the old are exceedingly complex; and this eomplexity apparently depends on eharacters, first acquired by the males, being transmitted in varlous ways, as limited by age, sex, and season.
"As the young of so many species have been but littie modified in color and other ornaments, we are enabled to form some judgment with respect to the plumage of their early progenitore; and we may infer that the beauty of our existing species, if we look to the whole class, has been largely increased since that period, of which the phumage gives us an indistinct record. Many birds, especlally those which live much on the ground, have nudeubtedly been obscureiy colored for the sake of protection. In some instances the upper exposed surface of the plumage has been thus celored in both sexes, whllst the lower surface in the meles alone has been variously ornamented through sexual selection. Finally, from the faets given in these four chapters [jp. 358-199 of the work in eitation], we may conclude that weapons for battle, organs for producing aound, ornaaients of many kinds, bright and conspleuons colors, have generally been aequired by the males through variation and sexual selection. and have been transmitted in various ways nceording to the several lawe of inheritance - the female and the young being left comparatively but Ilttle modlfied."

## b. Tile Topograpiy of Birds.

The Contour of a Bird with the feathers on is spindle-shaped, or fusiform (Lat. fusus, a spindle), tupering at both ends; it represents two cones joined base to base at the middle or greatest girth of the body, tapering in front to the tip of the bill, behind to the end of the tail. The obvious desigu is easiest cleavage of air in front, and least drag or wash behind, in the act of tying. This shape is largely produced by the lay of the plumage; a naked bird presents several prominences and depressions, this irregular contour being reducible, in general terms, to two spindles or double cones. The head tapers to a point in front, at the tip of the bill, and contracts behind, toward the middle of the neek, in eonsequence of dimination in bulk of the muscles by which it is slung on the neek; which last is sonewhat contracted or hour-glass shaped near the middle, swelling where it is slung to the body. Tho body is largest in front and tapers to the tail. The

Centre of Gravity is admirably preserved beneath the centre of the body, and opposite the points where it is supported by the wings. The enormous breast-muscles of a birll are among its heaviest parts, sometimes weighing, to speak roundly, as much as one-sixth of the whole bird. Now these are they that effect all the movements of the wings at the shoulderjoints, lifting as well as lowering the wings. Did these pectoral muscles pull straight, the lifters would have to be above the shoulder-joint; but they all lie below it, and the lifters
accomplish their office by running through pulleys to chunge the line of their traction. They work like men hoisting sails from tho deek of a vessel ; und thus, like a ship's cargo, a bird's chief weight is kept below the centre of motion. Top-heaviness is further obriated by the way in which hirds with a long herwy neel and head draw these parts in upon the breast, mul cxtend the legs behind, as is well showu ly the attitude of a heron flying. The niee adjustment of balanee by the variable extension of the head and feet is exactly like that produeed in weighing by slititing a weight along the urm of a sten-yard; and together with the slinging of the ehief weight mader the wiugs instead of over or even between them, enables a bird to easily keep right side up in tlight. The

Exterior of a Bird is divided for purposes of description into seven parts:-1. The head (Lat. caput) ; 2. The neck (Lat. collum); 3. The body proper, or trunk (Lat. truncus); 4. The bill or beak (Lat. rostrum) ; 5. The wings (Lat. pl. ale); 6. The tail (Lat. cauda) ; 7. The feet (Lat. pl. peeles). Of these, 1, 2, 3, the head, neck, and trunk, are collectively terned the body (Latt. corpus), in distinetion from 4, 5, 6, 7, which are the members (Lat. membra). The wings and feet are of course double or paired parts. The bill is strictly but a purt of the head; but its manifuld uses us an organ of prehension make it functionally a hand, and therefore one of the "members." The

Head has the generul shape of a four-sided pyramid; of which the base is upplied to the end of the weck, therefore not nppearing from the exterior, and the apex of whieh is frustrated at the base of the bill. The uppernost side is nore or less convex or vaulted, sloping in every direction; the under side is flattish aud horizontal ; the lateral surfaces are Hattish and vertical; all similarly taper forward. The departures from any such typieal shupe are endless in degree and variuble in kind, giving rise to numerous general deseriptive terms, sueh ns "head flattened," "head globular," but uot suseeptible of exnet definition. The head is moulded, of course, upon the skull, corresponding in a general way to the brain-cavity of the cranium proper, both in size and shape; but it differs in several particulars. In the first place, there is the seaffolding of the jaws; secondly, large excavations to receive the eye-balls, and smaller ones for the ear-parts; thirdly, muscular masses overlying the bone; and lustly, in some birds, large hollow spaces in the bone between the inner and outer tables or plates of the ermial wulls. Eaeh side of the head presents two openings for the eyc (Lat. octulus) and ear (Lat. auris), the position of whieh is varinble, both absulutely and in relation to each other. But in the vast majority of birds, the eye is strictly lateral in situation, and near the middle of the side of the head; while the ear is belind and a little below the eye, near the articulation of the lower jaw. But the shape of the skull of owls is such, that the eyes are directed forward, and such birds ure said to huve "eyes unterior." Owls also have enormons outer ears, in some cases provided with a movable flap or coneh, closing upon the opening like the lid of a box; and in many eases their car-parts, und some of the cranium itself, is nnsymmetrical. In most birds the ear-opening is quite small, and only covered by modified feathers. In the woodeotk and suipe, owing to the way the brain-box is tilted up, the ears are below and not behind the eges. The mouth (Lat. os, gen. oris) is always a fissure aeross the front of the head. The cleavage varies, both in extent and direction; the litter is usually horizontal, or neurly so, but may trend mueh downward; the former varies from a mininm, in which the cleft does not reach back of the horny part of the bill, as in a snipe, to the maximum seen in fissure-billed birds like the swifts and goatsuckers, which gape almost from car to car. There are no other openings in the head proper, for the nostrils are always in the bill. The

Neek, in effect, is a simple eylinder, rendered somewhat hour-glass-shaped, as above said. It consists of a movable chain of bones, the cervical rertebra (Lat. cervix, the neek; reerto. I

They

## bird's

tarn) enveloped in muscle, along which in front lie the gullet (Lat. asophagus) and windpipe (Lat. trachea), with associate blood-vessels, nerves, ete. Its length is very variable, as is the number of its bones, the latter runging from 8 to about 26. Bearing as it does the head, with the bill, which is the true hand of a bird, the neek is extremely flexible, to permit the necessarily varied movements of this handy member. Its least length may be said to be that which allows the point of a bird's beak to rench the vil-ghand on the rump; its greatest length sometimes exceeds that of the body and tail together, as in the case of a swan, erane, or heron. The length is usually in direct proportion to that of the legs, in obvious design of allowing the beak to touch the groand easily to pick up food. The neek is habitually carried in a double curve, like an open $S$ or italic $f$, the lower belly of the curve, convex forward, fitting in between the forks of the merry-thonght (Lat. furculum), the upper curve holding the head horizontal at the same time. This "sigmoid thexure" (sigma, Greek S), highly characteristic of the bird's neek, is produced by the saddle-shaping of the articular surfaces of the several bones. The meehanical arrangement is such, that the sigma may be easily bent till the upper end (head) rests on the lower convexity, or as easily straightened to a right line; but little if any farther deviation in opposite curvature is permitted. As a generalization, the neek may be called relatively longest in wading lirds, as herons, cranes, ibises, etc. ; shortest in perching birds, as the great majority of small Insessores; intermediate in swimming birds. But many swimmers, as swans and cormorants, have extremely long necks; and some waders, as plovers, have very short ones. A long neek is a rarity among the higher birds (above the Gallinee), iu most of which the head seems to nestle upon the shoulders. The longer the neck, the more sinuous and flexible is it likely to be. Auatomically, the neek ends before at the articulation of the atlas (first eervieal vertebra) with the skull, and behind at the first vertebra which bears free jointed ribs reaching the sterumn. (See also p. 133, Anatomy.) The shape of the

Body proper, or Trunk, is obviously referable to that of the egg; it is ovate (Lat. ounm, an egg; whence oval, the plane figure represented by the middle lengthwise section of an egg; ovate or ovoid, the solid figure). The swelling of the breast represents the greatest diameter of the egg, usually near the larger end. But the ovoid is never perfectly expressed, and departures from the figure aro numberless. In general, the higher perching birds have the boly nearly of the ovate shape; among waders, the figure is usually compressed, or flatened vertieally, as is well seen in the herons, and still better in the rails, where the lateral marrowing is at an extreme; among swimmers, the body is always more or less depressed, or flattened horizontally, and especially underneath, that the birds may rest on the water with more stability, as well shown by a duck or diver. Anatomically the borly begins with the foremost dorsal vertebre, or those that bear true ribs; laterally, it ceases quite definitely at the shonlderjoints, the whole of the fore limb being outside the geueral content of the trunk; behind, in the middle line, it includes everything, only the tail-feathers themselves being beyond it; behind and laterully, it inclndes more or less of the legs, for these are generally buried in the common integument of the body to the knee-joint, nearly or quite so, and sometimes to the heel-joint; thongh more strietly the trunk should be limited by the hip-joint. The rib-beuring 'part of the back-bone, the ribs themselves, and the greatly enlarged breast-bone (Lat. stermum) compose the eavity of the chest (Lat. thorax). Upon this bony box, which contains the heart and lungs and some other viscera, are saddled on each side the bones of the shoulder-girdle or scapular-arch, namely, the shoulder-blades (Lat. scapula), the coracoids, and the collar-bones (Lat. claricula), all three of which come together at the shoulder-joint. The thoracic cavity is not separated by any partition or diaphragm from that of the belly (Lat. abdomen), which with tho pelvis, or basin, contains the digestive, urinary, and genital organs. The pelvis is composed, in dorsal mid-line, of so many of the vertehre (dorso-lumbar, sacral proper, and urosacral, as become immovably joined to one another, and laterally of the conflueut haunch-
bones. The numerous anchylosel (or confluent) vertebre compose the sacrum. The haunchbones or ossa innominata consist on each side of three bones, ilium, isehium, and pubis, in adult lifo more or less perfectly anchylosed. Where they all three eome together is the hip-joint. The remaining bones, usially included among those of the body proper, are the coccygeal or caudal vertebras. (For matomical detail see begond, under Osteology, ete.)

Topography of the Body. - Besides being thus divided into head, neek, trank, and members, the exterior of the body is further subdivided or mapled out into regions for the purposes of description. It is neesssury for the student to become fumiliur with the "topography" of a bird, as this kind of maping out may be called, for the names of the regions or outer areas are incessantly used in ordianry descriptive onithology. Many more munes have been applied than are in common use; I sluall try to define and explain all those which are usually employed, beginning with the parts of the body, und ending with those of the members.

## 1. REGIONS OF THE bODY.

Upper and Under Parts. - Draw a line from the corner of the mouth along the side of the head and neek to and through the shoulder-joint and thence aloug the side of the body to the root of the tail; all above this line, including the upper surfaces of the wings and tail, are upper parts; all below it, including under surfaces of wings and tail, are under parts; for which the short words "above" and "below" often stand. The distinction is purely arbitrary, but so convenient as to be pructieally indispensable. It will be seen how an otherwise lengthy description, enumerating parts that lie over or under the "lateral line" can be put in so few words as, for example, "above, green; below, yellow." Many birds colors have some such simple general distribution. These parts are also the dorsal (Lat. dorsum, back) and rentral (Lat. venter, belly) surfaces or aspects. The upper parts of the body proper, or trunk, have also vecived the general name of notaum (Gr. עผ̂тоs, notos, back) ; the under parts, similarly restrictel, that of gastraum (Gr. yaoring, gaster, belly): but these terms are not much used now. These two are never naked, while both head and neek may be variously hare of fathers. The only exeeption is the transient eondition of certain birds during incubation, when, like the cider duck, they pull off feathers to furnish the nest, or when the plumnge, as usually hapiens, wears off. The gastreum is rarely omamented with fenthers different in texture or structure from these of the planage nt large; but such a ense is furnished by our Lewis's woodpeeker (Asyndesmus torquatus). The notrum, on the contrary, is often the seat of extraordinary development of feathers, either in size, shape, or texture, or all three of these qualities; as the singularly elegant dorsal plumes of many herons. Individual feathers of the notaum are generally pennaccous, and for the most part straight and lanceolate; and as a whole lie smoothly shingled or imbricated. The ventral feathers are usually more largely plumulacoous, and less flat and imbricated, but even more compaet, that is thicker, than those of the upper parts; especially anoug water linds, where they are more or less curly, and very thick set. There are subdivisions of the

Notaum. - Beginning where the neck cuds, and ending where the tail-coverts begin (see fig. 25, 12), this part of a bivd is sululivided iuto back (Lat. elorsum ; fig. 25, 11) and rump (Lat. wopygium ; fig. 25, 13). These are in direct eontinnation of each other, and their limits are not preeisely defined; the feathers of both are of the pteryla dorsalis. In general, we should call the anterior two-thirds or three-fourths of notenm "back," and the rest "rump." With the former are generally included the seapular or shoulder-feathers, scapulars or scapularies; these are they that grow on the pteryla humerales. The region of notremn they represent is called scapulare (Lat. seapule, shoulder-blade), and that purt of noterum strictly
haunchin adult p-joint. greal or
d memurposes $y^{\prime \prime}$ of a or areas applied lly emr-
sidp of body to ail, are ts; for $y$ arbiherwise an be rs have back) per, or parts, re not $y$ bare nation, ge, as ent in y our e seat these of the 1 ns a rgely those and
buween them is culled the interscapulare (fig. 25, 10); it is often marked, as in the chipping sparrow, with strenks or some other distinctive colorution. A part of dorsum, lying lee ween interseapulare and uropygimm, is sometimes reeognized as the "lower buck" (Lat. tergum); but this distinction is not pructically useful. To uropygimn probably ulso beloug the fenthers of the pteryle femorales, or at any rate these are commonly included with the runp in deseriptions; but they more properly represent the flanks (Lat. ilia, or hypochondria); that is, sides of the rump. They are sometimes the seat of largely developed or otherwise peculiarly modified feuthers, as the snowy flunk plunes of the white-bellied swift (Panyptila saxatilis) or violct-green swallow (Taehycincta thalassina), which meet over the rump. The whole of notemm, taken together with the upper surfiees of the wings, is called the mantle (Lat. stragulum, a clonk); often $n$ convenient term, as in deseribing gulls and terns for example. In like manner, the


Fig. 25. - Topography of a Bird. 1, forehcad (frons). 2, lore. 3, circumocular region. 4, crown (vertex) 5, cye. 6, hlnd head (oceiput). 7, nape (nucha). 8, hlnd neck (cervix). 0 , side of neck. 10 , interscapular region. 11, dorsum, or back proper, lncludlng 10. 12, notaum, or upper part of body proper, including 10, 11, and 13. 13, rump (tropygium). 14, upper tali-coverts. 15, tall. 16, under tall-coverts (crissum). 17, tarsus. 18, abdomen. 19, hind toe (hallux). 20, gastrceum, Inclading 18 and 24. 21, outer or fourth toe. 22, middle or third toe. 23, slde of the body. 24, breast (pectus). 25, primarics. 26, secondarics. 27, tertlarles; nos. 25, 26, 27 aro all remiges. 28, primary coverts. 20, alwla, or bastard wing. 30 , greater coverts, 31 , median coverts. 32, lesser coveris. 33, the " throat," lacludling 34, 37, 38. 34, jugulum or lower throat. 35, aurleulars. 36, malar region. 37, quia, or middle throat. 38, mencum, or chin. 30, angle of commissure, or corner of mouth. 40, ramus of uniler naudible. 41, side of under mandiblo. 42, gonys. 43, apex, or tlp of bill. 44, lomia, or cutling edges of the bill. 45, сulner, or rldge of upper mandible, corresponding to gonys. 48, slde of upper mandlble. 47, nostril. 48 passes across the blll a little in front of lts basc.

Gastreeum is subdivided into regions, ealled, in general terms, breast (Lat. peetus; fig. 25, §4), belly (Lat. abdomen ; fig. 25, 18), and sides of the body (Lat. pleura; fig. 25, 23). The "sides" or pleure belong really as much to the dorsal as to the ventral aspects of a bird's body; but in consequence of the underneath-freighted shape, the line we drew passes so high up along them, that they are almost entirely given over to gastrenm. The breast begins over
the merry-thought where jugulum (see beyond) ends; on either hand, it slopes up to "sides"; behind, its exteusion is indefinite. It should properly reach as fur as tho breast-bone does, to the limit of the thorax; but in many birds this would leave almost nothing for abdomen, and the limit would moreover Huctante with ahoost every fimily of birds, the steruum being so variable/in leugth. Practically, therefore, without reference to the breast-bone, "breast" or pectug in restricted to the suelling anterior part of gastraum, which we call belly or abolomen as fom as it logins to straghten out and flaten. Ablomen, like peetus, rounds up on either fand into sides ; behiad, it conds definitely in a transverse line passing across the anus. It has been unnecessarily divided into epigustrium or "pit of the stomach," and venter or lower belly; but these terms are rarely used. (Crrssum is a word constantly usel for some indefinite region iumachately about the vent; sometimes meaning the flanks, sometimes the vent-feathers or under tail-coverts proper; 1 refer to it again in eonnection with these last.) Though these momadaries seem Huctmang and not parfectly satisfactory, a little practice will eunble the student to appreciate their proper use in descriptions, and to employ them himself with suthcient neerracy. The adjectival terns are respeetively pectoral, abdominal, and lateral. 'The anterior continuation of the trunk, or the

Neck (Lat. collom) is likewise subdivided juto regions. Its lateral aspects, except in those birds that bave lateral neck-traets of feathers, are formed by the meeting over its sides of the feathers that grow on the dorsal and ventral pteryla, the skia being usnully not planted with feathers. Partly on this account, perhaps, a distinctively named region is not ofton expressed; we say simply "sides of the neek," on "neck laternlly" (parauchenia, fig. 25, 9). The neek behind, or the dorsal (upyer) aspect, is divided into two portions: a lower, the " hind neek" proper, or "seruff of the neek" (Lat. cervix ; fig. 25, 8), next to the batk; and an upper, or "nupe of the neek" (Lat. nacha; fig. 25, 7), adjoining the hind head. These are otherwise respectively known as the cervical and nuchal region; and, in speaking of both together, we usually say "the neck behind." The front of the neek has been needlessly subdivided, and these subregions vary with ahnost every writer. It suffices to enll it throat (Lat. gula, fig. 25, 37, or juguhum, 34); remembering that the jugular portion is lowernost, vauishing in breast, and the gular uppermost, rumning into chin along the under surfince of the head. Guthur is a term sometimes used to inelude gula and jugulum together: it is simply equivalent to "throat," as just defined; the adjective is guttaral. Though generally eovered with fenthers, the neek, unlike the trunk, is frequently partly muked. When naked behinel, it is usually cervix that is bare, as so characteristienlly occurs in herons, from interruption of the forward extension of the pteryla spinalis. Nucha is seldom if ever maked, except as im cextension of general ball-headedness. Gula is similarly naked from above downwneds, as eonspienously illustrated in the order Stegamopodes, comprising the pelieans, cormorants, etc., which have a hare gular pouch; and as seen in many vultures, whose baldness extends over mela and gula, nod even all aroum the neek, as in the condor, whose nakedness ends with so singular a collar of close-set, downy feathers. The lower throat or jugulam becomes maked in a few birds, in which a distended crop or craw protrodes, pushing apart feathers of two branches of the pteryla centralis as these ascend the neek. The rule is, that the neek is not the seat of enlarged or otherwise highly developed feathers, which might restriet the requisite freedon of its motion ; but there are some signal exceptions, among whieh may be instanced the grouse fanily. The ruffed grouse has a singular ambella-like tuft on each side of the neek: the pinnated grouse has still more eurious winglets in the same sitnation, covering bare distensible skin : the sharp-tuiled grouse is in somewhat similar but less pronouncel case; while the eock of the plains has some extroordinary jugular developments of feathers in connection with his subcutaneous tympanum. Cervix proper almost never has modified feathers, but often a transverse coloration different from that of the rest of the upper parts; when conspieuous, this
is called eolor. N wents the particalay with stril the midd lligher n Couspicu (l'odicipe these, an considere

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is called " cervical collar," to distinguish it from the guttural or jugular "eollars" or rings of color. Nucha is frequently similarly marked with a "nuchal band;" often specinl developments there take the form of lengthening of the fenthers, und wo havo in " uuehal erest." More particularly in birds of largely varipgated eolors, guttur and jugulum aro marked lengthwise with stripes and streaks, of which those on the sides are apt to be different from those along the middle line in frout. Jugulum ocensionally has lengthened feathers, as in many herons. Iligher up, the neek in fromt may have variously lengthoned or otherwise modified feathers. Conspichons among theso ure the ruffs, or tippets, of some birds, especially of the grebe funily (lodicipedide), and, abovo all our other bids, of the male ruff (Machetes pugnax). But these, and a few other molifications of the feathers of the upper neek, are more conveniently cousidered with those of the

Head. - Though smaller than any of the areas already considered, the head has been more minutely mapped out, and much detail is required by the number and importnee of its recognizablo parts or regions. Without intending to mention all that have been numed, I deseribe all needed to be known for any practical pnrposes.
"Top of the head" is a collective term for all the upper surface, from base of bill to nape, and laterally to about the level of the upper border of the eyes; this is the pileum or "cal" (fig. 25, 1, 4, 6) ; it is divided into threo portions. The forehead, or frontal region, or simply "the front" (Lat. frons; fig. 25, 1), includes all that slopes upward from tho bill, -generally to about opposite the anterior border of the eyes. Middle head or erown (Lat. coroma) or vertex (Lat., fig. 25, 1), inoludes the top of the head proper, or highest part, from the rise of the forehead to the fall of the hind-head towards nueha. This slopo is the hind-head, or occiput (Lat., fig. 25, 6). The lateral borler of all three constitutes the superciliary line, that is, the line over the rye (Lat. super, over; cilia, littlo hurs, especinlly of the brows). "Crown" is often ased as the same thing as pileum. The adjectives of the soveral words are frontal, coronal or vertical, and occipital: pileum has none in use, coronal being said instead.
"Side of the head" is a general term defining itself; it presents for consideration several regions. The orbital or circumorbital region, or simply the orbit (Lat. orbis, an orb, here the socket of the eyeball; fig. 25, 3), is a small space forming a ring around the eye. It includes the eye, and especially the eyelids (Lat. palpebre). The points where these meet, in front and behind, respectively, wre the anterior canthus and postcrior canthus (Gr. kavós, kanthos, Lat. canthus, a tire). The orbital region is snblivided into supra-orbital, infra-orbital, ante-orbital, and post-orbital, aceording as its upper, under, front, or back portion is desired to be specially designated. Tho situation of the orbit varies much in different groups of birds; it is generally midway, as said nbove, but may be higher or lower, jammed on toward the bill, or pushed far up and back, as strikingly shown in the woodeoek. In owls, the orbitul region is exaggernted into a great dise of radiating feathers, conferring a peculiar physiognomy. The aural or auricular (Lat. auris, or auriculum, ear; fig. 25, 35) region lies nbout the external opening of the ear, or meatus auditorius; its position varies in heads of different shapes, but it nearly always lies behind and a little below the eye. Wherever located, it may be recognized at a glanee, by the peculiar texture of the feathers (the atriculars) which overlio the meatns. Doubtless to offer least obstaele to sound, these are a parcel of looso-webbed littlo plames, which may be collectively raised and turned forward, exposing the orifico of the ear; they nre extremely large and notable in those owls which have complicated external ear parts, and in such they form part of the great facial disc. The term "temporal region" or "temple" is nut often used in ornithology, not being well distinguished from the post-orbital spaco between eye and ear, and having nothing speeial about it. At the lowermost back corner of the side of the head, generally just behind and below the ear, may be seen or felt a hard protuberance; it is the sharpest corner-stonc of the head, being the place where the lower jaw hinges upon the
akull. This is called the "angle of the juw ; " it is a good hudmark, which mnst by no memus be confused with the "angle of the month," where the horny purts of the benk eome together. The love (Lat. lorum, a strap, or loridle; henee, place where the cheek-strup pusses; fig. 25, 2) hucludes pretty much all the spuce between the pye und the side of the base of the upore mandibe; a considerable gurt of it is simply mite-orbitul. Thus we say of a hutw, "lores bristly ;" and examination of a bird of that kind will slow how harge n sinuee is eovered by the terin. Lore, hewever, slomad properly be restricted to a marrow line between the cye mad hill in the direetion of the mostrils. It is excedlently shown in the heron und grebe fimilies, where " maked lores" is a distinctive charucter. The lore is un important phee, not only from being thus marked in muny birds, but from being frequently the sent of specially modified or specially colored fenthors. The rest of the side of the home, including the space between angle of juw and bill, has the mane of check (Lat. gena, first eyelid, then, and generally, the prominence under the rye formed by the cheek-bones; fig. 25, 36). It is bounded nbove by loral, infraorbital, and auricular regions; below, by a more or less straight line, representing the lower edge of the bony prong of the under mundible. It is cleft in front for a vorying distance by the buckward extension of the gnue of the mouth; above this gupe ls more properly gena, or matar region (Lat. mala, upper juw) in strictness; below it ls jow (maxillu), or rather "side of the jaw." The lower edge of the juw definitely sejnrates the side of the head from the " under surfice" of the head; properly bounded behind hy munginary line drawn struight neross from one ungle of the jaw to the other, and running forward to a point between the forks of the under mandible. As alrouly hinted, "throat" (gula ; fig. 25, 37) extends upward and forwurd into this space without ohvions dividing line; it runs into chin (1at. mentum ; fig. 25, 38), of which it is only to be suid, that it is the (varying in extent) anterior part of the under surface of the head. Auteriorly, it may be eomveniently marked off, opposite the point where the fenthers end on the side of the lower jaw, from the feathery space (when any) between the branches of the upper mundible itself; this hatter is called the interramal spuce (Lat. inter, between, ramus, firk).

The head is so often marked lengthwise with different colors, apt to take such definitr position, that these lines have received specinl names. Median vertical line is one along the middle of pileum, from buse of bill to nucha; lateral vertical lines bound it on either side. Suprciliary line has already been notieed; below it runs the lateral stripe; that part of it before the eye, is loral or ante-orbitul ; behind the eye, post-orbital; when these are continuous through the cye, they form a trans-ocular (Lat. trans, aeross; oculus, cye) line; below this is malar line, or eheek-strjpe (Lat. frenum, a bridle) ; below this, on the under jaw, maxillary or submaxillary line; in the middle below, mental or gular limes.

No part of the body has so varinble a ptilesis as the head. In the great mujority of birds it is wholly and densely feathered; it ranges from this to wholly naked; but nakedness, it whould be observed, means only absence of perfeet feuthers, for most hirds with unfenthered heuds have a hir-like growth of filoplumes on the skin. Our sumples of maked-headed birls are the turkey, the voltures, the cranes, and some of the heron tribe, as ibises. Associated with nore or less complete "baldness," is the frequent presence of various fleshy outgrowths, as combs, wattlcs, caruncles (warty excrescences), lobes, and flaps of nll sorts, even to enumerate which wonld execed our limits. The purts of the burn-yard eock exemplify the whole; anong North Americon birds they are very rate, being eonfined, in evident devolopment at any rate, to the wild turkey. Sonotimes horny plates take the place of feuthers on part of the head ; as the frontal shiclds of the coots and gallinules. A vory eommon form of head-nakedness marks one whole order of birds, the Steganopodes, which have mentum and more or less of gula naked, and transformed into a sort of pouch, extremely developed in the pelicans, and well seen in the cormorants. The next commonest is definite bareness of the lores, us in all herons and grebes; in the former including the whole circum-orbital region. A little orbital space is
$y$ ao memus e tugether. ; fig. 25. 21 the upprer wk, "lowes cred by the yo ame bill ilies, where frow being or speceinlly ugle of juw prominence ural, hafrathe lower mee by the $a$, or malar sile of the the " muler teross from forks of the nul firwurd 25, 38), of der surfice where the etucen the Lat. inter,

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 allong thr :ither side. purt of it e contianne ; below jaw, max-$y$ of birls edaess, it Iffeathered aded lirls iated with owths, is unmerate : ; anong any rate, head; as css marks s of gula well seen 11 herons space is
hure in many birds, as the vulturine hawks, and some pigeons; species of grouse have a hare warty supra-orbitul spuce. Among witer-birds purticularly, more or less of the interraand spuee is ulmost always unfeathered; the nukedness nlways pruceeds from before lackwards. With the rare exceptions of a narrow froutul line, and a little spuce alout the ungle of the mouth, no other speeinel purts of the head thin those nbove given aro naked in any North Amerienn bird, unless associnted with generul baldness.

The opposite condition, that of redundunt featheriag, gives rise to ull the various crests (lat., pl. cristce) that form such striking ornaments of many birds. Crests proper belong tu the top of the hend, but may be also held to melude those growths on its sile; these tugether luing culled erests in distinction to the ruffs, rufles, beard, ete., of gula or mentum. Crests may be dicided into two kinds: 1 , where the fenthers are simply lengthened or otherwise enlarged; and 2, where the texture, und sometimes even the structure, is ultered. Nearly ull birds possess the power of noving and elevating the feathers on the heal, sinuluting a slight crest in moments of excitemeat. The generul form of a erest is a full, soft clongution of the coronal fenthers collectively; when perfect, such a crest is globular, as in the genus 1 yrocephalus; generully, however, the feathers lengthen on the occiput more than on the vertex or front, nal this gives us the simplest and commonest form. Such crests, when more purticalurly oecipital, aro usually conneetel with lengthening of nuchal feuthers, and are likely to he of a thin, pointed shape, us well shown in the kingfisher. Coronal or vertical crests proper are apt to be rather different in coloration than in speciully marked elongation of the feathers; they are perfeetly illustrated in the king-bird, and other species of the genus Tyranmus. Frontal crests are the most elegunt of all; they generully rise as a pyrunid from the firchead, as excellently shewn in the blue jay, eardinal bird, tufted titmouse, und others. All the furegoing erests are generally single, but sometimes doulle; as shown in the two lateral wecipital tufts of the "horned" lark, in all the tufted or "horned" owls, and in a few eormoruits. Lateral crests are, of course, always double, one on each side of the heal; they are of various shapes, but need not be particulurized here, espectally since they mostly belong to the sreond class of crests, - those consisting of texturally molified feathers. It is a general, though not exelusive, character of these lust that they are temporary; while the other kind is only changed with the generul inoult, these are assumed for a short periol only, the breeding season; and, furthermore, they are often distinetive of sex. Occurring on the top of the head, they farnish the most remarkable ornaments of birds. I need only instunce the elegant heluet-like plunes of the partridges of the genus Lophortyx; the gruceful Hlowing train of Orcortyx; the sumewhat similar plumes of the night and other herons. The majority of the cormorants, und many of the auks, possess lateral plumes of sinilar deseription ; these, and those of the herons, are probubly -in most cases certainly - deciduous; while those of the partridges nbove mentioned last as long as the genernl plumage. These lateral phones, in many lirds, especially among grebes, are associated with, and, in fact, coalesce with, the ruffs, which are singular lengthening and inodifying in different ways of feathers of auriculars, gene und gula ; and are almost always temporury. Beards, or special lengthening of the mentul feathers alone, are comparatively rare ; we huve no good example anong our birds, but a Earopenn culture, Gypaïtus barbutus, is one. The feuthers sometines hecome sculy (squamons), forming, for instance, the exquisite gorgelets or frontlets of humming-biris. They are often bristly (setaceous), as about the lores of nearly all hawks, the furehead of the dabehick, meadow-lark, etc. A particular set of bristles, which grow in single series along the gaple of many lirds, are called rictal bristles or vibrissce. These oecur in greater or less development in most small iusectivorous birds; they are large and stiff and highly characteristic of the family Tyranida, or flyatehers; while in some of the goatsuckers (Caprimulgida) they are prodigiously long, and in one species of that faulily (Antrostomus carolinensis) they have lateral filuments. While usually all the unlengtheued head-feathers point backward, they are sometimes erect, forming
a velvety pile, or they may radiate in a circle from a given point, as from the eye in most owls, where they form a dise.

In the foregoing paragraph I only mention a few styles of crests, chictly needed to be known in the study of our birds; bnt should add that there are many others, with endless modifications, among exotic birds; to these, however, I eamot even allude by name. Peculiarities of nasal feathers, and others around the base of the bill, are noticed below. Forms of erests are illustrated by many of the fignres given passim in the present work.
2. of THE MEMBERS: THEIR PARTS AND ORGAVS.

## I. TIIE DILL.

The Bill (Lat. rostrum) is hand and mouth in one: the instrument of prehension. As hand, it takes, holds, and carries food or other substances, and in many instances, feels; as month, it tears, euts, or crushes, aecording to the nature of the substances taken; assmming the functions of both lips and teeth, neither of which do any recent birds possess. An organ thus essential to the prime functions of birds, one directly related to their varions modes of life, is of much consequence in a taxomomic point of view; yet its structural modifications are so varions and so variously interrelated, that it is more important in fruming genera than families or orders; more eonstant characters must be employed for the ligher groups. The general shape of the lill is referable to the cone; it is the anterior part of the geveral cone that we have seen to reach from its point to the hase of the sknll. This shape confers the greatest strength combined with the greatest delieacy; the end is fine to apprehend the smallest objects, while the base is stont to manipulate the largest. But in no bird is the cone expressed with entire precision ; and, in most, the departure from this figure is great. The bill always consists of two, the upper and the lower

Mandibles (fig. 26), which lie, as their names indieate, above and below, and are separated hy a horizontal fissure, - the mouth. Each mandible always consists of certain project-


Fig. 26. - Parts of a Bill. $a$, side of upper mandible; $b$, calmen; $c$, nasai fossa; $d$, nostrll; $e$ (see below); $f$, gape, or whole commissural llne; $g$, rictus; $h$, commissural point or angle of the mouth; $i$, ramus of under Jaw ; $j$, tomla of under mandible (tho referenco thes e should liave been frawn to Indicate the corrosponding tomia of upper mandfble): $h$, angle of gonys; $l$, gonys; $m$, slde of under mandible; $n$, tips of mandlbles.
ing skull-bones, sheathed with more or less horny integument in lieu of true skin. The frame-work of the Upper Mandible is (ehiefly) a bone called the intermaxillary, or better, in this case, the premaxillary. In general, this is a three-pronged or tripodal bone running to a point in front, with the uppermost prong, or foot, implanted npon the forehead, and the other two, lower and borizontal, running into the siles of the front of the skull. The seaffold of the Under Mandible is a compound bone called inferior maxillary ; it is U - or V-shaped, with the point or convexity in front, and the prongs running to either side of the base of the sktll behind, to be there movably hinged. These two bones, with certain accessory bones of the upper mandible, as the palate bones, etc., together with the horny investment, constitute the Jaws. Both jaws, in birds, are movable; the under, by the joint just mentioned; the upper, either by a joint at, or by the elasticity of the bones of, the forehead; it is moved by a singular musenlar and bony apparatus in the palate, further notice of which is given beyond, under bead of Anatomy (Osteology). The motion of the upper mandible is freest and most estensive in the parrot tribe, where both fronto-maxillary and padato-maxilhary sutures exist. When elosed, the jaws meet and fit along their apposed edges or surfiees, in the same manner and for the same purposes as the lips and teeth of man or other vertebrate animuls. All bills, thus similarly constituted, have been divided into
st owls, ed to be endless peculiarof crests

Fonr Classes, representing as many ways in which the two mandibles close upon each other at the end. 1. The epignathous (Gr. ėmi, epi, upon, yvá日os, gnathos, jaw) way, plan, or type, in which the upper mandible is longer than the under, and its tip is evidently bent down ower the tip of tho lower. 2. The hypognathous (Gr. indo, hupo, under), in which the lower mandihle is longer than the other. 3. The paragnathous (Gr. парá, para, at or by), in which both are of about equal length, and neither is evidently beut over the other. 4. The metagnathous (Gr. $\mu$ erá, meta, with, beside, ete.), in which the points of the mandibles cross each other. The second and fourth of these are extremely rare ; they are exemplified, respectively, by the skimmer and the cross-bill (genera Rhynchops and Loxia). The first is common, becurring throughout the birds of prey, the parrots, and among the petrels, gulls, etc., etc. The great inajority of birds exhibit the third; and, unong them, there is such evident gradation into epignathism, that it is necessary to restriet the latter to its complete developinent, "xhibited in the intermaxillary bone divested of its horny sheath, which often, as among flycatchers, ete., forms a little overhanging point, but does not eonstitute epignathisin. These classes, it should be added, though alwuys applicable, and very convenient in descriptions, are purely arbitrary, that is, they by no means correspond to any four large groups of birds; but, on the contrary, usually only mark fanilies and the subdivisions of families; and the four types may be seen in contiguous genera. The general shape of the bill has also furnished

Other Classes, for many years used as a large basis for ornithological classification, even for the establishment of orders; but which the progress of the science has shown to be merely as convenient as, and only less arbitrary than, the foregoing. The principal of these are represented by the following types: A, anong land birds. 1. The fissirostral (Lat. fissus, cleft, and rostrum), or cleft, in which the bill is small, short, and with a very large gap running down the side of the head; as in the swallow, ehimney-swift, whippoorwill. 2. The tenuirostral (Lat. tenuis, slender), or slender, in which the bill is small, long, and with a short elfft ; as in the humming-bird, creeper, muthatch. 3. The dentirostral (Lat. dens, a tooth), or toothed, in which, with a various gencral shupe, there is present a nick, tooth, or evident lobe in the opposed edges of one or both mandibles near the end; as in the shrike, vireo, and some wrens, thrushes, and warblers. 4. The comirostral (Lat. conus, a cone), or conical, sufficiently defined by its name, and illustrated by the great fuch funily and some allied ones. 13, among water birds. 5. The longirostral (Lat. longus, long), or long, an aquatic style of the tenuirostral, best exhibited in the great snipe family. 6. The pressirostral (Lat. pressus, pressed), or the compact, illustrated by the plovers, etc., and quite likely analogous to the conirostral. 7. The cultrirostral (Lat. culter, a knife), cutting, perhaps amulogous to the dentirostrul, exemplified in the heron group. None of these terms are now used to indicate matural groups, nor have we such absurdities as the " orders" Fissirostres, Tenuirostres, etc. A swallow, for instance, and a swift are equally fissirostral, though only distantly related to each other; a swift is very closely related to a humming-bird, though the latter is extremely tenuirostrul; and birds of contiguous genera may be dentirostral or not. The words are nevertheless convenient incidental terms in general descripions. Various other similar terms, expressiug special modifications, as lamellirostral (Lat. lamella, a plate), acutirostral (Lat. acutus, sharp), etc., are also employed as common names, simply descriptive of

Other Forms. - A bill is called long, when notably longer than the head proper; short, when notnbly shorter ; medium, in neither of these conditions. It is compressed, when higher than wide, at the base at least, and genernlly for some portion of its length; depressed, when wider than high ; terete (Lat. teres, cylindric), under neither of these conditions. It is recurved, wheu curved upward ; decurved, when curved downward; bent, when the varintion in either direction is at an augle; straight, when not out of line with the axis of the head. A bill is
obtuse (said chiefly of the paragnathous sort) when it rapilly eomes to an end that therefore is mot fine; or when the end is knobly; it is acute when it rus to a sharp point; acuminate, when equally shary and slenderer; attemuate, when still slenderer; subulate (awl-shaped), when slenderer still; acicular (needle-shaped), when slenderest possible, as in some hummingbirils. A bill is arched, vaulted, targid, tumid, inflated, ete., when its outlines, both crosswise and lengthwise, are notably more or less eonvex ; and contracted, when some, or the principal, outlines are concave (said chiefly of depressions about the base of the upper mandible, or of concarity along the sides of both mandibles). A bill is hamulate (Lat. hamus, a hook), or ungmiculate (Lat. unguis, a claw), when strongly epignathous, as in rapacious birls, where the upper mandible is like the talon of a earnivorous beast; it is dentate, when toothed, as in a falcon ; if there are n number of similar "teeth," it is serrate (Lat. serra, a saw), like a saw; it is cultrate (knife-like), when extrenely compressed and sharp-edged, as in the auk, slimuar ; if much curvel as well as cultrate, it is falcate (Lat. falx, a reaping-hook; seythe-shaped); and bich mandible may he oppositely faleate, as in the cross-bil;, constituting metagnathism. A bill much flattemed and widened at the end (rare) is sputulate (Lat. spatula, a spoom); examples: spoonbill, shoveller duck. One is ealted lamellate, when it has a series of phate; or proeesses just inside the edges of the mandibles; as in all the duck order, and in a few petrels; the design is to furnish a silter or stramer of water, just what is effected in the whale, by the "bone" in its month. Finally, the far end of the bill, of whatever shape, is called the tip or apex (fig. 26, n) ; the near end, joined to the rest of the skull, the base; the rest is the continuity. Some other fentures of the bill as a whole are best treated under separate head of

The Covering of the Bill. - (a.) In the great majority of birds, including nearly all perchers, many walkers, and some waders and swimmers, the sheathing of the mandibles is wholly hard, hormy, or comeous (Lat. cormu, a hom) ; it is integument modified much as in the case of the nails or elaws of beasts. In nemly all waders and most swimmers, the sheath becomes, wholly or purtly, sufter, and is of a dense, leathery texture. But some swimmers, as anong the anks, furnish bills as hard-eovered as any, while some perchers have it partly quito soft, so that no mexceptional rule can be laid down ; and, moreover, the gradations from one extreme to the other are insensible. Probally the softest bill is foumd among the snipes, where it is skinny thronghont, and in typieal smipes and woodeocks vascular and nervous at the tip, becoming a true organ of tonch, used to feel for worms ont of sight in the muil. In all the durle order the bill is likewiso soft; but there it is always terminated by a hard, horny, unguis or " nail," more or less distinet ; and sueh a horny claw also oceurs in other water hirds with softish bills, as the pelicam. An interesting modification ocenrs in all, or nearly all, of the pigeom order; these birds have the bill hard or hardish at tip and through most of continuity, but towards and at the baso of the upper mandible the sheath changes to a soft, tumid, skimy texture, overnrehing the nostrils; it is much the same with most plovers. But the most important feature in this connection is afforded by the parrots and all the birds of prey; one so remarkable that it has received a distinct name: Cere. The orre (Lat. cera, wax; because it lonks waxy) is a dense membrane saddled on the upper mandible at base, so different from the rest of the bill, that it might be questioned whether it does not more properly belong to the heal than to the bill, were it not for the fact that the nostrils open in it. Moreover, the cere is often densely fenthered, as in the Carolina paroquet, in the bill proper of which no nostrils are seen, these being hidden in the feathered ecre, which, therefore, might easily be mistaken at first sight for the bird's forehead. A sort of false cere oecurs in some water birds, as the jaegers, or sknagulls (genus Stercorarias). The tmmid nasal skin of pigeons is sometimes called a cere; but the term had better be restricted to the birds first alove named. The under mandible probably never presents softening except as a part of general slimniness of the hill; it may have a mail at the end. (b.) The covering is either cntire or pieced. In most birds it is entire; that is, the
sheith of either mandible may be pulled off whole, like the finger of a glove. It is, however, in many birds divided into parts, by various lines of slight conneetion, and then comes off in pieces; as is the case with some water birds, particularly petrels, where the divisions are regular, and the pieces have received distinctive manes. Many auks (Alcida) have the coveriug of the bill in particular pieces, and it is an extraordinary fact that such parts are of a secondary sexual character (see p. 90), being assmned at the breeding season und afterwarls moulted like feathers. Such condition of the sheath of the beak, or of special developments of the sheath, is called caducous or deciduous. 'The entire covering of both jaws together is ealled rhamphotheca (Gr. $\dot{\rho} \dot{\mu} \mu \phi o s$, hramphos, beak; Oíkn, theke, a sheath); of the upper alone,
 these terms are not much used. (e.) The covering is otherwise variously manded; sometimes so strongly that similar features are impressed upon the bones themselves beneath. The most frequent marks are various ridges (Lat. pl. carina, keels) of all leugths and degrees of expression, straight or eurved, vertical, oblique, horizontal, lengthwise, or transverse; a bill so marked is said to be striate (Lat. stria, a streali) or carimate; when numerons and irregular, they are called ruga (Lat. ruga, a wrinkle) and the bill is said to be corrugutel or rugose, When the elevations are in points or spots instead of lines, they are called puncta (Lat. panctum, a point) ; a bill so furnished is punctate, but the last word is oftener employed to designate the presence of little pits or depressions, as in the dried bill of a smipe towards the ead. Larger softish, irregular knobs or elevations pass under the general name of warts or papilla, and a bill so marked is papillose; when the processes are very large and soft, the bill is said to be carunculate (Lat. caro, flesh, dimiuntive carunculus, little bit of flesh). Various linear depressions, often but not always assochated with carine, are grooves or sulci (Lat. sulcus, a furrow) mad the bill is then ealled sulcate. Sulci, like earinae, are of all shapes, sizes, and positions; when very large and definite, they are sonetimes called canaliculi, or ehamnels. The varions kuobs, "horns," and large special features of the bill cannot be here particularized. Any of the foregoing fertures may oceur on both mandibles, and they are exelusive of that speeial mark of the upper the nasal fossa in which the mostrils open, and which is considered below. We have still to notice the special parts of either mandible; and will begin with the simplest, the

Under Mandible. - In the majority of birds it is a little shorter and a littie narrower and not neurly so deep as the uprer; but smmetimes quite as large, or even larger. The upper edge, domble (i. c., there is an edge on both sides), is called the mandibular tomiam, or in the plural, tomia (Gr. rípvesv, temncin, to eut; fig. 26, $j$ ), us far as it is hard; this is received against, and usually a little within, the corresponting edge of the uper mandible. The prongs already mentioned are the mandibnlar rami (pl. of Lat. ramas, a branch; fig. 26, $i$ ); these meet at some $j^{\text {wint }}$ in front, either at a short angle (like $>$ ) or with a rounted joining (like $ص$ ). At their point of union there is a prominence, more or less marked (fig. 26, $k$ ); this is the Govis (corrupted from the Gr. yóve, gonn, a knee; hence, any similar protuberance). That is to say, this point is gonys proper ; but the tern is extended to apply to the whole line of mion of the rimi, from genys proper to the tip of the muder mandible; and in deseriptions it means, then, the under outhe of the bill for a corresponding distance (fig. 26, l). This important term must be understood; it is constnntly used in deseribing birds. The gonys is to the under mandible what the keel is to a boat; it is the opposite of the ridge or calmen of the upper mandible. It viries greatly in length. Ordinurily it forms, say, onehalf to threc-fourths of the under outline. Sometimes, us in conirostral birds, a sparrow for exmmple, it represents nearly all this outline; while in a few birds it makes the whole, mul in some, as the puffin, is actually longer than the lower mandible proper, beemuse it extends baekwards in a point. Other birds may have ahost no gonys at all; as a pelicau, where the rami
ouly meet at the extreme tip, or in the whole duck family, where there is hardly more. As the student must see, the length of the gonys is simply a matter of how extensive is the fusion of the rami, and that, similarly, their mode of fusion, as in a sharp ridge, a flat surface, a straight line, a enrve, ete., results in eorresponding modifications of its special shape. Thrintervamal spaee is complementary to length of gonys: sometimes it runs to the tip of the hill, as in a pelican, sometimes there is next to none, as in a puffin; while its width lepends upon the degree of divergence, and the straghtness or curvature, of the rami. The surface between the tomimn and lower edge of rami and gonys together is the side of the under mamdible (fig. 26, $m$ ). The uost important feature of the

Upper Mandible is the culmen (Lat. for top of anything; fig. 26, 6 ). The culmen is to the upper mandible what the ridge is to the roof of a house; it is the upper profile of the bill -the highest middle lengthwise line of the bill; it begins where the feathers end on the forrhead, and extends to the tip of the upper mandible. Aecording to the shape of the bill it may be straight or convex, or coneave, or even somewhat $\sim$-shaped ; or double-convex, as in the tufted puffin: but in the great majority of cases it is convex, with increasing convexity towards the tip. Sometimes it rises up into a thin elevated crest, as well shown in the genus Crutophaga, and in the puffins (Fratereula), when the upper mandible is said to be keeled, and the culmen itself to be eultrate; sometimes it is really a furrow instead of a ridge, ns toward the end of a snipe's bill; but generally it is simply the uppermost line of union of the gently convex and sloping sides of the upper mandible (fig. 26, a). In a great many birds, especially those with depressed bill, as all the dheks, there is really no eulmen; lut then the median lengthuise line of the surface of the upper mandible takes the place and name of culmen. The culmen generally stops short abont opposite the proper base of the bill ; then the feathers sweep across its end, and downwards across the base of the sides of the upper mandible, usually also obliquely backwards. Variations in both directions from this standard are frequent; the feathers may run out in a point on the culmen, shortening the latter, or the culmen may run a way up the forehead, parting the feathers; either in a point, as in the rails and gallinaceons lirds, or as a broad plate of horn, as in the coots and gallinules. The lower edge (double) of the upper mandible is the maxillary tomium, as far backward as it is hard and horny. The most conspicuous feature of the upper mandible in most birds is the

Nusal Fossa (Lat. fossa, a ditch), or nasal groove (fig. 26, e), in which the nostrils open. The upper prong of the intermaxillary bone is usually separated some ways from the two lateral prongs; the skinny or horny sheath that stretehes betwixt them is usually sunken below the general level of the bill, especially in those birls where the prongs are long or widely separated; this "diteh" is what we are about. It is called fossa when short und wide, with varying depth; sulcus or groove when long and narrow; the former is well illustrated in the gallinaceous birds; the latter in nearly all wading birds nnd many swimmers. When the intermaxillary prongs are sollered throughout, or are very short and close together, there is no (or no evident) nasal depression, the nostrils then opening flush with the level of the bill. The

Nostrils (fig. 26, d), two in number, vary in position as follows:- they are lateral, when on the sides of the upper mandible (nhnost nlways) ; culminal, when together on the ridge (rare) ; superior or inferior when evidently above or below midway betwixt culmen and tomia; they are basal, when at the baso of the upper mandible; sud-basal when near it (usual); median when at or near the middlo of the upper mamible (frequent, as in crunes, geese, ete.); terminal when beyond this (very rare; probably there are now no birds with nostrils at the end of the bill, except the Apteryx). The nostrils are pervious, when open, as in nearly all
hirds; order ; book th imperf use th - it li
lirds; impervious, when not visilly open, as among cormorants and other birds of the same orler; they are perforate when there is no septam (partition) between them, so that you can lowk through them from one side of the bill to the other, ns in the turkey-buzzard, crane, ete.; imperforate when partitioned off from ench other, as in most birds; but different oruithologists use these terms interchangeably. The prineipal shapes of the nostrils may be thus exhibited: -a line, linear nostrils; a line variously enharged at either end, clavate, club-shaped, oblong, orete nostrils; a line, enlarged in the milde, oral or elliptic nostrils; this passing iusensibly into the eirele, round or civeular nostrils; and the varions kinds of more or less linear nostrils may be either longitudinal, as in most birds, or oblique, as in a few; almost never direetly transerse (up and down). Roundel nostrils may have a raised border or rim; when this is prolonged they are called tubular, as in some of the goatsueker family, and in all the petrels. Lsually, the nostrils are defined entirely by the substance surrounding them; thus, of cere, in a hawk; of softish skin, in a pigeon, plover or suipe; or of horn, in most birds; but often their contenir is partly formed by a special development, somewhat distinet either in form or texture, aud this is ealled the nusal scale. Generally, it forms a sort of overhanging areh or portico, as well shown in all the gallinaceous birds, unong the wrens, ete. A very curious ease of this is seen in the European wryneek (Iynx torquilla), where the seale forms the floor instead of the roof of the nostrils. The nostrils also vary in being feathered or naked; the nasal fossa being a place where the frontal feathers are apt to run out in points (ealled antià), embraeing the root of the culmen. This extension may completely till and hide the fossa, as in many gronse aud ptarmigan; but it oftener runs for a varying distance toward, or above and beyond, the nostrils; sometimes similarly below then, as in a chimney-switt ; and the nostrils may be densely feathered when there is no evident fossa, as in an nuk. When thus truly feathered in varying degree, they are still open to view; unother eondition is, their being covered over and hidden by modified feathers not growing on the bill itself, but on the forehcad. These are usually bristle-like (setaccous), and form two tufts, elose-pressed and directed forwards, as is perfeetly shown in a crow; or, the feathers may be less modified in texture, and form either two tufts, one over each nostril, or a single ruff, embracing the whole base of the upper maudible; as in nuthatehes, titmice, red-poll linnets, snow buntings and many other northern Fringillida. Bristles or feathers thus growing forwards are ealled retrorse (Lat. retrorsum, backward; here used in the sense of in an opposite direction from the lay of the general plumage; but they should properly be ealled antrorse, i. e., forward). The nostrils, whether culminal or lateral, are, like the eyes and ears, always two in number, though they may be united in one tube, as in the petrels.

The Gape. - It only remains to consider what results from the relations of the two mandibles to each other. When the bill is opened, there is a cleft or fissure between them; this is the gape or rictus (Lat. rictus, mouth in the aet of grimning). But while thus really meaning the open space between the mandibles, it is generally used to signify the line of their closure. Commissure (Lat. committere, to put or join together) means the point where the gape ends behind, that is, the angle of the mouth, angulus oris, where the apposed edges of the mandibles join cach other; but, as in the last ease, it is loosely applied to the whole line of choure, from true commissure to tip of the bill. So we say, "commissure straight," or "commissure eurred; " also, "commissural edge" of either mandible (equivalent to "tomial edge") in distinction from culinen or gonys. But it would be well to have more preeision in this matter. Let, then, tomia (fig. 26, $j$ ) be the true eutting elges of either mandible from tip to oplusite base of bill proper ; rictus (fig. 26, $g$ ) be their edges thence to the ponst commissure (fig. 26, $h$ ) where they join when the bill is open; the lise commissure (fig. 26, $f$ ) to include both when the bill is elosed. The gape is straight, when rietus and tomia are both straight and lie in the same line ; curred, sinuate, when they lie in the same curved or waved
line; angulated, when they are straight, or nearly so, but do not lie in the same line, and therefore meet at an augle. (An importmit distiuction. See under family Fringillider in the Synopsis.)
11. tile wings.

Definition. - Pair of anterior or pectoral limhs organized for flight by means of dermal outgrowiths. Used for this purpose by birds iu general ; but by ostriches and their allies only


Fra. 27. - Bones of right wing of a duck, Clangula islandica, from above, ? nat. size. (Dr. R. W. Shufehlt, U.S.A.) A, shouhler, omos; B, ellew, ancon; C, wrist, carpus; $D$, end of principal tinger; $E$, end of hand proper, metaearpus. $A$ A, upler arm, bruchium ; $B($; fore-arm, antibrtchitm; ('l), whole band or pinion, manus; composed of ('E, hand proper or metacarpus, excepting $d^{2}$; E l), or f $^{2} d^{3}, d^{4}$, fingers, dlgits, digili. h, humurus; rd, radius; ul, ulna; se, outer carpal, scapholunare or radiale; cu, lnner carpal, cuneiforme er ulnare; these two compwing wrist or carpus. me, the compound hand-bone, or metacarpus, composed of three metacarpal bomes, bearing as many ilgits - the outer dighl seated umon a protuberance at the head of the metacarpal, the other two shinated at the end of the bone. $d^{2}$, the outer or radial iligit, commonly called the thamb er pollex, composed of two phalanges; $d^{3}$, the milille digit, of two phalanges; $d^{\prime}$, the inner or ulnar digit, of one phalanx $d z$ is the sent of the fenthers of the bastaril uing or altala. I) to ('(whole pinlon), seat of the thghtfeathers called primaries ; C te $B$ (tore-arm), seat of the secondaries; at $N$ and above it in direction of $A$, seat of tertiaries proper; belew $A$, In ilirection of $B$, seat of scapularies (upen pteryla lumeralis), often catlet tertiaries. The wing shewn half-sprend: completo extension would bring A BCD into a right line; In eomplete folling $C$ goes to $A$, and $D$ to $B$; all these motions nearly in the blane of the paper. The elbow-johnt and wrist are such perfect hinges, that, in opening or closing the wing, C cannot sink below the paper, nor // tiy upabove the paper, as weuld atherwise bo the etiect of the pressuro of the air tupon the tlight-feathers. Observe also: $r l$ and al are two rols connectling $B$ and $(C ;$ the construction of their jointing at $B$ and C , and with ench other, is such, that they can alite lengthwise a littie upon each oblher. Now when the jwint f, revelving nbout $B$, approaches $A \ln$ tho are of a elrele, $r \boldsymbol{r l}$ pushes on sr, while $n l$ puth baek $e u$; the motion is transmitted to $D$, and makes this point approach $B$. Conversely, fin oponing the wing, rif pills back sc, and ul pushes on cu, making $D$ ricede from $B$. In other werils, the angle $A B C$ cannot be increased or diminlahel without simitarly increasing er diminishing the anglo $B C D$; se that no pari of the wing can be opened or shant withont automatically opening or shutting the rest, -an interesing meehanism hy which musenlar power is correlated and economizel. This latter mechanism is further Illistrated in tig. 28, where rennd ue show respectively the size, slape and position of the railal condyle and ular eomlyle of the humerus. It is evident that in the flexed state of the elbow, as shown in the midile figure, the railis, rif, is so pushed upon that lis end projects beyond $u$, the ulna; while in the opposite condition of extension, shown in the lower figure, rd is pulled baek to a corresponding extent. ans ontriggers to aid ruming; ly preuguins as fins forswimming under witer; used also in the latereapacity by snme hirds that fly well, as livers, eormonuts, dippers. Winiing in no recent birds, hut imperfeet in u few, as atl Ratite; grently rehucell in the Emeu, Cassowary, aml Apterys; also in the Moas (Dinornis) ; in the Cretacenus Hesperornis only the rudimentary humerus is known. To understaul their strueture we must notice particularly

## The Bony Framework

(figs. 27, 28, 29). - The slecetom of a lird's wing is bnilt upon a plan common to the fore or pectoral limb uf all the higher vertebrates, so that its bones and joints may readily be compared and identified with those of any lizard or mammal, including man. But the member is highly speefialized; being fitted for necomplishing tlight, not only by the development of fimhers, hut also by modifications in the bomes themselves. The nues of the bones have n specinl direetion with reference to ench other and to the axes of the body; the movements of the joints are peeuliar in some respects; and the whole extromity of the wing, from the wrist outward, is peculiarly con-
slrucl sime frecly scopu bone; chavic $\mathrm{ry}-\mathrm{h}$ iuy pector
sists, elerer
structed, by loss of some of the digits that five-fingered animuls possess, and by the compression of those that are left. The wing proper begins at the shoulder-joint, where it hinges frecly upon the shoulder, in a shallow socket formed conjointly by the shoulder-blade or scopula, and by the coracoid boue; these two, with the clavicles, collar-bones or mer-ry-thought, furculum, formius the shoulder-girdle, or pectoral arch (figs. 56, 59).

The wing ordinarily consists, in adult life, of ten or eleren actunlly separate bones; in the embryo (see fig. 29) there are indications of several more at the wrist-joint, which speedily lose their individual identity by fusing together and with bones of the hand. Aside from these, there is offen an accessory ossicle at


Fro. 28. - Mechanism of elbow-joint. (Seo exjlanation of tig. 27.) the shoulder-juint (fig. 56, ohs), sometimes one at the wrist-joint, occasionally an extra bone at the end of the primeipal finger. The normal or usual number is shown in fig. 27, taken from a duck (Clangula islandica), in which there are eleven.


The upper arm-bone, $h$, reaching from the shoulder $A$ to the elbow $B$, is the himerus. In the closed wing, the humerus lies nearly in the position of the same bme in man when the elbow is against the side of the body; in extension of the wing, the elbow is borne away from the looly, as when we raise the arm, but carry it neither forward nor backward. A peculiarity of the bird's humerus is, that it is rotated on its axis through about the quadrant of a cirele, so that what is the front of the human bone is the outer aspect in the bird. The humerus is a cylindric bone, straightish or somewhat italio $f$-shuped, with a ghobular heal to fit the socket of the shoulder, a strong pectoral ridge for insertion of the breast museles, and at the bettom two contyles (fig. 28, re, $u c$, ) or joint-surfaces for artienlation with a pair of succeeding bones. The fore-arm, eubit or antibrachium, extending from elbow to wrist, $B$ to $C$, in fig. 27 , has two parallel bones of about equal lengths. These are the ulua, $u l$, and the radius, $r d$; the former, inner mend posterior, the lirger of the two, bearing the quills of the secoudary series; the latter, slenderer, outer and anterior. The enlarged proximal extremity of the ulna is called the olecranon, or "hend of the

Fin. 29, from a young grouse (Centrocercus urophasianus, six monthe olid), is ilesignel to show the composition of tho carpus and metacarpus before the clements of these bones fuse together: $r$, radius: $u$, ulna; $s$, seapholumar or radiale; c, cunolform or ulnare; om, a carpal bone belloved to the os magnum, later fusing with the metacarpus; $z$, a carpal bone, supposed to be unciform, later fasing with metacarpus; 8, an unilentifiel fifth carpal bono, which may be calleil pentosteon, later fusing with the metacarpus; 7, railiai or outer metacarpal bone, bearing the pollox or outer digit, consiating of two phalanges, $d$ and $k ; 91$, principal (medlan) metacarpal bone, bearing the midillo fingor, consisting of tho two phalanges, $d^{\prime \prime}, d^{\prime \prime} ; 9$, inner or ulnar metacarpal, benring a digit of one phalanx, $\boldsymbol{i}^{\prime \prime \prime}$. The pleces marked om, $z, 7,8,9$, all fuse with $9 \prime$. (From nature by Dr. R. W. Shufeldt, U.S.A.)
elbow." The third segment of the wing is the wrist or carpus. In alult life, this normatly consists of two little knobly carpal lones, extremely irregular in shape, ealled the scaphohmar, se, and cunciform, cu. One bring at the end of the radius, the other at that of the ulna, they are also called radiate and uhare. In the embryo, there is at least another carpal bone, that eurly fuses with the next segment. This funth segment is the hand proper, or metacarpus, $m c, C$ to $E$ (exclusive of $d \boldsymbol{z}$ ). The single metacarpal or hand-bone is very composite ; that is, compomided of several ; for, besides inchuding certain carpal elements, as alrendy said, it consists of three bones fused (in all recent lirts) in one, corresponding to the three digits or fingers that birds possess. In fact it is three metacarpals in one. The metacarpal carrexponding to the prineipul finger is murh the largest of the three; that of the first finger is wry short, being only the expanded part seen in the figure just above the bone marked $d 2$; that of the third finger is nearly as long as the main metacarpal, but much sleaderer, and usually fused only at its two ends, laving between itself and the main metacarpal a considerable space, as seen opposite the letters $m c$ in tho figure. The wing is finished off with three fingets or digits, marked $d 2, d 3, d 4$. The middle one of these, $E$ to $D$ in the figure, is mueh the largest, and forms the main eontinuation of the hond. This digit, d 3 , ordinarily consists of two bones, called phalunges, placed end to end, as in tho example before us; but accasionally there is found a third phalans. The outer or rudial digit, $\boldsymbol{d} 2$, ordinarily consists of two bones, of which the terminal one is small, aud may be wanting. The inner or uluar digit, $d 4$, consists of a single suall phalanx, closely bound to the side of the midalle finger. Corresponding to the compactness and consolidation of these terminal segments, the digits enjoy little individual motion. The outer or radial digit is the most independent one. In the Archeopterys the three metacarpals were free bones, and the whole hand more like that of a lizard. No bird now has free metacarpals in adult life; none has more than three digits. These three are supposed by some to correspond to the thumb and fore and middle fingers of our hands; by others, to the fore, middle, and ring fingers, and being consequently the second, third, and fourth digits, as marked in the figure. The digit marked $\boldsymbol{d} 2$ is commonly called a bird's thumb or pollex. The Apteryx and the cassowary have but one complete digit. The resenblance to a lizard's or quadruped's digits is increased by the claws which many birts possess. These may be borne on the enlarged terminal phananx of $d 2$ ( $k$, in fig. 29), as is very well shown in the tirkey-buzzard and other American Cathartida; both on this and on the terminal phalanx of $d 3$ ( $l^{\prime \prime}$ in fig. 29), as in the ostrich; on the latter alone, as in the Apteryx, cassowary, American estrich, and swan. The inner finger, $d 4$ ( $d^{\prime \prime \prime}$ in fig. 29) is not known to ever boar a claw, excepting in Archaopteryx. Tho whole segment, $C$ to $D$, is commonly called " the hand," "pinion," or manus, though, as we have seen, it consists of hand proper (metacarpus), and fingers (digits) with their respective phalanges. (Fig. 112 ter.)

Some other bones are observed in birds' wings. As alrendy said, there is a little ossicle in the shoulder-joint of many birds; it is called the scapula accessoria (fig. 56, ohs). At the convexity of the elbow there may be one or more ossicles, not pertaining properly to the wingskeleton, but developed in the tendons of museles passing over the joint : they are sesamoids, like the human patella, or knec-cap. In various hirds there is found at the convexity of the wrist, on the hend of the metacarpal, an ossiele called the os prominens; apparently a sesamoid. Some other ossieles observed in the wrists of young birds are all supposed to be carpal elements, the exact homologies of which may be still questioned.

The Mechanism of these Bones is admirable. The shoulder-joint is free, much like our own, permitting the humerus to swing all about; though the principal motions are to and from the side of the bedy (adduction and abduction), and up and down in a vertienl plane. The elbow-joint is a very strict hinge, pernitting inotion in one plane, nearly that of the wing itself. The finger-bones have little individual motior. The construction of the wrist-joint is
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 usually derable 1 three ure, is linarily ts; but y conmer or middle ts, the at one. re like a three middil: puently s commplete which $(k$, in oth on alone, $d^{\prime \prime \prime}$ in gment, onsists 2 ter.$)$ icle in O con-wingnoids, of the tly to leequite peculiar. In the first place the two bones of the forearm are so fixed in relation to each other, that the radius cannot roll over the uha, like ours. If you streteh your arm upon the table, you can, withont moviug the elbow, turn the hand over so that either the phin or the knutikles are downward. This is a rotary motion of the bones of the forearm, ealled pronation and supination; the prone when the puhn touches the table, supine when the knuckles are dowuward. This rotation is absent from the bird's arm ; it it could oceur, the action of the air npon the pinion-feathers would throw them all "at sea" during the strokes of the wing, rendering light dificult or impossible. The hingeing of the hand upon the wrist is sueh, also, that the hand does not move up and down, as ours can, in a phane perpendicular to the surface of the wing, but in the same plane as that surface. The motion is that which would take place in our hand if we could bring the little finger and its border of the hand so far around as to touch the corresponding border of the forearm. It is a motion of adduetion, not of flexion, and its opposite, abhuction, not extension, by which a wing is folded and spread. Such abduction is the way in which the hand is "extended" upon the wrist-joint, inereasing and completing the unfolding of the wing that begins by the true extension of the forearm upon the elbow and alsduction of the upler arm from the body. In a word, a wing is spread by the motion of aldnetion ut the shoulder and wrist, of extension at the elbow; it is closed by adduction at the shoulder and wrist, and flexion at the elhow. The numerous museles whieh unfold or straighten out the wing are called extensors; those that bend or elose it ure flexors. Extensors he upon the back of the upper arn, and the front of the forearm and hand, their "leaders" or teadons passing over the convexities of the elbow and of the wrist. The Hexors occupy the opposite sides of the limb, with tendons in the concavities of the joints. The most powerful museles of the wings are the great pectoral or breast muscles, acting upon the upper end of the humerus; there are several of them, exerted in throwing out the arm from the body, and in giving both the up and down wing-strokes. Tendons are generally strong inelastic eords; but there is an interesting arrangement of an elastic cord in a bird's wing. In fig. 27, ABC is a deep angle formed by the naked bones, but none such is visible from the exterior, because the space is filled by a fold of skin pussing from $C$ to near $A$. But $C$ approaches and recedes from $A$ as the wing is fulded or unfolded, and a cord long enough to reach $A-C$ would be shek in the folded wing, did not its elasticity enable it to contract and streteh, keeping the anterior border of the wing straight and smooth. (For another automatic meehanism, see explanation of fig. 23.)

The point $C$ is a highly importınt landmark in practical ornithology ; it represents, in any folded wing, in very prominent point, the distanee from which to the tip of the longest Hight-feather is a special measurement known as that of "the wing." It is the convexity of the carpus, commonly called the "carpal angle," or " bend of the wing." Having thus glaneed at the bony structure and mechanism of the wing, we are ready to examine the

Feathers of the Wing (fig. 30). - How important these are will be evident from the consideration that they are the bird's ehief organs of locomotion; for without them the wing would be useless for tlight. We also remember that such means of locomotion is the great speeialty of birds. Wing-feathers are those which grow upon the pteryla alaris. They are of two main sorts: the flight-feathers proper, or long stiff quills, collectively called remiges (Lat. remex, pl. remiges, rowers) ; and the smaller, weaker feathers overlying them, and hence cilled coverts, or tectrices (Lat. tectrix, pl. tectrices, eoverers). To these may be added as a third distinet group the bastard quills, which constitute the

Alula, or Ala Spuria (Lut. alula, little wing, diminutive of ala, wing; spuria, spurious, bastard). The "little wing" is simply the small pareel of feathers whieh grow npon the "thumb" (sce fig. 27, $d 2 ; 29, d$ and $k ; 30, a l$ ). Highly signifieant as these may be in a morphological point of view, as representing what this part of the wing may have been in early times,
they are so much reduced in modern birls as to be of little account in practical ornithology. In fuet, the unpractised student may fiil to recognize them at first. They form a small parket on the fore onter border of the pinion near the carpul angle, and lie smoothly unon the mpler surfiee of the wing, strengthruing and fiuishing of what would be otherwise a weak spot in the emitour of the wing-brorler. It is quite easy, on reeognizing them, to lift them collectively a little awny from the other feathers, owing to the slight mobility the thumb possesses. In fiet, they are sometimes quite obtrusive, wheu fulty taxidermy has disemnosed them. They are nut often conspienously modified cither in size or color. In a few birds (e.g., Cathartes), a claue will be found at the cad of the joint which bears them. The student must be careful to discriminate between the nse of the worl spurious in the present connection and its applieation to a rudimentary conditiou of the first remex (see p. 113). The

Wing-Coverts overlic the buses of the large quills on both the upper and under surfaces of the wing. They are therefore conveuiently divided into an upper set (tectrices superiores) and an under set (tect. inferiores). The former are so much more conspicuous than tho latter


Fig. 30. - Feathers of a sparrow's wing; nat. size. (For expianation see text.) that they are always understood when "upper" is uat speceified. The litter are sometimes collectively callell "the lining of the wings." Coverts include all the suadl feathers of the wings exerpting the bustard quills; they extend a varying distance along the lanses of the tlightfeathers. The ordinary disposition and division of the upper coverts is as follows: One set, rather long and stiffish, grow upon the pinion, and are close-pressed upon the bases of the outer wine or ten remiges, covering these large feathers abont as far as their structure is plumulaceons. These are the upper primary coverts, or coverts of the primaries (fig. $30, p$ ) ; they are ordinarily the least conspicnous of any. All the rest of thr upher coverts are secondary; they spring mostly from the forearm. These are cousidered in three groups or rows. The greater upper secondary coverts, ealled simply the "greater coverts" (tcectrices majores, fig. 30, gsc, ) ure the first, outermost, longest row, reaching nearest the tips of the flight-feathers; they overlie the bases of nearly ull the remiges, excepting the first nine or ten. The median upper secondary coverts, shortly known as the " middle coverts" (tectrices medic), are a next row, shorter and therefore less exposed, but still quite evidently forming a special series (fig. 30, msc). It is a common feature of these median coverts that they slingele over each other enntrary-wise to the way the greater eoverts are imbriented, the outer vane of one being under the inner vane of the next outer one. All the rest of the mpper secondary coverts, forming several indistinguishable rows, pass under the general uame of lesser coverts (tcetriccs minores; fig. 30, bc). The greater coverts furnish an excellent zoülogieal charater ; firr in no Passeres are they more than balf as long as the remiges they cover, while the reverse is the case in most birds of lower orders. Wondpeekers, however, though non-passerine, have quite short coverts. The under coverts have the saine general arrungement as the upper ; but

## verse

 have butthey are more alike and less distinetly disposed in rows or series; so that for practienl purposes they ${ }^{\text {pass }}$ under the generul name of under wing-enverts, or lining of the wing. Since, when the wing is particularly marked on the under side, it is the eoverts and not the reniges that aro highly or variously edured, the common expression "wing below;" or " mder surface of the wing," refers to the coverts more particularly. We should distinguish, however, from the under coverts in general, the axillars, or nxillary feathers (Lat. axilla, the arm-pit). These are the inurrmost feathers lining the wings, lying elose to the body ; ullnost always longer, stiffer, narrower, or otherwise peculiarly modified. In ducks, for example, and many of the waders, as suipe and plover, they are remarkubly well developed. The color of the nxillaries is the principuil distinction between some species of plovers. The

Remiges, or Flight-Feathers (fig. $30, b, s$, and $t$ ), give the wing its general churacter, numiny deternining both its size and its shape ; they represent most of its surfice and of its inuer and outer borders, and all of its posterior outline, forming in great expansion of which the bouy and fleshy fronework is insignifieant in comparison. The shape of the wing is indeed primarily affected ly the relative lengths of its bony segments, the upper arm being, in $n$ limming-bird, for exmmple, very short in comparison with the terminul portion of the limb, aul in an albatross aguin, both upper and forearm being greatly lengthened; still in any ease it is the fight-fenthers that mainly deternine the contour of the wing, by their ubsolute degree of development, their lengths proportionately to one mother, and their individual shapes. They eollectively form a thin, elastic, flattened surfice for striking the air, quite firm uloug the fromt burder where the bone and musele lie, thence growing more mobile and resilient toward the posterior border and along the outer elge. Such surface may be quite flat, as in such birds as cut the nir with long, pointed wings, like our-blades; but it is generally a little coneave underneath nud correspondingly convex above ; such urehing or vaulting of the wing-surface being usnally associnted with a short, broad, rounded wing, ns in the gallinaceous tribe, and being least in birls which have the thinuest and sharpest wiugs. Corresponding differences in the mode of flight result. The short, rounded wing comfers a powerfnil though liborel flight for short distances, usumlly aceompanied by a whirring noise resulting fron the rapidity of the wing beats; birls that fly thus are almost always thickset and heavy. The long, pointed wing gives a noiseless, airy, skimming flight, indefinitely prolonged, and accomplished with more deliberate wing-bents; birds of this style of wing are gencrally trim and clegant. These, of course, ure merely generalizations of the extremes of modes of tlight, mixed and gradated in every degree in actual bird-life. Thus the humning-bird, which has shup, thin wings, whirs then fastest of all birds, - so rapidly that the eye cannot follow the strokes, merely perceiving a haze about the bird while the ear hears the buzzing. The combination of acuten:ess and concavo-convexity is a remarkably strong one, couferring a rapid, vigorous, whistling flight, as that of a duck or pigeon, or the splendid hurting of a falcon. Au anple wing, as ume both long and broad without being pointed is called, is well disphayed by such birds as herons, ibises, and cranes; the Hight may be strong and sustained, but is rather slow and heavy. The longest-winged birds are found nonong the swimmers, particularly the pelagie finuily of the petrels, and some of the whole-webbed order, as pelicans, particularly the frigatepeliean. The last nauned, Tachypetes aquilus, has perhaps the longest wings for its bulk of lody of any bird whatever, as well as the shortest feet. The Ancrican vultures are likewise of great alar expanse in proportion to their weight. 'The shortest wings, among birds possessing perfect remiges, occur anong the lower swimners, as auks and divers, and anong some of the Galline. The great auk is, or was, perhaps the only Hightless bird with well-formed flight-feathers, only too small to subserve their usual purposo; though certain South Ainerican ducks are said to be in similar predieanent. In the penguins, the whole wing-structure is degraded, and the remiges abort in seale-like feathers, the wings being reduced to fins both
in form and function. The whole of the existing Ratite have rudinentary or very imperfect whins, as wis the ease with the Cretaceous Hexperornis; hut the contemporury of the latter, Iethyornis, and the still more ancient Areheopteryx, npyenr both to have had excellent ones.

The disposition of the remiges in thelr mutual relltions is very noteworthy. They have a rigid hollow barrel of great resistant powers, considering the maount of substance, - just like the eyliudrienl stem of the cerenl phat ; astout, solid, highly ehastie shaft; the onter web narrower than the inner, with its barbs set at a more neute angle upun the shaft. Any one of these stiffer outer vanes orerlies the lromeder mad more yielding imer vime of the next onter fenther, which, on reveving the impact of nir from below, resists ins it were with the strength of a second shaft superimpused. Though the "way of an engle in the air" was a mystery the the wise man of old, the mechunies of ordinary thight nre now better understood. But the siliug of some hirds fur an indetinite length of time, up as well as down, without vixible motion of the wings, nud without reffrence to the wind, remmins un enigmu. The fight of the allatross and turkey vulture, I venture to attirm, is not get explained. The riddle of 'The Wing will he rend when we know how the archsaurian eseaped from ilus to ather.

The mumber of true remiges ranges from about sixteen, us $\mathfrak{i}$ wards of fifty, as in the albatross. Their shape is quite uniform, are the stiffest, strongest, most perfectly pennaceous of fenthers, withe
umming-bird, to upletuils aside. Thary evident hyporhuchis, if uny. They are generally lanceolate, that is, tapering regularly and gradually to mu obtuse point, though not infrequently more parnllel-sided, especially those of the secomdary and tertinry series. Either or buth wels may be incised toward the end; that is, more or less abruptly murrowed ; this is called emargination (see fig. 279) ; their ends may be trumsersely or chinguely truncate, or micked in various ways. In a fow birds, uppurently for purposes if sexual ornamentation, they nre developed in bizarre shapes of benuty, with evident decrease of utility ns tlight-feathers. Those of the ostrich und penguin tribes shne the peculinuties of the genernl phannge of these extramedimary liris. Remiges are divided into three elasses or series, according to where they grow upon the limb, whether upon the hand, the fore-arm, or the upper urm. In this distinction is involved one of the most importunt considerations of practical ornithology, of which the studeut must make himself master. The three olasses of quillfeathers are: 1. the primaries; 2. the secondaries; 3. the tertiaries.

The Primaries (Fig. 30, b) nre those remiges which grow upon the pinion, or handand finger-bones rollectively (fig. 27, $C$ to $D$ ). Whatever the totnl number of the reniges may be, in nearly all birds with true remiges the Primaries are either nine or ten in mumber. The humming-bird with sixteen remiges, the albatross with fifty or more, cach have ten primaries. The grebes nud a few other birds are said to have eleven primaries: if this be so, it is at any rate highly exceptional. No instance of a higher number than this is known to me. Again, it is only nmong the highest Passeres that the number nine is found, the Oscines having indifferently nine or ten. Iai a good many Oseines, rated as nine-primaried, there are aetually ten, though the outermost is so radimentary, mad even out of alligmment with the developed primaries, that it is not counted as one of them. Annong Oscines, just this difference of one evident and unquestionable primary more or less forms one of the best distinctions between the families of that snborder. So the tenth feather in a bird's wing, counting from the ontside, becomes a crucial test in many cases; for, if it be last primary, the bird is whe thing; if it be first secondary, the bird is musther. In such cases the necessity, therefore, of determining exactly whieh it is becomes evident. Of course it is nlways possible to settle the question by striking at the rocts of the remiges und secing how many nre sented on the pinion; but this generally involves some defacing of the specimen, and there is usually an ensier way of determining. Hold the wing half-sprend: then, in most Oscines, the primaries come sloping down on one side, nad the sccondaries similarly on the other, to form where they
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mect a rematrant angle in the general contour of the posterior borter of the wing ; the feather that oceupies this notch ls the one we are after, and muluckily it is sometimes last primary, sumetimes first scombary. But observe that primaries are so to speak, self-asserting, emphatic, italicised, remiges, stiff, strong, and obstimate ; whilo secomdaries are retiring, whispering, in brevir, limber, weak, und yielding. Their different eluracter is ahost always shown by something in their shape or texture which the student will soon lenrn to recognize, thongh it eamot well be deseribel. Let him examine fig. 30 , where $b$ marks the nhe primaries of a sparron's wiag, and 8 ladientes the sceondaries; he will see a difference at once. The primaries express themsolves, though with diminishing emphasis, to the last one; then the secomdaries hegin to tell a diftierent tale. Among North Americm birds the only ones with sink: primaries are the families Motueillider, Vireonide, Coevelider, Sylricolikle, Mirumlinida', Tanugritle, Fringillide, Icteride, purt of Vireonilice, and the grans A appelis. 'The eondition of the first primary, whether spurious or not, is often of great help in this determination. The tirst primary is called "spurions" when it is very short - say one thirl, or less, an lomg as the seromd, or longest, primary. Ameng $P^{\prime}$ usseres, a spurions tirst primary only ocems in eertain ten-primaried Oscines: whence it is evident, that to find such short first primary is equivalont to determining the presence of ten primaries, though not to find it does mot prove there are only nine ; the comit should be made in all eases in which the onter primary is more than oue-third us long as the mext. 'Ihe diflereme between nine primaries, and ten with the
 timmase, or ereeper shows a spurions primary to advantage, - large enongh not to be overlooked, small enough not to be mistaken.

The secondaries (Fig. 30, s) are those remiges which are seated on the fore-arm (fig. $27, B$ to $C$ ). They vary in nmber from sis to forty or more. They have the peculiarity of being attached to one of the bones of the fore-arm, the ulnu. If nu nhat be exammed elosely, there will be seen a row of little points showing the attachment; such are indiented in fig. 27 , uloug $u l$, and in fig. 31. The secondaries present no points necessary to dwell "1", here, after what has been said of the primaries.


Fin. 31. - Uina of Colaptes mexicanus, showing polnts of altneliment of the secondnries. (1)r. R. W. Shufeldt, U.S. A.) They aro enomonsly devoloped in the Argns phensant, and have emrious shupes in some other exotie birds. They are often long enough to cover the primaries completely when the wing is clased, as in grebes; on the other hand, they are extremely short in the swifts and hammingbirds.

The Tertiaries (Fig. 30, t) are properly the remiges which grow upon the upper arm, humerus. 13nt such fenthers are not wey evident in most bids, and the two or three innermost secondaries, growing upon the very elbow, mid commonly different from the rest in form or color, pass under the mame of "tertiaries." Again, in some enses, scupular feathers (fig. 30, scp,) are called tertiaries, especinlly when long or otherwise conspicuous. But there is an evident and proper distinction. Senpulars belong to the ptergla humeralis (seo 1. 87) ; while tertiaries, whether seated un the elbow or higher up the urm, are the innermost romiges of the pteryla aluris. These inner remiges are often shortly called tertials; though the longer nane is more correct, besides being conformable with the names of the other two suries of remiges. Tertiaries often afford good eharacters for deseription, in peeuliarities of their size, shape, or color. Tlus it is very common mong Fringillida for these feathers to be parti-colored differently from the other remiges. In many birds they are long and "flowing"; as in the fumilies Motacillidec and Alaudide, where they rench about to the end of the primaries when the wing is elosed. Their development is similar in miny Scolopacide. In
such cases, the feath،r-borler of the wing pronounces the letter $\mathbf{W}$ quite strongly, - outer lower ungle at 1 oint of pirinamics; middle upper angle at reêntrance between primaries and secondaries; inner lower angle at point of tertiaries.

The "point of the wing" is at the tip of the longest primary. It is best expressed when the first primary is longest. Sonetimes the end is so mueh rounded off, that the midunst primary may be the longest one, the others being graduated on bnth sides of this projecting point. In speaking of the relative lengths of remiges, we always mean the way in which their tips fill together, not the actuml total lengths of the feathers. Thus a second primary, whese tip falls opposite the tip of the first one, is said to be of equal length, though it may autually lue louger, being seated higher up on the pinion. The development of the primaries also furnishes one of the most important measurements of birds: for the expression "length of wing," or simply "the wing," means the distance frem the "bend of the wing," or carpal augle, to the culd of the longest primury. The integument of the wing does not very often develop uyything but feathers. Occasionally

Claws and Spurs are found upon the pinion. Claws have been alrealy noticed (p. 10s). They are properly so called, being horny growths comparable in every way to those upon the ends of the toes, like the claws of beasts, or human nails. A spur (Lat. ealcar), however, is something different, though of the same horny texture, since it does not terminate a digital phalanx, but is off-set from the side of the hand. It is exactly like the spur on the leg of a fowl, which obviously is not a claw. The spur-winged goose (Plectropterus), pigeon (Didunculus), plovers (Chettusia, ete.), and the doubly-spurred screaner (Palamedea), afforl examples of such outgrowths, of which the Jnçavas (Parra) furnish the only, though a very well-marked, illustration anong North American birds. (See fig. 53 ter.)
III. TIIE TAIL.

Its Bony Basis. - Time was when birds Hew about with long, lizard-like, bony aud Heshy tails, having the feathers inserted in a row on either side like the huirs of a squirril's. But we huse changed all that distichous arrangement since when the Archeopteryx was steered with such a rudder through the scenes of its Jurassic life. Now the true separate coccygeal bones are few, generally about nine in number, and so short and stunted that they do not project beyond the genernl plunage, - in fatt scarcely beyond the border of the pelvis. Anteriorly, within the bony basin of the pelvis, there are several vertebre, which, fusing together and with the true sacrum, are termed urosacral or false tail-bones. To these succeed the tric caudal vertebre, movable upon each other und upon the urosacrum. The last one of these, abruptly larger than the rest, and of peeulinr shupe, bears all the large tail-feathers, which radinte from it like the blades of afan. The true caudal vertebree collectively form the coccyx (Gr. коккля, kokkux, u cuckoo; from fancied resemblanee of the humm tail-bones to a cuckoo's bill) ; the enkarged terminal one is the vomer (Lat. romer, a
 pygostyle (Gr. $\pi v v_{r}^{\prime}$, puge, rump, and $\sigma$ rìdos, stulos, a stuke, pale). The pygostyle, however, is a eomponal bone, consisting of several stunterl conergenl vertebre fused in one. The bones are moved by approprinte museles, and upon the surface is seated the eleoutochon (p. 86). The whole bony and muecular affiair is familiar to every one as the "pope's nose" of the Christmas turkey; it is a bird's ral tail, of which the frathers are merely uppendages. In eleseriptive ornithology, however, the anatomical parts are ignored, the word "tuil" having reference soldy to the feathers. These, like those of the wings, are of two sorts: the coverts or tectrices, and the rudders or rectriecs (Lat. rectrix, pl. rectrices, in ruler, guider; beenuse they seem to steer the bird's flight); corresponding exactly to the coverts aud reuniges of the wings. The

Tail-Coverts are the numerous emparatively small and weak feathers which overlie and underlie the rectrices, covering the' $\boldsymbol{c}$ buses and extending a variable distance toward their culs, contributing to the firmness and symmetry of the tail. They pass smoothly out from the bouly, by gradual lengthening, there being seldom, if ever, any obvious outward distinction between them and feathers of the rump and belly; but they belong to the pteryla caudalis (p. 8i). The natural division of the coverts is into an upper and under set (tectrices superiores, tectrices inferiores). The inferior coverts ar the best distinguished from the general plmuage, the anus generally dividing off these " vent-feathers," as they are sometimes called. It is to the bundle of under tail-coverts, behind the vent, that the term crissum is most properly applied. Neither set is ever entirely wanting; but one or the other, particularly the upper one, may be very short, us in a cormorant, or duck of the genus Erismatura, exposing the quills almost to their bases. While the upper coverts are usually shorter and fewer than the under ones, reaching less than half-way to the end of the tail, they sometimes take on extraordinary development and form the bird's chiefest ornament. The gorgeous, iridescent, argus-eyed train of the peacock consists of enormous tectrices, not rectrices; the elegant plumes of the puradise trogon, Pharomacrus mocinno, several times longer than the bird itself, are likewise coverts. Occasionally, a pair of coverts lengthens and stiffens, and then resembles true tail-feathers; as in the Ptarnigan (Lagopus). The erissal feathers are more unifurm in deviopment; they ordinarily form a compact, definite bundle, as well shown in a duck, where they reach nbout to the end of the tail. In some of the storks, they become plumes of comsilerable pretensions; and in the wonderful humming-bird, Loddigesia mirabilis, the midlle pair stiffens to resemble rectrices and projects far beyond the true tail. The

Rectrices, Rudders, or true tail-feathers, like the remiges or rowers, are usually stiff, well-pronounced fenthers, pennaceous to the very base of the vexilla, without after-shafts, as a rule, and with the outer web narrower than the other in most cases. They are always in pairs; that is, there is an equal number of feathers on the right and left half of the tail; and their number, consequently, is an even one. The exceptious to this rule are so few and irregular, and then only anong birds with the higher numbers of rectrices, that sach are probably to be regarded as mere anomulies, from accidental arrest of a feather. They are imbricated over each other in this wise: the central pair are lighrst, lying with both their webs over the next feather on either side, the inner web of one of these middle feathers indifferently underlying or overlying that of the other; all thus successively overlying the next outer one so that they would form a pyramid were they thick instead of being so flat. The arrangement is pereeivel at once in the accompanying diagram; where it will be scen, also, that spreading the tail is the diver-
 gence of $a$ from $b$, while closing the tail is bringing $a$ and $b$ together under $c$. The motion is effected by certain museles that draw on either side upon the bases of the quills collectively; they are the sume that pull the whole tail to one side or the other, acting like the tiller-ropes of a lont's rudder. The general

Shape of a Rectrix is shown in fig. 23. Such a feather is ordinarily straight, somewhat clubbed or oblong, widening a little, regularly and gradually toward the tip, where it is gently rouuded off. But the departures from such shape, or any that could be assumed as a standarl, ure numberless, and in some cases extreme. In fact, none of a birl's feathers are more variable than those of the tail; it is impossible to suecify all the shapes they assunc. While most ure struight, some are curved - aul the curvature may be to or from the midlle line of the body, in the horizontal plane, or up and down, in the vertical plane. Some shapes

Lave received particular names. A rectrix broad to the very tip, and there cut squarely uffl, is said to be truncate; one such cut obliquely off is incised, especially when, as often happens, line outline of the cut-off is comave. A linear rectrix is very marrow, with parallel sides; a lunceolate one is bronder at the lase, thence tapering regularly und gradually to the tip. A matably pointed rectrix is said to be acute; when the pointiug is produced by abrupt centraetion near the tip, as in most woulpeckers, the feather is acuminate. A very long and slender, more or less linear fenther is called filumentous, as the lateral pair of a barn swallow or most sea swallows. The vanes sometimes enlarge abruptly at the end, forming a spoon-shaped or syatalate feather;


Fin. 32. - The Iyre-bird of Australia, denura anperbi, to show the unique lyrate shape of the tall. (From Amer. Nat.) or such a spoen may result from narrowing of the vanes near the end, or their entire absence, as in the "ramk(ct" of a saw-bill (Mo. motus). The valus s.e sometimes wary ar if erimped; our $\mathrm{I}^{\text {lothis }}$ is a fine example of this. Sometimes the vanes are entirely lonsened, the barbs being renute from each other, as in the exotie geans Stipintirus, mind some pirts of the wonderful caulal appendage of thr male lyre-hiril (Menure sitperba). When the rhachis projeets heymul the vanes, the feather is spinose, or better, mueromate (Liat. murro, a pricker), as excellimly shown in the chimueyswift, Cheturn (fig. 297). A pair of feathers abruptly extending firr bryond the otheis are enlled long-erserted, ufter the malagous use of the term in botany. Thil-feathers aiso diftir much in thrir eonsistemry, from the suftest and weukest, not well distinguished from poverts, to such stiff amd rugued props as the woodpeekers jossess. They are downy mad very matimentary in a few hiris, notably all the greles, Podicinelide, which are commouly said to have no tail. The tinamus of South America (Dromeognathe) are also very chasily docked. The

Typteal Number of Rectrices is tuelce. This holds in the great majority of birils. It is so uniform thronglout the grent gromp Oscines, that the rare exceptions sefm perfeetly anomalous. In the other group of Passeres (Clamatores) it is nsually twelve, sometimes ten. Ten is the rule among Pienria, though many huve twelve, a very few ouly eight, as in the genus Crotophaga. The whole of the woolpeekers (Picide) have apparently ten; but renlly
tacelve, of $\mathbf{w}$ bases of the pigeons the twenty in or usually mor amony our stimers of a Lomgipemes sistern; th pellguins the fo carch free benes and fer

Typiea ever, which definition, a the rertrices tail. The feathers. in the jarge the even sh outer ones. shortening sueressive such exacti have the ti letween the between the gives the magpic ( $P$ exserted we be narrow or sharp-ta in which th pair. The emarginate long, the $t$ those of g forked," " or filamen and most tion is fol leugth of of the thy are nuot $\mathbf{n}$ The midd incruasing rounded e it is shous the next
thedre, of which the outer one on eneh side is spurious, very small, and hidden between the bases of the second and third feathers. Birds of prey (Raptores) have about twelve. In pigeons the rule is twelve or fourteen, as in all our genera; but sixteen are found in some and twenty in one case. In birds blow these, the mumber inereases directly; there are often or ustally more than tweive in the grouse, and there may be sixteen, eighteen, or twenty, as anuug our own genera of Tetraonida. Wading birds, iften having but twelve, furnish instanes of as many as twenty. Those swimming birds with large well-formed tuils, as the Longivemes, and some Anatida, have the fewest, as twedve, sometimes fourteen, rarely sixteen ; those with short soft tails have the most, as sixtren to twenty-four. Among the prengius there are thirty-two or more. The Archeopteryx appears to have had forty, - a puir to call free caudal vertebra; and this may be considered the prototypic reation between the loues and feathers of the tail. The

Typieal Shape of the Tail, as a whole, is the fan. The molifications of form, however, which are greater and more varied than those of the wing, are susceptible of better defivition, and many of them have receivel special names. Taking the simplest ease, where the rectrices are all of the sane lesigth, we have what is called the even, squarc, or truncate tail. The other forms depart from this mainly by shortening or lengthening of certuin frathers. A tail nearly or quite even may have the two central feathers long-exserted, as seen in the jargers (Stercorarius), and tropie-birds (Phaëthon). The most frequent departure fron the even shape results from gradual shortening of successive reetrices from the middle to the outer anes. This is callell, in general, gralation or graduation (Lat. gradus, a step); such shortening may be to my degree. More precisely, graduation means shortening of each surerssive feather to the same extent, -say, each half an inch shorter than the next; but such exnetitude is not often expressed. When the feathers shorten by more and more, we have the true rounded tuil, probably the comanenest form among lirds; thus, the gradation letwen the middle and next pair may be just appreciable, and then increase regulariy to an inch hrtween the next and the lateral feather. The opposite gradation, by less and less shortening, gives the wedge-shaped or coneate (Lat. cuneus, a wedge) tail; it is well shown by the magnie ( Piea) in which, as in many other birds, the middle feathers would be ealled longexserted were the rest all as short as the onter one is. A cuneate tail, especially if the feathers be narrow and lanecolate, is ulso called acute, or pointed, as in the sprig-tailed duek (Dufila) or sharp-tuilel grouse (Pelliacectes). The generic opposite of the gradated is the forkel tail ; in which the hateral fenthers suceessively inerease in length from the middle to the outermost puir. The lenst nppreciable forking is called emargination, and a tail thus shaped is suid to be emarginate; when it is better marked, as, for instumee, an inch of forking in a tail six inches loug, the tail is truly forked or fureate (Lat. furca, a fork). But the degrees of furention, like thuse of gradation, are so insensibly varied, that qualified expressions are usual; as, "slightly forked," "deeply forked." Deep furcation is usually accompanied by more or less murrowing or filmmentous elongation of the lateral puir of reetrices, as in the harn swallows (Hirmulo) and must of the sea-swnilows (Sterna). An advisalije term to express such mextreme furentimen is forficute (Lat. forfex, seissors), when the Iepth of the furk is at least equal to tho leugit of the shortest fenthers; it oceurs anong our biris in those hast named, in the species of the Hyenther genus Milrulus, and elsewhere. Double-forked and double-rounded tails are not uncommon; they result from combination of both opposite gradations, in this way: Thie middle femthers being of a certain length, the next two or three puirs progressively increasing in length, mad the rest stecessively decreasing, the tail is evidently forked centrally, rounded externally, which is the donble-rounded form, each half of the tail being rounded; it is shown in the genern Myiudlestes and Anows. Now if with midille feathers as before, the next puir or two decrense in length, and then the rest increase to the outernost, we have
the double-forked, a common style ameng sandpipers, as if eaeh half of the tail were forked, But in such ease, the forking is slight, merely emargination, being little more than protrusion of the middle pair of feathers in an otherwise lightly forked tail; and in the double-rommed form the gradation is seldom if ever great.

I should also allude to shapes of tail resulting from the relative positions of the feathers. Prominent among these is the complicate or folded tuil of the barn-yard fowl, and others of the Phasianida, $-a$ very faniliur but not common form. It is ouly retained while the tail is closed and cocked up, 一 for when it is lowered and spread in flight it thattens out. The oflpusite disposition of the feathers is seen to some extent in our crow blackbirds (Quisccllus),


Fig. 33. - Dingram of shapes of tall. ade, rounded; aec, gradate; aic, cuneate-gradato; alc, cuncate; abc, double-rounded; feg, square; fhg, omarginate; freog, deuble-emarginate; him, ferked; kicm, deeply forked; $k b m$, forficate. where the lateral feathers slant upward from the lowermost central pair, like the sides of a boat from its kent; this is the scaphoid (Gr. бка́фп, a boat) or carinute (Lat. carina, a kecl) tail. Our "boat - tailed" grackle has been so ammed on this account. One of the must beautiful and wonderful of all the shapes of the tail is illustrated by the male of the lyre-bird (Menura superla, fig. 32), in which the feathers are anonalons both in shape and in texture, and the resulting form of the whole is unique. Various shapes, which the student will readily mane from the foregoing paragraphs, are illustrated in many other figures of this work. It should be remembered that, to deternine the shape, the tail should be nearly elosed; for spreading will abviously make a square tail round, an emarginate one square, etc. I append a diagran of the principal forms (fig. 33).

## iv. THE FEET.

The ilind Limbs, in all birds, are organized for progression-all can walk, rnn, or hop on land, though the power to do so is very slight in some of the lower swimming birds, as loons and grebes, and certain of the lower perching lirds, as hummers, swifts, goatsuckers, and kingfishers. They are specially fitted for perching on trees, bushes, and other smports requiring to be graspel, in the great majority of birds, as throughout the Passeres, Picaria, Accipitres, Columbe, and, in fact, many water-birds; there being few furms, mainly found among threetoed birds, or those in which tho hind toe is short, weak, and elevated, in which the extremity of the limbl has not derided grasping power. The linb beeones a paddle for swimming either on or in the water in many cases. In not a few, as parrots and birds of prey, the fowt ix serviceable as a hand. Those kinds of birds which live in trees and bushes habitually progress, even when on level ground, in a series of hops, or rather leaps, both feet being moved together: in all the lower birls, however, the feet move one after the other, as in ordinary walking or ruming. The mudifientions of the hind limb are more mumerous, murr diverse, and more important in their bearing on classification than those of either bill, wing, or tuil; their study is consequently a matter of specinl interest.

Their Bony Framework (fig. 34). - Beginning at the hip-joint, and ending at the extremities of the several toes, the skeleton of the hind limb consists in the vast mujority of adult birds of twenty bones. This is the typical and nearly the averuge number; hirds
scarcely $e$ of one or the kneebone cont benes of femur (L: a rather globular bulum, a which ab brim of $t$ Below, it two cond $\lambda$ os, a kn lation w hones it knec.
bone as quadrupe and corr humerus In the k or most small os have twe ules, no figure, $b$ pesition the kne eqp, pat - (a). 'T
first seg the nex leg prop crus, th crural), figure, heel.
oecupic the tib tube, t fibula splint, these primeip lowe, the pel presse
bones
the ou
searcely ever have more，and the principal lessenings of the number result from the absence of oue or two toes，or a slight reduction in the number of the joints of some toes，or absence of the knee－eap．Of the normal twenty，fourteen are bones of the toes；one is an incomplete boue connecting the hind toe with the foot；one is the knee－cap，and four are the prineipal bones of the thigh（1），leg（2），and foot（1）．The first or uppernost is the thigh－bone or femur（Lat．femur ；adjective，femoral），$f m$ ，from hip to knee，$A$ to $B$ in the figure．It is a rather short，quite stout，cylindrical bone，enlarging nbove and below．Above it has a globular heal，$a$ ，standing off obliquely fr in the shaft，received in the acetabulum（Lat．aceta－ bulum，a kind of receptacle）or socket of the hip，and a prominent shoulder or trochanter， which abuts against tho brim of the acetabulum． Below，it expands into two condyles（Gr．kóvóv－品，a knob），for artien－ lation with both the bones it meets at the kuee．It is the same bone as the fennur of a quadruped or of man， and corresponds to the humerus of the wing． In the knee－joint，many or most birds have a smull ossicle，and a few have two such bony nod－ ules，not shown in the figure，but neurly in the position of the letter $B$ ： the knee－pan or knee－ calp，patella（Lat．patel－ （i）．The thigh is the first segment of the limb； the next segment is the leg proper，or crus（Lat． crus，the shin；adjective， crurat），$B$ to $C$ in the fignre，or from knee to heel．This segment is ucenpied ly two bones， the tibia（Lat．tibia，n tube，trumpet），th，and filhula（Lat．fibula，a splint，elasp），f．of these the tibia is the principal，larger，inner


Fig．34．－Bones of a bird＇s lind limb：from n duck，Clangula islandica，innt． size ；Dr．IR．W．Shnfeldt，U．S．A．$A$ ，hip：$B$ ，knce：$C$ ，heel er ankle－jeint；$D$ ， bases of toes．$A$ to $n$ ，linigh or＂secend jeint＂；$B$ te $C$ ，crus，leg proper，＂drum－ stick，＂eften wrongly ealled＂thigh＂；$C$ to $D$ ，metatarsus，foot proper，correspend－ ing to our instep，or foot from ankle to bases of toes；in tlescriptive ornithology the tarsus；oftell enhed＂shank．＂From $D$ ontward are the toes or digits．fm． femur；th，thbia，irincipal（inner）bene of leg；$n$ ，fibuln，lesser（onter）bone of leg；$m$ ，principal metatarsnl bone，consisting chiefly of three fused metatarsai bones；am，accessory inctatarsal，bearing 1t，first or hind toe，with two jolnts；2f， second toe，with three joints； $3 t$ ，thiril toe，with four joints；4t，fourth toe，with five joints．At $C$ there are in the embryo some amnil tarsal bones，not showin in tho figure，uniting in part with the tibin，which is therefore a fibio－fargus，in part with the metntarsus，which is therefnre a tarso－metatarsus；the ankie－joint being therefore botween two rows of tarsal bones，not，as it aypears to be，directly be－ tween tlbia and metatarsus．
lone，ruming quite to the heel ；the fibula is swaller，and（with rare exceptions，us in some of the penguins）only runs part way down the outside of the tibia as a slender pointed spike，close pressed aguinst or even partly fused with the shaft of the tihia．Above，ut the knee，both bones artieulate with the fenur ；the tibia with both the fenornl condyles，the fibula only with the outer condyle．Above，the tibia has an irregularly expanded head or cnemial process（Gr．

кvín $\quad$, Rneme, same as Lat. crus), which in some birds, as loons, runs high up in front above the knee-joint. Below, the tibia alone forms the ankle-joint, $C$, by artieulating with the west bone. For this purpose it ends in an eularged trochlear (Gr. тоoxadia), or pulley-like surface, presenting a little forward as well us downward, above which, in many birds, there is a little bony brilge beneath which tendons passing to the foot are ecmfined. This finishes the leg, consisting of thigh, $A B$, and leg proner, $B C$, bringing us to the ankle-joint at the heel, $C$.

Nuw a bird's legs, unlike ours, are not separate from the body from the hip downward; but, for a variable distance, are enclosed within the general integument of the borly. The freelom of the limb is greatest among the high perching birds, and especinlly the litptores, which use the fert like hands, and least aumg the lowest swimmers. The range of variation, from greatest frecdom to most extensive cnelosure of the limb, is from a little above $B$ nearly to $C$, us in the ease of a loom, grele, or penguin. In uo bird is the knee, $\boldsymbol{B}$, scen outside the geneml contour of the plumage: it must be looked or felt for anong the feathers, and in mest prepared skins will not be found at all, the femur having been removed. It is a point of little practical consequence, though hearing upon the generalization just made. The first joint, or bending of the limb, that appurs beyond a hird's plumage is the heel, $C$; and this is what, in loose popular parlance, is called "knee," upon the satne erroneous notions that make people call the wrist of a horse's fore-leg "knee." People also call a hird's crus or leg proper, $B$ to $C$, the "thigh," and disregard the true thigh ultogether. This coufusion is inexcusable; any one, even withont the slightest anatomical knowledge, can tell kuce from heel at a glance, whatever their respective positions relative to the body. Knee is at junction of thigh and leg proper; it always benls foruard; heel is at jumetion of leg with foot, and always bends backwarl. This is as trne of a bird, which is digitigrade, that is, walks on its tues with its heels in the air, as it is of a man, who is plantigrade, that is, walks on the whole sole of the foot, with the heel down to the ground. In a carver's lauguage, the thigh is the "second joint" (from helow) ; the leg is the "drumstick"; the rest of a fowl's hind limb does not usually come to table, having no flesh upon it. (Sce frontispicec, $T h, K \prime \prime, L g$.)

Before proceeding to the next segment of the limb, I must dwell upon the ankle-joint, sitnated at the heel, - the point $C$, - corresponding to the carpal ungle or bend of the wing, $C$, in fig. 27. There we found, in adult birds, two small carpal bones, or boues of the wrist proper; and noted the presence in the embryo of sevenal other earpals (fig. 29), which carly fuse with the metacarpus. Just so in the ankle, there are in embryonic life several tarsal bones, or bones of the tarsus (Lat. tarsus, the makle) ; all of whieh, however, soon disappear, so that there appears to be ne tarsus, or collection of little bones between the tibia and the next segment of the lind, the metatarsus. An upper tarsal bone, or series of tarsal bones, fuses with the lower end of the tibia, making this leg-bone really a tibio-tarsus; and similarly, a lower bone or set of bones fuses with the upper end of the metatarsus, making this bone a tarso-metatarsus. So there are left no free bones in the aukle-joint, whieh thus appears to be hanediately between the leg-bone and the prineinal foot-bone; but which is nevertheless really between two series of tarsal bones, the identity of whieh has been lost. ${ }^{1}$

[^19]'lhe metatarsal the ankle the hand, cent tarsa solidated partly dis indicated strfaces f mus the imprefcet inuer side jointing ${ }^{\prime}$ tibia, or lation wit finet - fr ralled " anul futil it is helit vulgarly prevent

The certain $n$ or proxir tarsal be rank or The furt are of $v$ these po treated from the

The next segment of the limb, $C$ to $D$, or the foot proper, is represented by the principal metatarsal bone, mi. This corresponds to the humau instep or arch of tho foot, nearly from the ankle-joint quite to the roots of the toes. The metatarsal bone, like the metacarpal of the hand, which it represents in the foot, is a compound one. Besides including the evanescent tarsal element or elements already specified, it consists of three metatarsal bones consolidated in one, just as the metacarpal is tripartite. Anong recent birds, the three are partly distinet only in the penguins; but in all, exeepting ostriches, the original distinction is indicuted by three prongs or stumps at the lower end of the bone, forming as aany articular srefaces for the three anterior toes. The other toe most birds possess, the hind toe, is hinged upon the metatarsus in a different way, by means of a small separate metatarsal bone, quite imperfect; this is the accessory metatarsal, am. It is situated near the lower end toward the inuer side of the principul metatarsal bone, and is of various shapes and sizes; it has no true jointing with the litter, but is simply pressed close upon it, much as the fibula is applied to the tibia, or partly soldered with it. Alove, it is defective; below, it bears a good facet for articulation with the hind toe. In spite of anatomical proprieties, the metatarsal part of a bird's fint - from beel to base of toes - from $C$ to $D$, is in ordinary deseriptive ornithology invarially called "The Tursus"; a wrong name, but one so firmly established that it would be finical aml futile to attempt to substitute the correct name. In the ordinary attitude of most birds, it is held more or less upright, and scems to be rather "leg" than a part of the "foot." It is vulgarly called "the shank." These points must be ingrained in the student's mind to prevent confusion. (See fig. 112 bis , p. 229.)

The digits of the foot, or toes, upon which alone most birds walk or perch, consist of certain numbers of small bones placed end to end, all jointed upon one another, and the basal or proximate ones of each toe separately jointed either with the principal or the accessory metatarsal bunc. Like those of the fingers, these bones are called phalanges (Lat. phalanx, a rank or series) or internodes (because coming between any two joints or nodes of the toes). The furthermost one of each almost invariably bears a nail or claw (umgis). The phalanges are of various relative lengths, and of a varinble number in the same or different toes. But all these points, being matters of deseriptive ornithology rather than of anatomy proper, are fully treated beyond, as is also the special horny or leathery covering of the feet usually existing from the point $C$ outward. We may here glance at the

Mechanism of these Bones. - The hip is a hall-and-socket joint, permitting round-about as well as fore-and-aft movements of the whole limb, though more restricted thau the shoulder-
 allowing only backward and forward motion ; and so comstructed that the forward movement of the leg is never carried beyoud a right line with the femur, while the baekwarl is so extensive that the leg nay be quite doubled under the thigh. In some birds there is a slight rotatory motion at the knee, very evident in eertain swimmers, by which the foot is thrown outwarl, so that the broad webbed toes may not "interfere." The heel or ankle-joint is a striet hinge; its lendings are just the reverse of those of the knee; for the foot eannot pass baek of a right line with the leg, but can come forward till the toes nearly touch the front of the knee. In some hirls the details of structure are such that, with the nssistance of certain nuseles, the foot is locked uron the leg when completely straightened out, so firmly that some little museular effort is required to overcome the obstacle; birds with this arringement sleep securely standing on one leg, which is the design of the mechanism. The jointing of the toes with the prongs of the metatarsus is peculiar; for the articular surfaces are so disposed in a certain obliquity, that when
end of the metacarpus includes carpal eloments; and that a blrd's ankle-joint is not tiblo-tarsal or between leg-bone and foot-bones, as in mammals, but between proximal and distal series of tarsal bones, and therefore medlo-tarsal, as in reptiles.
the toes are brought forwards, at right angles or thereabouts with the foot, they spread apart from each other antomatieally in the action, and the diverging toes of the foot thus opened are pressed apon the ground or against the water. When the toes are bent around in the opposite direction, they automatieally come together and lie in a bundlo more or less parallel with one another, lesides being, each bent or flexed at their severnl nodes. The mechanism is best marked in the swimmers, which, for advantageons use of their webbed toes, must present a lroad surfuee to the water in giving the backward stroke, and bring the foot forward with the toes closed, presenting only an elge to the water,-all on the principle of the feathering of oars in rowing. It is carried to an extreme in a loon, where, when the foot is closed, the digit marked $2 t$ in the figure lies below nad behind $3 t$. It is prombly least marked in birds of prey, which give the cluteh with their talons spread. The jointings of the individual phaluages of the toes unon one nnother are simple hinges, permitting motion of extension to a right line or a little beyond in some eases, with wery free flexion in the opposite direction. On the whole, the mechanies of a bidl's foot are less peculiar than those of the wing, and quite those of the limbs of a quatruped.

In ordinary hopping, walking, and ruming, and in perching as well, only the toes rest upon or grasp the sulport, from $D$ to beyond, $C$ being more or less vertically over $D$. Such resting of the toes is complete for $2 t, 3 t, 4 t$ in the figure, or for all the nuterior toes; but for the hime toe it varies according to the length and position of that digit, from complete ineumbency, like that of the front toes, to mere touching of the tip of that toe, or not even this: the hius tore is then sure to be functionless. But many of the lower hirds, such as loons and grebes, cannot stand at all npright on their toes, resting with the heel tonching the ground; and in many sueh eases the tail furnishes additional support, making a tripod with the feet, as in the kangaroo. Such birds might be called plantig:ade (Lat. planta, the sole; gradus, a step) in strict anatomical conformity with the quadrupeds so designated. The others are all digitigrade, standing or walking on their toes alone. But no birds progress on the ends of their toes, or the-nails, as hoofed quodrupelds do. A bird's ordimary walking or running is the same as ours, so far as the ordinary mechanics of the motions are concerned; but its so-called "hopping" is really leaping, both legs moving it once. Most birds, down to Columba, leap when on the ground, a mode of progression characteristic of the higher orders; but many of the more terrestrial Passeres and Accipitres progress by ordinary walking when on the ground, as is invariably the case with parrots, pigeons, gallinaceous birds, and all waders and swimmers.

The student need searecly be reassured that, whatever their modifications, their relative developinent, motions, and postures, the several segments of both fore and hind limbs of any vertebrate, quadruped or biped, feathered or featherless, are fixed in one morphologically identical series, thus: l, shoulder or hip-joint ; 2, upper arm or thigh, humerus or fennur; 3, elbow or knee-joint ; 4, fore-arin or leg proper, radius and ulna or tibia and fibula; 5, wrist, bend of wing, earpus, or heel, ankle, tursus; 6, hand proper, metacarpus, or foot proper, metatarsus ; 7, digits with their phalanges, of hand or foot, fingers or toes. 2, first segment; 4, second segment; 5, third segment (not separate in foot of birl); 6 and 7 , fourth segment, in the wing called unanus or pinion, in the leg, pes. Observe the inproper naming of parts, in tho case of the hind limb, whereby 1,2,3, are not generally counted; 4 is called "thigh"; 5 is called "knce"; 6 is called "leg" or "shank"; 7 is ealled "foot." Observe also that in descriptive ornithology 6 is "the tarsus."

The Plumage of the Leg and Foot varies within wide linits. In general, the leg is feathered to the heel, $\boldsymbol{C}$, and the rest of the linb is bare of fenthers. The thigh is always feathered, as part of the body plunage (pteryla femoralis). The erus or leg proper (thigh of vulgar language, $\boldsymbol{B}$ to $\boldsymbol{C}$ ) is feathered in nearly all the higher birds, and in swimming birds without exception ; in the loons, the feathering even extends on the heel-joint. It is among
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the walking and especially the wading birds that the crus is most extensively denuled; it may be naked half-way np to the knee. A few waders, - monoug ours, clicfly in the snipe fanily, - have the crus apparently elothed to the heel-joint; but this is due, in most if not all cases, to the length of the feathers, for probably in none of then does the pteryla cruralis itself extend to the joint. Crural feathers are nearly always short and inconspicuous; but somictines long and flowing, as in the "flags" of must hawks, and in our tree-cuckoos. The tursus ( I now and hereafter use the tern in its ordinary acceptation - $\boldsymbol{C}$ to $\boldsymbol{D}$ in fig. 34 ; trs in fis. 36 ) in the vast majurity of birds is entirely naked, being provided with a horny or leathery shath of integnment like that covering the bill. Such is its condition in the Passeres and Picaria (with fow exceptions, as among swifts and goatsuckers); in the waders without exception, and in nearly all swinmers (the frigate-bird, Tachypetes, has a slight featheriug). The Raptores and Gallince furnish the wost feathered tarsi. Thus, feathered tarsi is the ruln among owls (Striges); frequent, either partial or complete, in hawks and eagles, as in Aquila. Arelibuteo, Falce, Buteo, etc. All our grouse, and perhaps all true grouse, have the tarsus mure or less featherod (fig. 35). The toes themselves are feathered in a few birds, is several of the owls, and all the ptarmigans (Lagopus). Partial feathering of the tarsus is often contimed downward, to the toes or upon them, by sparse inoditied feathers in the forin of bristles; as is well shown in the barn-owl (fig. 47). When incomplete, the featheriug is generally wanting behind and below, and it is almost in variably continuous above with the crural plumage. But in that spirit of perversity in which birds delight to prove every rule


Fio. 35. - Feathered tarsus of a grouse, Cupidonta cupido. Nat. stzo. we establish by furnishing exceptions, the tarsus is sometimes partly feathered discontin'ously. A curions example of this is afforded by the bank-swallow, Cotile riparia, with its little tuft of feathers at the base of tho hind toe ; and some varieties of the barn-yard fowl sprout monstrous leggings of feathers from the side of the tarsus.

The Length of Leg, relatively to the size of the bird, is extremely variable; $\mathfrak{a}$ thrush or sparrow probably represents about average proportions of the limb. The shortest-legged bird known is probably the frigate-pelienn, Tachypetes; which, though a yard long more or less, has a tibia not half as long as the skull, and a tarsus under an inch. The leg is very short in many Piearian birds, as hummers, swifts, goatsuokers, kingfishers, trogons, ete., in many of whieh it seareely serves at all for progression. Among Passeres, the swallows resemble swifts in shortness of their hind lịnbs. It is pretty short likewise in many zygodactyle, yoke-toed or seansorial birds, as woodpeckers, cuakoos, and purrots. In most swinming birds the limb may also be called short, especially in its femoral and tarsal segments; while the broad-webbed thes are comparatively longer. The leg lengthens in the lower perehing birds, as many hawks and some of the terrestrial pigeons; it is still longer among walkers proper, such as the gallimaceous birds, and reaches its maximuin among the waders, espeeially the larger ones, such as cranes, herons, ibises, storks, and flamingoes; among all of which it is correlated with extension of the neek. Probnbly the longest-legged of all birds for its size is the stilt (Himantopus). Takiug the tarsus alone as an index of length of the whole limb, this is in the frigate uuder one-thirty-sixth of the bird's length; a flanningo, four feet long, has a tarsus a foot long: a stilt, fourteen inches long, one of four inches; so that the maximuin and
minimum lengths of tarsus are nearly thirty and under three per cent. of a bird's whule length.

The Horny Integument of the Foot requires particular attention. That purt of the limb which is devoid of feathers is covered, like the bill, by a hardened, thickened, modiliond integument, varying in texture from horuy to leathery. This sheath is called tho poldothect
 and in water birds more leathery; this generul distinction has but few exceptions. The perferely horny envelope is tight, and immovably fixed or nearly so, while the skimus styles of sheath are looser, and may usually be slifiped about a little. The integument may difer on diffirent parts of the same leg, and in fact generally does so to some extent. Unlike the sheath of the bill, the podotheea is never simple and continuous, being divided and subdivided in vurimis ways. 'The lower purt of the erus, when naked, and the tarsus and toes, always have their integument cut up into seales, plates, tubereles, and other specinl formations, which have received partieular names. The manner and character of such divisions are often of the uthost consequenee in classification, especiully unoug the higher birds, since they are guite significunt of genera, fanilies, and even some larger groups.


Fic. 36.-Booted laminiplantar tarsus of a robin. Nat. size.


Fio. 37. - Scutellato laminlplantar tarsus of a cat-blrd. Nat. sizo.
 of a plover. Nat. size. b. Scutellate and roticulate tarsus of it pigeon. Nat, sizo.

The commonest division of the podotheea is into seales or seutella (Lat. scutellum, a little shield; pl. scutella, not seutelle as often written) ; figs. 37, mud 38, b. These are generally of large comparativo size, arranged in definite vertical series up and down the tarsus and along the toes, and apt to be somewhat innbicated, or fixed shingle-wise, the lower edge of one overlapping the upper elge of the next. The great innjority of birls have such seutella. They oftenest occur on the front of the tarsus (or acrotarsium, corresponding to our "instep"), and alnost invariably on the tops of the toes (collectively called acropodium); frequently also on tho sides and luek of the tarsus or planta; not so often on the crus, and rurely if ever on the sides and uader surfaces of the toes. A tarsus so disposed ns to its podotheca is said to be scutellate, - seutellate before (fig. 37), or behind, or both, as the case may be. The term is equally applicable to the acropodium, but is not so often used beeause scutellation of the npper sides of the toes is so universal as to be taken for granted unless the contrary condition is expressly said. The most notorions ease of the Oscine podotheca (figs. 36, 37), eharacterizing that great group of birds, is given beyond (next paragraph).

Plates, or reticulations (Lat. reticulum, a web; fig. 38, a) result from the cutting up of
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the envelope in various ways by eross lines. Phates are of various shapes and sizes, and grade usually into true sentulla, from which however they are genemily distingulahed by being sualler, or of irregular contomr, or not in definite rows, or lacking the nppearame of inhrime tion; but there is no positive distinction. They nre oltenest hexugonal (six-sided), n form hest adipted to elose pucking, as shown very perfeetly in the eells of the honey-lues's eomolb; hat they may have fewer sides, or be polygonal (mmny-sided), wr even cireular; when erowded in one direction and loosened in nuother the shape tends to be uval or even limenr. A leg so furnished is suid to be reticulate : the retieulation ung be antire, or be associnted with seutellation, as often happens (fig. 38, b). A purtienlar case of reticulation is enlled gramulation (Lat. granum, ngrain): when the plates become elevited into little tubereles, roughened or not. Sucha leg is suid to be gromular, granulated, or mogose: it is well shown by parrots, and thu fish-hawk (Pendion). When the hurder sorts of semles or plates are roughened without obvions elevatiom, the leg is said to le scabrous or scarious (Lat. scabrum, a sent). But secthrous is also satil of the muler surfaces of the toes, when these develop spreial puds, or wart-like bulls (alled tylari) : as is well shown in the shurp-shimed amb mony other hawks. The softer sorts of legs, and especinlly the webs of swimming biris, are often marked erosswise or cancellated with a lattice work of lines, these lowever not being atrong enongh to prodne plates; it is more like the lines seen on our phans anal finger-tips. The plates of a part of the lag oceasiomally develop into aetual servations; as witnessed along the hinder edge of a grobe's tursus. When an mfenthered tursus shows no divisions of the polotheren in fromt (along the acrotarsimm), or only two or three senles elose by the toes, it is suial to be booted or greared; mad sueh a podotheca is holothecal (Gr. ö̉os, holos, whule, entire, and Oj̄кך; fig. 36). The generic opposite is sehizothecel (Gr. $\sigma x i \zeta \omega$, I ulenve), whether by sentellation or retienlation or in my other way the integument may be ent up. A booted or holotheenl tarsus elietly weurs in the higher Oscines, mal is supposed by many, partieularly German ornithologists, to indiate the highest type of bird structure. It is, however, found in a few water lirids, us Wilson's stormy petrel mol other species of Occenites. It is not a common molifiention. Exceptions aside, it only oceurs in connection with an equally particular comelition of thr sides and buck of the tarsns, or planta. In ulmost all Oseine Presseres (Alduelithe are an exerption), which constitute the great bulk of the large order Passeres, the phanta is envered with one pair of plates or lamina, one on each site, meeting behind in a sharp ridge; a eomdition ealleal laminiplantar, in distinction from the upposite, seutelliplantar, state of the parts. A holothecal podotheen ouly oceurs in connection with the laminiplantar comdition, the combination resulting in the purfect "but." Among North Ameriean birds, the genus Oceenites aside, it is exhibited ly the following genera, and by these ouly: Turdus, Cinclus, Saxicola, Sialit, Keguhs, Cyanecula, Phylloscopus, Chamea, Myiadestes; and even birds of these genern, when goung, show sentellit which disappear with age by progressive fusion of the acrotarsial podotheca. (Compare figs. 36, 37.)

The Crus, when bare of feathers below, may, like the tarsus, be sentelate or retionlate before or behind, or both; such divisions of the crural integument being commonly seen in long-legged wading hirds. Or, again, this integument may be loose, softish, and movable, not obviously divided, and pussing lirectly into ordinary skin.

The Tarsus, in general, may be culled subcylindrical : it is often quite cirenlar in crosssection; generally thicker from before backward, and only rarely wider from one side to the other than in the opposite direction; bat such a shape as this last is exhihited by the penguins. When the transverse thimpss is noticealile, the tarsus is said to be compressed; and sueh eompression is very great in a lom, in whieh the tursus is alnost like a knife blade. Quite eylindrieal tarsi oceur chiefly when there are similar seales or plates before and behind, as
luiphens in the larks (Alaudida); they are rare anong land brds, comanon among wadres. Thase swimming birds with a very thin skinuy podotheer are apt to show traces of the furrsidelness of the metatarsal bone. The tarsus in the vast majority of land birds is seru on elose luspection to be somewhit ovate or drop-shaped in cross-section, - gently romulel in front, more compressed laterally, and sharp-ridged hehiud. This results from the laminiphuntation deseribed above, und is equally well exhibited by most passerine birds, whether they have honted or auteriorly seutellate tarsi. The line of union of anterior sentella with posterolaternl phates on the sides of the tarsus is generally in a straight vertieal line, - either a mere, line of tlush union, or a ridge, or oftener a groove (well seen in the crows), which may or may not be filled in with a few small narrow plates. In the Chumatoriin liasseres, represented by our flyentchers, the tarsas is enveloped in a seroll-like poolotheca of irregularly arvingerd plintes, the edges of the seroll meeting along the inner side of the tarsus. Bint the full comsideration of speeinl states of the tarsal envelope, however important and interesting, would be part of a systemutic treatise on ornithology, ruther than of on outline sketel like this.

The Number of Toes (iudividually, digiti; collectively, polium) is four: there are nerer more. 'There are two in the ostrich alone, in which both inner and hind toe are wanting. There are three in all the other struthous biris (Rheida, C'asuariids), excepting Apteryx, which has four. There are likewise three, the hind toe being suppressed, in the tinamine genera Calodromas and Tinamotis (Dromeognathec); throughout the auk family (Alcida); in the petrel genns Pelecanoieles; upparently in the albutrosses (Diomedeive) ; usually in the gull genus Rissa; in the flamingo gevus Phonicoparra; throughout the bustard finnily (Otidila), and among variums related forms, as Cdicnemus, Esacus, Cursorius; in the plovers (Charadriida), excepting Squatarola; and in the Fio. 39. - Tridactyle foot of sand- bush-quils (Turnicida), excepting Pedionomus. In higher
riling. Calidris arenaria; nat. size. birds, three toes are a rure nnomaly, only known to oceur in Fio. 39. - Tridactyle foot of sand- bush-quils (Turnicida), excepting Pedionomus. In higher
riling. Calidris arenaria; nat. size. birds, three toes are a rure nnomaly, only known to oceur in three genera of woodpeckers (Picoildes, Sasia, and Tiga), and in one galbuline genus (Jacumaraleyon), by loss of the hind toe; in two genern of kingfishers (Cey. and Alcyouf). liy suppression of the inner front toe; and in the passerine genus Cholorni the outer front toe. North American three-toed birds are these rinly; the if f the genus Picoüles; all anks (Alcilla), und albatrosses (Diomed ion in in there is a madinent of the hind toe); all plovers (Charadrïda, es iarol the oystercatchers (Hcmatopus); the sanderling (Calidris, fig. the stilt JIimanonpus). Birds with two toes are said to be didactyle; with three, tridactyle; with funs, tetradactyle. In the vast majority of cases, birds have three toes in front and one behind Occusionally, either the hind toe, or the outermost front toe, is versatile, that is, susceptible of being turned either way. Such is the condition of the outer front toe in most owls (Striges), nnd in the fish-hawk (Pandion). We have no ease of true versatility of the hind toe among North American birds; but several eases of its stationary somewhat lateral position, as in gontsuckers (Caprimulyider) some of the wwifts (Cypselide), the loons (Colymbide), and sll the totipalnate swimn (Steganoporles). Nor have we any example of that rarest of all conditions (seen in son Cypselida, and the Afrienn Coliala) in which all four toes are turned forward. The arrange ment of toes in pairs, two before and two behind, is quite common, being the characteristio: of scansorial birls and some others, as all the parrots and woolpeckers, cuckoos, trogons, ete. Such arrangement is called zygodactyle or zygodactylous (Gr. ऽuyóv, zugon, a yoke; סáктuдos, daktulos, a digit) ; and birds exhibiting it are said to be yoke-toed (fig. 45). In all yoke-toed lirds, excepting the trogons, it is the outer anterior toe which is reversed; in trogons, the
funer ont in the ge as usuat rewpretis
imer one. In nenrly every three-toed bird, ull three toes are anterior; our slagle exception is In the genus Picoides, where the true hind toe is winting, the outer auterior one being reversed as ustal in zygodnctyles. No bird has more toes behind than $\operatorname{In}$ front. Birds' toes, und their respuctive joints, ure

Numbered, in it certuin definite order, as follows (see figs. 34, 36): hind toe = first toe, $1 t$; inner miterior toe $=$ secoud toe, $2 t$; middle anterior twe $=$ third toe, $3 t$; outur nuterior tue $=$ fourth toe, $4 t$. Such identificution of $1 t, 2 t, 3 t, 4 t$ upplies to the ordinary ense of three toes in front aud one behind. But, obvionsly, it holls goni for moy other arrangement of the tows, if we only know which one is chmuged in position, - o thing always ensy to learn, us wo shall see at once. In birds with the hial toe reversed, lenving ull four in front, the sume order is evident, though then I $t$ is the imer moterior, $2 t$ the next, ete. ; for it nowys hupens, when a hind toe turns forwurd, that it turus on the inner side of the foot. Similurly, in yoketoed birds (excepting Trogonide), it is the outer unterior which is turued batekwrd, us above said; then, evidently, inner hind tos $=1 t$; inner front toe $=2 t$; outer front toe $=3 t$; outer hind toe $=4 t$. In Trogonidie, with inner front toe reversed, the eorrection of the formula is easily made. Moreover, whon the number of toes decreases from four to three or two, the digits are ahnost always reduced in the sume order: thas, in three-toed birds, $1 t$ is the missing one; in the two-toed ostrieh, $1 t$ and $2 t$ are gone. The only known exceptions to this generalization are afforded by two exotic genera of kingishers, Cey.x and Alcyone, in which $2 t$ is difective; mad by the momalous passerine Cholormis of China, in which $t t$ is in like case. The rule is proven by the

Number of Phalanges, or joints, of the digits. The constancy of the joints in birds' toes is remarkable, - it is one of the strongest expressions of the highly monomorphic eharacter of Aves. In all birds, excepting Procellarida, $1 t$ when present has two joints (not connting, of course, the aceessory metntarsal). In all birds, $2 t$ when present has three joints. In nearly all hirds, $3 t$ hus four joints. In nearly all birds, $4 t$ has fice joints. Thus, uny digit has one more joint than the number of itself. The exceptions to this regularity eousist in the lessening of the number of joints of $1 t$ or $3 t$ by one, and of $4 t$ by one or two. So when the juints do not run $2,3,4,5$, for toes 1 to 4 , they run either, $1,3,4,5$, or $2,3,4,4$, or $2,3,3,3$. (These statements do not regard the anomalous cases of Ceyx, Alcyone, nud Cholormis - see above.) This variability is nearly confined to certain licarim birds: our examples of it are in certain


Fig. 40.-Phalangen of Cypeoline foot, $2,3,3,3$. genera of Cypselinc, fig. 40 , where the ratio is $2,3,3,3$, of Caprimulgina, fig. 41, where it is $2,3,4,4$; und the petrel fumily, with $1,3,4,5$. Such ndmiruble conservatism onables ns to tell what toes are missing in any ease, or what ones are out of the regular position. Thus, in Picoides, the hind toe, npparently $1 t$, is known to be $4 t$, because it is five-jointed; in a trogon, the inner hind toe is $2 t$, being three-jointed; in the ostrich, with only two toes, $3 t$ and $4 t$ ure seen to be preserved, beeause they are respectively four-and fivi-jointed. (See fig. 34, where the ligits and their phahnges are numbereal.) Besides this interesting nmmerieal ratio, the phalanges have other inter-relations of some consequence in classification, resulting from their comparative lengths. In some families of birds, one or more of the basal or proximil phalanges gine foot, $2,3,4,4$.
(those next to the foot - opposed to distal, or those at the ends of the digits) of the front tues


Fic. 41. - Phalanges of Caprtmul- are extremely short, being mere nodules of bone (fig. 40); in other and more frequent cases, they me the longest of all, as in figs. 34, 41. On the whele, they generally decrease in length from proximal to distal extremity, and the last one of any toe is quite suall, serving merely
as a core to the claw. The difference in the lengths of the severnl phalanges, hee that of the digits themselves, makes the toes more afficient in grasping, since they thereby clasp more perfectly upen am irreguhar ohjeet. The drsign and the prineiple are the same as seen in the human hand, in which model instrument the digits and their joints are all of different lengths.

The Position of the Digits, other than in respeet to their direction, is important. In all birds the front tors are inserted on the metatarsins on the same level, or so nearly in one horizontal plane that the difference is not notable. The same may be said of the hind tors when they are a pair, as in rygodaetgle birds. Dut the hind toe, or hallux, as it is often ralled, when present and single, varies remarkably in position with reference to the frout thes; and this mater requires special motier, as it is important in classifieation. The insertion of this digit varies, from the very bottom of the tarsus (metatarsus), where it is on a level with the !ront tues, to some distance up the bone. When the hallux is flush with the bases of the other toes, so that its whole length is on the ground, it is said to be ineumbent. Wholn just so much raised that its tip ouly touches the ground, it is ealled insistent. When insertod so high up that it does not reach the ground, it is termed remote (amotus) or eleruterl. But as the previse position varies insensibly, so that the foregoing distinctions me mot readily: pereeived, it is praction!!y lest to reognize only two of these three conditions, snying simply " hind toe clevated," when it is inserted fiarly nbove the rest, and " hind toe not elevated," when its insortion is thash with that of the other toes. In round terms: it is eharaeteristic of all insessorial (Lat. insedo, 1 sit upon) (or perehing birds to have the hind toe bows; of all other birls to have it tre (when present). The execptions to the first of these statements are extremely rare; among North American liards they are chictly furnished by certain generia of Cotwimulgide, perhaps also of Cypselide, and of Cathurtida. But amoug other Reptores besides Cuthartide, especially certain owls (Striges), and in some of the pigeons (Colambiler). the hind twe is not ! luite down, or is decidedly uplifted (as in Starnarnas, for example). It is clevated in all our rasorial birls (Galliuc); elevated in all our waders excepting the hormos and some of their allins (Herodiones), though not very markedly so in the rail family (Rallide). It is thevated in all swimming hirds, whether lobe-footed or eompletely or partly wel)-footed, but in the totipalmate orter (Stegnopodes), where the hallux is lateral in position and webhed with the imar toe, the elevation is slight. Now since, curionsly enough, the ouly ones of our insessorial genera (see above) that have the hind tor up, have also little welbs betwern the fromt tow-since some Raptores are our only other insessorial birds with any stich true whbling - since heroms and some of their ullies are ot: only hirds with surh wehbing that have the hallux down - the following rule is perhaps infallible for North Ameriman birds: Consider the hind tue ve in amy bired with any true webbing or lobing of the front tocs, excepting berons and some of their allies and some birds of prey. The eobsorse also holds ahoost as well; for our only liris with fully cleft miterior toes and hind toe up, are the rails and gallinules (Relliefe), the black-lollied plover (Squatarola helreticu), our muly four-tord phover, the turn-stone (Strepsiles interpres), the Ameriean woodeock (Philohrlt minor), the Enronem wookerk (Seolopner rusticula), Wilson's suipe (Gallinago arilsomi), aud most of the samplpers (Scolopuciles). If the sense of this paragraph is taken in, the student who wishes to use my artiticial "key" will seldom be puzzled to know whether to take the toe ur or down.

The Hallux has other Notable Charaeters. - It is free mid simple, in the vast majority of birl:s : in all insessorial hirds, nearly all cursorial (lat. eursor, a courser), and most natatorial (Lat. natutor, a swimner) forms. Its length, claw inchoded, may equal or surpuss that of the longest anterior toe; and generally execeds that of one or two of these. It is never so long as when invulucit ; when thus down on a level with the rest it also uequires its greatest mobility
and functi independe just as ou rises on $t$ the short shorter st plete in " mul is rel in the bir ally sotde inner toe (fig. 52). lobe of fry (Fuliguh) (Podicipe with one

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nud functiomal efficiency. In most Passeres it is virtually provided with a special musele for indepeudent movement, so that it may be perfectly npposable to the other toes collectively, just as our thamb may be bronght against the tip of any finger. In general, it shortens as it rises on the metatarsns ; and probnbly in no bird in which it is truly elevated is it as long as the shortest anterior tue. It is short, barely tomebing the ground, in most wading birds; shurter still in some swimmers, as the gulls, where it is probably functionless; it is incomplete in one gems of gulls (Rissa), where it bears no perfect claw ; it has only one phalamx and is represented only ly a short immovable claw in the petrels (Procellariide); it disappears in the biris named in the last paragraph but two above, aud in some others. It is never netuully sollerell with any other twe, for any noticeable distance; but it is webbed to the base of the imur toe in the lewns (Colymbus), and to the whole length of the toe in all the Stegmopoles (fig. 52 ). It may also be independently welbed; that is, be provided with a separate Hap or lube of free membrme. This lobntion of the hallux is seecu in all our sea-dneks and uergansers (Finiguliuc and Mergince), and in all the truly lobe-fioted birds, as enots (Fuliea), grehes (Podicipedide) mad planaropes (Phalaropodide). The modes of union of the nuterior thes with one mother may be finally considered mider the head of the

Three leading Modifieations of the Avian Foot. - Birids' feet are monlelled, on the whoke, npon one or muther of three phams, furnishing ns many types of structure; which types, though they rm into one another, mad each is varionsly mondified, may readily be npreciated. These plans are the perehing or insessorial, the walking or wading, cursorial or grellatorinl, mal the swimming or matatorial-in firt, so well distingaished are they, that earinate birds have even been primarily divided into groms corresponding to these three eviduness of physioblegienl adaptation of the strncture of the Avian pes. Independently of the number and position of the digits, the phams are pretty well indicated by the methon of mion of the twes, or their entire lack of mion. I. The insessorial type. (a) In order to make a foxt the mast of a hamb, that is, to fit it best for that grasping fanction whieh the perehing ${ }^{*}$ birhs upou trees and lonshes requires, it is requisite that the digits shomid be as free and movable as possible, and that the hind one should be perfectly upposable to the others. Compure the humm hand, for example, with the font, and observe the preftection seeured hy the perfect freedom of the fingors and expecially the appositemess of the thmub. In the most arcomplished insessoriul fiont, the front toes are cleft to the base, or mily collerent to a very slight extent ; the hind tee is completely inemmbent, und as long mad flexible as the rest. Our thrishes (Turdidere) probably show as complete cleavage as is aver seen, practically as much as that of the luman tingers; the cleft between the inner mad midide the lueing to the very lonse, while the onter is only joined ti. the middle for nlout the length of its own basal joint. This is the typical pusserine fout (figs. 36, 37, 42, 43). There naty be mmewhat more celhesion of the tues at base, ns in the wrens, titmice, creephers, vireos, ete., without, however, olsemring the trae passerine elharacter. As regurds this matter, the print is, that when the teres are mited at all, it is ly their actual cellesion there, not hy movable wellbing. Besides the typical pusserine, there are several other molifications of the insessorial finat. (b) Thus a kingfisher shows


Fins. 42, 43. - Typleal paracritie fett. (The riglt-hand fig. is Plectrophanes lapponichs, nat. size.) what is ealled a synductyle or synguesious (tir. oiv, sm, tugether ; yujoos, gnesins, relating to way of birth) fint (fig. 44), where the outcor and midille toes colnre for most of their extent and have a bromid sold in emmon. It is a degradation of the insessorial fort, and not a eommon
one cither; seen in those perching birds whieh seareely use their feet for progression, but simply for sitting motionless. (c) The sygodactyle or yoke-toed modifieation has been' sufficieutly noted (fig. 45). It was formerly made much of, us a seansorial or climbing type of foot,


Fig. 44. - Syn-
dactyle fiol of kingfisher, nat. size. and un alsurd "order" of birds has been called Seansores. But many of the zygolactyle birals do not climb, as the cuekoos; while the most nimble und adroit of climbers, such as the unthatches and erecpers, retuin $n$ typically pas-


Fio. 45. - Zygolactylo foot of a woodpecker, Ifylotomus pilectus, nat. size.
serine frot. 'The "sean-
sorial " is simply we monlification of the insessorial plan, and has little chassificutory significance, - no more thm that attaching to the purtienlar condition of the insessorial font (d) which results from elevation or versatility of the hind toe, us in some Cypselide and Caprimmbida. This is an abnormality which las receivel no special mune; it is generally associated with some little webbing of the anterior


Fin. 46. - Raptorial foot of a hawk, Accipiter cooperi, nat. size. toes at base, which is a de[urture from the true insessoriad plan, or with abmormal reduction of the phatages of the third nud fourth tues, as explained above (figs. 40, +1). (c) The raptorial is mother modification of the insessorial fort. It is adramtugeous to a bird of prey to be alle to spread the toes as widely as possible, that the talous may seize the prey like $a$ set of grappling irons; and accordingly the toes are widely divergent from each other, the outer one in the owls and a few hawks being quite versatile. In a foot of raptorial character, the toes are eleft profoundly, or, if unital at buse, it is by movalilo webling; the claws are inmensely developeed, and the under-surfaces of the toes are seabrous or hullomes for greater seeurity of the ohjert graspurl. Any huwk or owl or ahl-world vulture exhibits the raptorial insessurial foot (figs. 46, 47). 2. The cursorial or grallaterial type. The gist of this phan lies in the deerense or cutire loss of the grasping Fic. 47. - Rapteriat foot of an owi, Aluco flammens, nat. size. function, und in the elevation, reluction in length, or loss of the hind the; the funt is a gomb font, but nothing of a hand. The columbine birds, which are partly terrestrial, partly arboreal,
exlibit th which is gallinates noted for shortened

Fia. 48 malion in nat. size.
or there hasal wr same thi mostly r neriurs. $\mu^{\text {haliamx }}$ thaim bet trated semipalis (Symph aviect 'This int finct, 3. aswims of its $f$ "rptions Thae sw tions:thes are complet that is, the gen which Stegram frow silles 1 sill-hir pilthat like ph of a for tion ar freereo linsed
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Thus,
exliibit the transition from the perching to the gradient foot, in some reduction of the hind toe, which is nevertheless in most eases still on the same level as the rest (fig. 38, $b$ ). In the gilliuaceous or rasorial (Lat. rasor, a seraper) birds, which are essentially terrestrial, and notell for their habit of seratehing the gronad for food, the hind toe is decidedly elevated and shortened in almost all of the fanilies (fig. 35). Such reduction and uplifting of the hallux is


Fia. 48. - Semipatmation in Ereunctes; mat. size. earried to an extreme in most of the waders, or gratlatores, in many of which this toe disappears (figs. $38, a, 39$ ). It is scarcely practicable to recoguize special modifications of such gradient or grallatorial feet, since they merge insensibly into one another. The herons, which are the most arboricole of the waders, exhibit it reversion to the insessorial type, in the length and inemmbency of the hallux. The mode of union of the front toes of the walkers antl waders is somowhat characteristic. The toes are either cleft quite to the base, or there joined by small webs; probably never netmally coherent. Such nat. slize.
loasal webbing of the toes is called semipaluation (" half-webbing"). It is netually the same thing that oceurs in many birds of prey, in most gallinaccous birds, etc.; the term is mosily restricted, in descriptive ornithology, to those wuding birds, or grallatores, in which it necurs. Such basal webs generally run out to the end of the first, or along part of the second, phalanx of the toes; usually farther between the outer and middle tham between the middle and inner toes. Such a foot is well illustrated ly the semipalmated plover (AEgialites semipalmatus), somipmanated samplpiper (Erenetes pusillus, fig. 48), and willet (Symphemia semipalmata, fig. 49). In $n$ few wading birls, $n s$ the aroret and flaningo, the webs extend to the ends of the toes. This iutroduces us at once to the third main modification of the finit, 3. The natatorial type. Here the fort is transformed into a swimming implement, usually with much if not entire abrogation of its function as foot or hand. Swimming birds with few exefptions are notoriously bad walkers, and few of them are perehers. The swimming type is presented under two principal modifiestinus: - (n.) In the palmate or ordinary webled fout, ull the front


Fin. 50. - Palmate foot of a ern, Sterna forsteri; nat. size. complivte, extending to the ends of the toes; but one ar buth webs may be so deeply incised. that is, eut away, that the pmlmation is practically reduced to semipalnation, as in terns of the genas Hydrochelidon (fig. 51). The totipalmate is a special ease of palnation, in which ull four thes are webbed; this charneterizes the whole order Stegranoporles (tig. 5:). (b.) In the lobate font, a paddle results not from commecting welos, but from a series of labes or flaps along the sides of the individual toes; as in the coots, grebes, phalaropes, and smobiris (IIeliomithide). Labation is usually associated with samipahmation, us is well seen in the grebes (Podicigedide). In the snipelike phalarykes (lhalaropodida), lobation is present as a moslifiention if a font utherwise quite cotrserial. The most emphatic cases of lohathut are those in which each juint of the toes has its own flap, with a free convex borider: the mombranes as a whole therefore present a seolluped outliue (figs. $3: 3,53$ bis). Sueh lobes are merely a development


Fin. 51. - Inclaed palmation of Hydrochelifon lariformis ; nat. sise. of eortain margiual friuges or processess exhibited ly many wom-lobate or non-palmate hirds. Thus, if the foot of sonne of the gallinules be examiued in a fresh state, the toes will be seen to
have a nurrow membranous margin running the whole length. The same thing is evident in a great many waders, and on the free borders of the inuer mad outer toes of web-fouted hiris.


Fic. 52. - Totipaimale foot of a pellean; retuced. In the grouse family (Tetraonide), marginal friuges are very couspicuous; there being a grent development of hard horny substance, friuged into a serics of sharp teeth or pectinations (fig. 35). These formations appear to be deciduous, that is, to fall off periodically, like purts of the claws of


Fio. 53. - Iobate foot of a coot; reduced. some quadrupeds (lemmings).

Claws and Spurs, - With rare momnlons exceptions, as in the pase of an imperfeet hind the, every digit terminates in a complete claw. The general shape is remarkably constant in the class; variations being rather in degree than in kind. A cat's elaw is about the usial shape: it is compressed, arched, acute. The great talons of a bird of prey ure only an enlargement of the typical shape; and, in fact, they are senreely longer, more curved, or more acute than those of a delieate cmary bird; they are simply stouter. The elaws of semmaial birds ure very aente and much curved, as well as quite large. The under surfiee of the claw is generally exemvated, so that the trmsverse seetion, as well us the lengthwise outline below, is coneave, and the umber surfine is bounled on either side by it sharp edger. One of these edges, purtienlarly the inner edge of the midilh. claw, is expanded or dilated iu a great many hirels; in sumbit beomes a perfert comb, having a regular sedes of tecth.

Fite. s3 lis. - Labale fint of pibalarope, Lobipes hypurborris; nat. size. This pectination (Lat. pecten, a eomb), us it is called, suly: necurs on the inner eige of the middle claw. It is beantifully shown by all the true heroms (Ardeide) ; by the whip-por-wills and night-hawks (Caprimulgida, fig. 41); by the frigate peliean (Tachypetes) ; and imperfectly by the barn owl (Aluco flammens). It is suppused tu be used for freeing parts of the plomage that eamot he renehed by the bill from parasites: but this is very ${ }^{n}$ ationable, seeing that some of the shortest-legged birds, which canmet possibly rench muen of the plunage with the comb, possess that instrmment. Claws are more obtuse anong the lower hirds than in the insessorial and scansorial groups, as tho colmmbine and gallinaeeons (rasorial) urders, and most natatorial fanilies. Obtuseness is generally associnted with thatass or depression; fior in proproriom as a claw becomes loss nente, so does it lose its arenation, as a rule. This is well illustrated by Wilson's putrel (Oceanites oceanicus), as compared with others of the same family. Sueh comdition is earried to an extrome in the grebes ( $P_{\text {molicipedide }}$ ), the chaws of which birls resemble humm fingermails. Otherwise, devintions from curvature, withont loss of nemteness, are chicfly exhibited hy the hind claw of many terrestrial Petsseres, as in the whole family Alandide (larks). and some of the finches (Fringillide), as the species of " long-spur" (Centrophanes). But all the elaws are straight, sharp, and prodigionsly long, in hiris of the genus Parra (fig. 53 ter) ; these jacanais heing embled tor rim lighty over the Honting lemves of aquatie plants by so much inerense in the spread of their thes that they do not "slump in." Claws arr
also vari neath, so (I'andion) their ress
also varionsly carinate or ridged, sulcate or grooved. In a few eases they are rounded underneath, so as to be nearly circular in cross-section, as is the cuse with those of the fish-hawk (Pandion). They are nlways harny (corneous). They take name from and are reckoned by their respective digits : thus, $1 \mathrm{cl} .=$ claw of $1 t ; 2 \mathrm{cl}$. $=$ elaw of $2 t$, ete.


Fig. 53 ter. - Foot of Parra ayminoztoma, nat. size, showing the long, straight claws. (From Pr. U. S. Nat. Mus. The spurred wing of the same bird ls aiso shown. See p. 114.)

Spurs (Latt. calcar, a spur) are developed on the metatarsal bones of a few birls. They ure of the nature of elaws, lecing hard, horny modifientions of the epiderm: but they have nuthing to do with the ligits. They possess a beny core mon which they ure supported. like the horns of eattle. Such growths chiefly oecur in gallinaceous birds: the spurs of the donestic fowl are a fimiliar case. Sometimes there are a pair of such weapons on each forit, ss in the Paro bicalearatus. The only instance of their oceurrence annong indigenous birds of Nurth Ameriea is uffered by the witd turkey (Meleagris galliparo). Metatarsal spurs are rlarauteristic of the mule sex: they are offensive wenjons, and belong to the class of "secondary sexual characters " (p. 90). (For wing-spurs, as shown in fig. 53 ter, see p. 114.)

## § 4. - AN introduction to the anatomy of birds.

Anatomical Strueture now affords oruithologists many and the most important of the characters used in classification. In fuct, few if any of tho groups abovo genera can be serenrely established without consideration of internal parts and organs, as well of exterior moulifications of structure. Therefore, the stadent who really "means business" nust be on sparaking terms at least with avim anntony. For example, none eomld in the lenst intelliyrutly maderstand a wing or a lag without knowing the bony framework of those members. Yit, for me to ndequately set this matter forth would be to ocenpy this whole volune with aubtomy ; whereas, I cum omly devote a few puges to the entire salject. In such embarrassment, which utemils uny attempt to treat a great theme in a short way that shall not also be a sumall way, attention must be mainly comfined to those points which bear most directly upon systemutic ornithology us distinguished from pure anatomy, in order to bring forwned the structures which are more purticularly coneerned in the elassification of birds. 1 wish to give a fuir necount of the skeleton, as osteological characters ure of the utmost importance for the determination of uatural affinities; and to continue with some notice of prominent fenteres of the museular, vascular, respiratory, digestive, urogenital, and nervous systems, and urgaus of the special senses, as the eye und ear. The tegumentary systen has already been trentel int some length ( $p 1$. $82-91$ ) ; so has the osseous system, so far as the bones of the limbs are concerned (pp. 106-109, 118-192, 127). What further I shall have to say is designed merely as an introduction to the rudiments of avian auatomy, and is supposed to be addressed to beginners ouly.

## a．Osteology ：The Osseols System，or Skeleton．

Osteology（Gr．óoríov，osteon，a bone；$\lambda$ óyos，logos，a worl）is a scientitic description uf bone in general and of bones in purtieular．Bone consists of an animal basis or matrix（hat． matrix，a mould）hardened by deposit of arthy salts，chiefly phosphate of lime．Bome is either preformed in the gristly sulstanee called cartilege（Lat．cartilugo，gristle），and results from the substitution of the peculiar osscous tissue for the cartilaginous tissue，or it is formed directly in orlinary connective tissue，such as that of most membranes or any liganeuts of the boly．Bone tissue presents a peouliar mieroscopie strneture，in which it differs from tefth，is it does also in not being developed from mueous membrane；the substance is called ostein， as distinguished from dentine．Though very dense and harl，bone has a copious bloof－supply， and is therefore very vascular ；the nutrient fluid penetrates every part in a system of vessels called Haversian camals．In the matural state bone is covered with in tough membrane aillad
 bones collectively constitute the osscous system，otherwise known as the skeleton（Gr．ake入etiv， drionl，as bones usually aro when stulied）．The skeleton is livided into the endoskeleton：（ ir ． zvoov，endon，within），eonsisting of the hones inside the booly；and the exoskeleton（Gir．ig，ex， out of ，or those 川口й the surface of the body，of which birds lave none．Certain lowess developed apart from the systematic eudoskeletom，in fibrons tissme，are enlled sclerosketemb （Gr．ok入ךpós，scleros，hard），as the ussified temions or lemders of a turkey＇s leg，the ring of
 kind of pea）bones，so often found in the ligaments and tendons nbout joints，are prohalily best eonsidered seleroskeletal．The endoskeleton is dicided into bones of the arial skeleton， so ealled broause they lie in the axis of the body，as those of the skull，bakbone，chest， pelvis，and shoulder－girdle；mul of the appendicular skelcton，ineloding bones of the limhs， eonsidered as diverging appendages of the trunk．The skeloton is jointel；bunes join either by immovable suture，or by movnble articulation（Lat．articulus，a joint，ilimin．of artas， a limb）．Ju free artienations，the opposing surfaces are generally smooth，and Jubriwated with a thid called symoria．Progressive ossifiention often cansers bomes origimally distinet hoter coissify，that is，to fuse together；this is termed ankylosis or anchylosis；bones so mulleol
 joiuts in a beut positions）．Thus all the bomes of a birl＇s brain－box are anchylosed together， though the bex at first comsists of many distinet nnes；and the determinution of surf ossenus clements or iutegers in compomided bones is a very important muter，as a elue to thir morphological eomposition．The names of most individual boues，chiefly derived from the old umatomists，are arbitrary and lave little scientific signitiontion；many are fanciful and mis－ leading；bones mamed sine amatomy passed from the empiris：stage，when it was little murn than the art of dissecting ond desaribing，howover，have as a rule better naning．The shaft of a long bone is its comtinuity：the enhargements nsually fommat ats extremities are alled condyles（Gr．kóvo̊vios，komlulos，in lump，knot，as of the knuekles）．Points where ossitication commences iu matilage or membrame，are ossific centres，or osteoses；vabable elues，usially， to the elements of compound bomes．But ossifieation of iulividual simple bomes may begin in more than one spot，and the several osteoses nfterwarl grow together．This is especially the case with the ends of bones，which often make much progress in issifiention before they mitu with the shaft or main part；sueh mps of bone，as long as they are dismiten，are malled epiphyses（Gr．éri，epi，иpon；фíos，phasis，growtl）．Protrusive parts of bunes lave the general nane of processes，or apophyses（Gr．ḋó，apo，awny from，and фúgis）；such have generally no ossifie centres，being mere outgrowths．But many parts of a vertebra，which are called＂apoplyses，＂have independent ossifie ceutres．The progress of ossifiention is usuall！＇ rapid aud effectual．

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The skeleton of biris is noted for the number and extent of its anchyloses, a great tendency to coössifiention and condensation of bone-tissue resulting from the energy of the vital activities in this hot-bloouled, quick-breathing elass of creatures. Birds' lones are remarkably hard und compact. When growing, they are solid and marrowy, but in after life more or fewer of thenn become hollow and are filled with air. This pneumaticity (Gr. $\boldsymbol{\pi} v$ vunaruór, ${ }^{2}$ meumatikos, wiuly) is highly charncteristic of the avian skeleton. Air penetrates the skull-bones from the musi nume ear-passages, and may permeate all of them. It guins access to the bones of the trumk and limbs by mems of air-tubes and air-saes which conneet with the air-passages in the luygs; such sacs, sometimes of great extent, are also found in many places in the interior of the body, beneath the skin, etc.; sometimes the whole subcutancons tissue is preumatic. The extent to which the skeleton is aerated is very variable. In many birls only the skull, in in few the entire skeleton, is in such comlition; ordinarily the greater part of the skull, aul the lesser part of the trunk and limbs, is pmeumatized. The passage of air in some cases is so free, as into the arm-bone for example, that a bird with the windpipe stopped can breathe


Fig. 84. - Ilenl pian of the ionlle-ringed wouly of a vertebrate. N, neural canal; $/ /$, hemal eanal; the boly separalling then ts the centrum of any vertelina, bearling e, an epapophysin, anil $y$, a hypapophysia; $n, n$, neurajoңilyses; $d$, $f$, illapopilyses; $n s$, bthll neural spine; $\mu \prime, p /$, pleurapophyses; $h, h$, hemapopliyses ; hs, bifll hamal sphue. Drawn by Dr. IS. W. Shufeldt, U. S. A., after Owel.


F10. B5, - Actual sectien of the boly in the theracic region of a blrd. $N$, neural canal; $\boldsymbol{H}$, hemal canal; $c_{\text {, }}$ centrum of a dorsal vertebra; hy, hypapopihysis; $t$, dlapmpysis ; $z$, zygapopliysis; $n s$, neural splne; $r$, pleurapophysis, or vertebral part of a free rib, bear'ng $u$, unchate process or eplplenra; er, hemapophysls or sternal part of the same; st, section of sternmm or breast-bone (hemal spine), Deslgned by Dr. R. W. Shufeldt, U. S. A.
for an indefinite perind through a hole in the humerus. Pnematicity is not directly nor nevessurily related to power of flight; sume lirds which do not fly at all are more pneumantio than some of the most buoyant. (Ou the general preumaticity of the body see beyond under head of the respiratory system.)

The Axjal Skeleton (figs. 54, 55, 56) of a bird or any rertebrated animal, that is, one having a bnck-bone, exhibits in eross-section two rings or hoopls, one above and the wher below a central point, like the upper and lower loops of a figure 8. The upper ring is the neural arch (Gr. veîpov, neuron, at nerve), socalled becunse such a cylinder encloses a section of the cerebro-spinal axis, or prineipal nervous system of a vertebrate (brain and spinal cord,
whenee arise all the nerves of the lody, execpting those of the sympathetio nervous systemi). The lower ring is the hemal arch (Gr. ajpa, haima, blood), whieh similarly contuins a sectiun of the prineipul blool-vessels and visecra. Fig. 55 shows such a seetion, mado across the thoracic or chest-region of the trunk. Here the upper ring (neural) is contracted, only surrounding the slender spiual cord, whilo the lower ring is expandel to enclose the henrt and
 prehending one dorsai, and several iumbar, sacral proper, and urosacral vertebra; ; I, ilium; Is, ischium; $I$, publs: $a$, acelahu-

lungs. Such a section, made in the region of the skull, would show the reverse; the uplur ring greatly inflated to contain the brain, the lower contricted and otherwise greatly modifiel lnto bones of the jaws. Thus the trunk of a vertebrite is a double-barrelled tube; one tube above for the nervous system, the other helow for the viscera at large; the partition between the two being a jointed chain of solid bones from one end of the body to the other. These solid bones are the centrims or bodics of vertebrce, in the trunk; and in the head certain
bones which meries of ver pelvis) und gome compr the $]^{\text {rosition }}$ in bring div ly in the as purtions of eranial bon erally ilenie and murply

## A Ve

 consixts of have seprin centrion to at their m (וns). Tra (figs. 54, tugether, one anteri borider, aa hypropol not neress ing at all, But certa may not pleurapor plenrup quite simi integral I region, si bree; the birds are puphysis a ${ }^{\text {" }}$ ensta retically, which e is articnl consider hemal ceutrum uenral s

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bones which in some respects correspond with the centrums of vertebre. The entire chnin or series of vertebre composes the bnck-lyme or spinal column; with its connections (thorax and pelvis) und auterior continuation (skull) it is the axial skeleton. The skull is comsidered by some computent anatomists to consist of modificd vertebre. The sknill-bones have certninly the position null relations of parts of vertebrop; to a certnin extent they resemble vertebrea, as in being divisible into severil segments, like as many vertebral segments; they are also directIy in the axis of the body, onclosing a part of the cerebro-spinal nervous system above, and portions of the visceral systems below. But supposed strict inoryhologieal correspondence of crimial bomes with vertebre is not supported by their monde of development, and is now generally ienied, the relation being considered rather nualogieal und physiolugieal than homologival and nurphtulagienl.

## 1. THE SPINAL COLCIIN.

A Vertebra (so culled from the flexibility of the chuin of vertebres; Lat. rerto, I turu) consists of a solid body or centrum, and more or fewer proeesses or apoplyses, some of which huve separate assific centres. Plate-like processes which areh upward from cither side of a eentrun to enclose the neural cunal are the neural arches or neurapophyses (fig. $54, n, n$ ); at their union in the middle line above they eommouly send up a process called the neural spine (ns). Transverse proeesses from the sides of the neurul arch are diamophyses (Gr. סad, dia, neross)
 tugether, are zygapophyses (Gr. Suyov, zugon, a yoke; fig. 55, z) ; there are two on each side ; one anterior, on the frout border of an areh, a pre-zygapophysis; one posterior, on the hind border, a post-zygapophysis. From the under-side of a centrum, in the middle line, there is often a hyprapophysis (Gr. intó, hupo, nuder; fig. 55, hy). These severul processes, with some others not uncessary to mention here, make with the centrum a vertebra in strietness; that is, when existing at all, they are completely consoliduted with one nnother and with the centrun into one bone. But certain inportant elements of a vertebra, developed from independent ossific centres, may or may not anchyluse therewith, in difterent regions of the sume spinul column. These are the pleurapphyses (Gr. плeevóv, pleuron, a rib; fig. 54 pl ; fig. 55, r). Any rib is in fact the plemrapophysinal element of $\pi$ vertobra; it may be, and in most regions of the spinul column it is, fnite small when existing at nll, nad anchylosed with the vertelm to whieh it belongs, as an integral portion thereof. Only in the lower region of the neek, and thronghont the thoracie region, such pleurapophyses elongute, and are movably articulated with their reapective vertehrie; they then become the "ribs" of ordinary langunge. Moreover, the true thorucicy ribs of birds are jointed near the middle, each thus censisting of two pieces; the upper piece is plearapuphysis proper: the lower is called a hemapophysis (fig. 54, $h$; fig. 55 , er) ; it eorrrsponds to a"costal eartilage" of human matonng. Onee agnin : since the sternum (breast-bone) is theoretically, and dombtess archetypieally, a solidified set of those parts of the vertebral segments which complete the hemal arehes below, each segment of a sternmin to which a hemapophysis is urtienlated is enlled a hemal spine, being eompured to a nearal spine above. Aside from nuy consiterntion of the ribs proper and sternum, or free plenrapophyses, hemnipophyses, nud hemul spines, my "vertebra" of orlinary language is the compound bone which consists of ceutran and neur-, di-, pre- and pest-zyg-, plenr-, hyp- and other -apophyses, if any, and nearal spine ; the later being often called the "spinous process."

The Vertebre join one unother, forming acoutinuous chain. Their centra are placed cal to end, one after nnother; their neural arches are alse loeked together by the zygapophyses, when such articular processes are developed. Zygapophyses bear apm their free ends smooth articular facets, the fices of which are mostly horizomtal; these of the pre-zygapophyses looking downwarl, and overriding the reversed faces of the post-zygapophyses. The mode of jointing
of the centra of such vertobre as are fredy mowahle upon eneh other is highly charanteristic of hiris, in so far as the shapes of the articular emils of the vertelral centru are conecrned. In amatony at lurge, a vertebral eentrom whith is cupped or hollowed at both cums, is of

 an Ichthyornis; it is unkarn in reema hiris. ${ }^{1}$ A centrman cupped in fromt omly is procotons;
 sarily results in a bull-and-surket jointing of vertelrie. In those vertebre of hirids in whirh this armangement whtains, it is always the posterior five of a centrum which is cuppel, the anterior ome lwing baileol; such vertebre are therefore opisthoenhons. But in the frenst vertenal artienation of hiris, that exlsting in the region of the neek, monther monlitantion
 in the whar; a comblition which may be called heterocalons (Gr. irepos, heterow, comurury).

 fiues are the reverse; consequenty, such vertelro are procolons in horizumtal seetion, but in wertieal seetion misthenceloms. The various physieat charuelers of vertebre in difthrent regions



Cervient Verteline (fig. 50, cr) are those of the neck: all thase in front of the thonax or chess, which ho aot luar five plemrapuphyses in alult life, or the free pleurupuphyse of whinh, if any, are not in two-jonted pievers mal do wot reach the broust-lone ; i. e., have mo hamapophyses. It is alvisable, in liris, to draw this line hetween cervieal and suceeding vertelra,
 (recognizable as sumb ly their cenernl eouformation and free artienhation) may have long frow rils, movably artirulated; and all the cervienls, exeppting usmully the first, or first and seromi, have short phemrapulhyses, amohylosed in aduit life, but free in the embryo; while, on the other hama, a vertebra, upparemly dursal ly its contiguration mad even its auchylowis with the dorsal series, may te conirely cervical in its plemrunphysial character. ${ }^{2}$ 'Thus, in fig. 5 gi, of an
 stylifirm "riblet" an inch loug ( $c^{\prime}$ ), only it is nut jointed, und dies wot rench the sternum; while the next to the hast cervical has a miante hat still free rib (c). In a raven's arek lefiow ture, the last cervieal rib is ahome two ineles long, artivalating by well-defined head and shomlder to lunly mul hateral prowess of the vertelra; the prualtimate rilh is aldumt hulf an ineh long, with one artienlation to the lateral provess; while the next materior vertelra (third from the has:) has a minute assiele, as a free "riblet." The rule is two sumble free plemapophyses or errvieal rils of any comsiderable length: sometimes ome; rarely three; in the cassonary fienr.


[^20]ntylets or ri with the lon vertelirie it (latt. forth) pases lo and Hume strd catal begi doultiless foraminu fi vertebira to The corvic are the tha wivrriding prsitions temids for b in the mil likely to weris.s.
first two Nureial ma the sriant fentrilli. intu ball-un-uls of (w) part of 1
 there ure twanty-fic

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is one w walls of rilos; nt сои! which 1 [w],hysi liset whe monly 1 rould $t$ i. c., is lown, fo litularar ज्ञा(d), "rrvient jounted On thi the pel verteln
atylets ur riblets, eompletely nuchylosed with the nenral arches in adult life, and lying purallel with the long axes of the boues. The anehylowis of pleuropophysess distingulshes most cervical vertebre in another way: for from it results, on eneh side of the nemral areh, a foramen (Lat. firouen, a hole, pl. foraminu), through which bosol-vensels (vertelrul artery and veiu) pass twand from the shall. The series of these furumina is called the vertelrarterial canal; win such exist in thase posterior cervieal vertelnee which hear free ribs; thas, in the raven the ramal hegins abruptly at the fourth from the last cervieal. But, us in Rhen for instanes (numb doubteses in many other eases), the vertebmarterial camul shades visibly into the series of furmina firmed ly the spaces between the hend mad shoukder of my rib, mad the side of the vertelra to which it is attached; sueh being, as I suppuse, the true morphology of the canal. The cerviena is the most flecrible region of a bird's spine; the articular ends of the vertelral hodies arc the must completely sudille-shaped (heterocelomes); the aygumphyses are harge and thring, wroriding melh other extensively ; the largest proeesses are at the fore ende of the hones; the ap-
 tronlw tu hemil in an S-shape or sigmoid eurve. The vertelral bodies are more or less contracted in the middle, or sumewhet hour-glass-shaneel; on severnl lower cervicals, hypupophyses are likely to be well loveloped; as are neural spines townrd both the heginuing mad end of tho surios. The vertolias on the whole are large; their neural camal is alse of ample calibre. Tho first two cervieuls are so peenliarly monlifed for the artienlation of the skull as to have received
 the piant Athas was fableed to sulpmort the firmament), is a simple ring, apparently withont a coutrin. The lower part of the ring is deeply enppeil to reecive the eondyle of the oeeiput inte luill-und-surket juint. The secend cervical is the axis, ax, which sulserves rotary move-
 tonsh; ci8os, eilos, firm) provess, berne npon the anterior end of its lowly, fitting into the lower part of the athatal ring: alome which pivot the athas, bearing tho heal, revolves like a whel mun un eeventrin axis. The eervieals of birds vary greatly in mumber ; neeorling to Huxley there are never fewer thun eight, and there may be ms many as tweuty-three; Stefueger gives twouty-finu for some of the swans. Twelve to fourteen may be about an average number.

Thormele or Dormal Vertebrse (fig. 56, $d v$ ) extend from the eervieal to or into the jnivie region of the spine. In most mimals, and in ordinary natomionl language, a "dorsal" is one which bears a distinet free rib, and is therefore trnly thorncic, since "ribs" are the sidewalls of the chest. But in hirds, as we lave seen, certuin cerviculs have distinet clongate ribs; and, as will be serosoon, long jointed plemrapophyses are usunlly fond in that region commonly called "sacmal." The first torsal, in birds, is arbitmarily considered to be that one which bears the first rib which is jointed, and which reaches the sternum by its lower (hema-
 last we which benrs in loug free jointed rib (which may or may mot rench the stermm) is commomly anchylosed with the sacrmon, as sr. So few as only three hemapophysis-bearing ribs may reach the stermm. There uny also be a long free-jointed rib whieh "Hosts" at both ends; i. $c$, is artienlated neither with the stermm nor with the vertebrit to which it belongs as in the loun, for example. As the dorsal series thus shades insensibly behind into another series, the limimer (which has no frer, nor any distinct ribs, - ribs that one would not hesitate to eall such), it is best to consider as dorsal on thuracie all those vertebre, suceceding the last errieal (which is to he determined as exphined in the last paragraph), which have distinet jointed ribs, whatever the comection or diseomection of sueb pleurapophyses nt either end. On this understanding, one, sometimes two or even three "dorsal" vertebree anchylose with the pelvic region of the spine. Fixity of the dorsal region being of advantage to flight, these vertebree are very tightly loeked together; not only by the close apposition or even
nurhylosis of their molies ame proceresses, but also, in many eases, by ossifirations of the temoms of muscles of the back, and eonissifientions of these with the vertebrer, like a set of splints, till the eminsilidation of the thoracie is only surpussed hy that of the pelvie region of the spine. Darsal vertelora also usually differ a genel deal from mast cervienls hin having slarter lunlies, laterally compressed, prowlueing a ridge which ruas along their millle line indow: in lacking a vertelrurterial camal; in baving on eneh sile two artienlar fuects, - me ons the lonly und the other un the trumsurse process, for the head and shomider of a rib. They arw further distinguished, usually, by laving large spinous proceesses, in the form of high, houg, thin, spmarish plutes, often or usually anchylosed tugether. Their transverse proceesses aro also very prominent laterally, thin mal horizontal, amil often unchylosed. More or fiwer dursils muy bour large hympophyses; which, as in the loon, may lifurgate at thelr euls into two tharing phates. Such prowesses comtinue a similar series from the neek, and are in relation to the advautageons action of the unuseless (rectus colli antiens nanl longus colli) by which the neck in mule to straighten ont from the lower curve of its sigmoid flexure.

The "Sncrum" of a Bird (figs. 57, and 60) is commonly considered to be that large nolid mass of munerous anchglosed vertebre in the rgion of the pelvis, covered in hy, and


Fig. $\mathbf{5 7 .}$ - The "nacrum" of a young fowl, seen from thelow, nat. alze; after Parker. III, dormolimbar serien, whereof the firat te dorsal proper, the next three are limbinar: a, the nacral serlea proper, or true sacrum, conslstlug of five vertebra; $c$, tho uroancral serics, belug itose caulal vertelire, alx in number, whtch anchylose with one another and with the sacrum.
fused inore or less complately with, the prineipal bones of the pelvis, or haunch-bones (ilia). But in this consolidation of an extremely variable number (averaging perhajes twelve, hut running up to at lenst tweuty, eleven to thirteen being usinal) of hones are inchuted vertebre whieh in other minmals luyhug to several different sets - dorsal, lumbar, saernl propur, and ecoecygent or caudal. We havo just seen that one or two, cwon three, vertebre, which are dorsal neeorling to the infinition agreed upon, may enter into the compusition of the "saerum," being firmly anehylosed therewith, and their long ribs issuing out from underueath the ilia, as shown in fig. 5f, sr. Next comes ane bone, or a series of severnl (two to five or murro) bunes, anchylosed tagether liy thrir bohlies and spinums prowesses, and also anehylosel with the ilia ly means of stent hateral bars of boue sent trunsversely ontward on either side from their respective centra to nbut aguinst the ilin. These cruss-hars correspond in general from and pusition with the tramswrose process of the last true rib-bearing dursal, - that processa againat which the shoulder of any developed rib abuts; they are variminty considered to be, to represent, or to include rudinemtary rilus; and such difference of view may be warranted by the state of the parts in lifferent biris. However this may he, the lwines just described are lumbar vertelrie (Lat. lumbus, the loin; where suel vertebre are situated in man and other tiammans); which certainly possess ulurtive ribs in some cases. On suceessive lunbars the cross-burs, whatever their mature, commumby slip lawer and lower downwarl (belly-ward) on the vertelral inulies, till the last ones are quite down to the level of the ventral nspect of the centrum; these nre also conmonly the stoutest, most directly transverse, and most nearly horizontal of the seriers of processes, abutting ngningt the ilin a little in aivance of thr socket of the thigh bone. This ends a series of consoliluted "saeral" vertebre which are termed eollectively "dorso-lumbar,"
-all of them of thuses frew nerves that fir and may low ru inerribect, issu burs or platery whole siseral luae which, fri auther, are " are hellere coll off a surices of Inut, in arilitit spounding in Iwink "ipurre are, huwever verset aull 11 sharten crines are stunter in are thuse Net live of coulth frown the then and uru-saler widens intu: trriur purtion rontinuens " verthtral fur is takell chi The kidury the comanatit bromulest are the fact of froun "wimpr chictly in in may luy less the spine than the tri joints, whi we, in fig. ancient in this purt (1)

The They ure (1) the bes lediunt th milvic bon which the is cight " miphert the suera
-all of them anterior to the true sacrum of a biril. The sacrum proper ( Hg .57, s) eonsints
 nerves that firm the art-work callesl the sacral plexus. These true saeral vertelore are ribless, and may he revognizent, in a general way, ly the absene of anything like the erows-bars nlove deseribed, issuing from the vertcbonl centra; though their nenral arehes seme off mome small bars or phates to fuse with the illa. These suerals properer are at or near the middile of the whule sarral mans. After these eone a harge number - from five to ton or more - of vertebre which, from their following the true suerals, thongh monsolidated therewith und with one another, are cemsiderese to belong to what womld he the mandal region of other minume, und
 off it sirien of little phate-like prowesses from their neural arehers, just as the true sampals do: lunt, in adilition to these, proweseses are given off from the bedies of the uro-sadals, correspumbing in pawition mal relation to thase which proceed from the bodies of the lumburs, num lwiug "lparently of the same morphologieal elaraeter (plenraphiphysint). Thesse "riblets" are, however, puite slemeder, and also ohlipne in two directions; for instead of heing transverse and uearly horizontal, they tremal very obliquely hackward and upwaril ; they also shorton consedentively from lefore back ward. The cross-burs of the latter uro-siarrals, however, are stouter and altogether more like thase of a lumbar vertelira. The appentumes deseribed are thase seem from ledow, or on the ventral anpeet. Alswe, on the buek of the pelvis, the litue of couthent spinums proceesses of the durso-lambars is commomly distinut, separated a little from the thuriug lipw of the ilia. Sueh distinet formation may continue thromghome the sarral nul nro-sumal regions; oftener, howerer, the line of spinous prowess sinks, ilhatens, and
 teriur purtion of their extent ; sueh sumoth, sonewhat lozenge-shupwed surfiuer buing fuite continume with the supertheies of the pelvis, but perforated with mare or frwer pairs of intervertobral formana. - Such is the general eharater of a hird's eomplex sacrum; the deseription is taken chiefly from a raven (Corrus corere); the higure from the comman fow, after I'arker. The kidneys are momided into the recesses letween the sacral and nro-sarral vertebre num in the conemity of the ilin. The general shape of a "sacrum," viewed from below, is fusition,
 the fare of the sarmon is also thatest about the midide, more or less ridged before and behbid frome compressiont of the werteliral lendies. It has little if any lengthwise curvature, amd that chiefly in the urosanral regiom, where the coneavity is downward. The total mumber of bomes may he less than twelve, or more than twenty. The extensive anchyloses in this region of the xpine are in evident maptation to bipedal levemotion, which requires fixity hereabonts, that the trumk may mot bemal upon the fulermo represented by a line drawn throngh the hipjnints, which are sitmated abomt opposite the midille of the sacral mass, as shown ly the arrow, af, in fig. 60. (The word "salerum," a "saered thing," curious in this applieation, is very ancicut in hmmen matomy, commemorating some superstitions or ritmalistic notion, respecting this part of the benly.)

The Cocesgeal, or Candal Vertebre (fig. 56, clv) propre, terminate the apinul column.

 lowhind the anchylusel uro-sacrals. The series commonly logins ollmsite the point where the bilvie homes enil; it consixta of a variable number of lones, from the twenty long slemerer ones Which the A rchaoptery. $\boldsymbol{x}$ possessel, down to seven or fewer sepmate mes. The nsual number is cight withomt the pygostyle. They are stanted, degrated vortebrate, whose ehief ofliee is to
 the saeral plexins liy so much diniuish the spinal coril that a mere thread is left to pene-
trate the tail, thongh the nemal arroles of all the coceygenls be still pervions. All may be freely movalle, as in the Ameriman Ostriel, (Rhea) ; but in almost a! birels only the anterior omes ane dietiart and vertebra-like, the rest, to a variable momber, being akertive, mul metted

 It has namally a shape sugesesting the share of a plongh (see figg. 56, puy), but is too variable to

 "glal to the umber of verto brae which fise in the pygostyle. Thus the swan is salid te have
 this viow, six shombla the useal composition of the share-home. A birl's tail is reilly more estensive and lizard-like than commonly supgosed; thas the swan, besides ite ten in the
 all (llushey). In the ravern, the free madals are six, exclusive of the pygostyle. These ath have large llaring inusvere jrocesses and moderate xpinoms processer, and the hatter ones are
 expands brene into a large circular or $l^{\text {nel lygonal dise. }}$

## 2. THE THOHAX: HIBS AND STERNUM.


 In birds, it is vory extensive, ineluiling most or all of the abdominal as well as the theracie: visecra, bud its ravity is aot purtitioned off from that of the belly by a completed ditiphragm, thongh a rudinematary structure of that kind is fomel in the class. 'The thoma is usually sols. dered lwhind to the pelsis by mion of one or more puirs of rils with the ilia; in fromt it always and rintively lnars the pectoral arch (see p. 145). The thomax is very movable in biris, by reasen of the grent longth mai jointedness of the ribs.
 above, are the pleurapophysial dements of vertobres, which remain small mal anchylowed, or lumene lung and lree. In the hater state wimy are they "ribs" in ordinary languge. The one or more cervival ribs, however clongated, and the abortive lombar and uro-sucral ribs, are te In: a x chaded from the present deseription, and have been alrealy comsidered. True rihs are these which lelong ta the dursal vertebre proper, and are juinted in themselves; that is, lave articulated hamupeh/ises (see p. 137), by which they may or do artioulate with the stormum. Surla true rilss are fircel, when they reach from back-bone to breast-lame; foating, when rither or meither of these rombertions is made. Usmally the last rib, themerh hearing a perfect hatm-




 the lewe. threr ribs may likewise issome ont from umber coser of the ilia. 'These "sacral ribs"
 meres, a homk; lig, 5if, ") with whirl other trow ribe ure furnisherl, forming a seriow of sptime lomes proweeding obligucly from whe rib to shimgh ower the mext sureereling one, and thas inemase the stability of the thomede side-walls. Sinch spinints may be either artienlated or an-


body of a ver lainal prace swrilinge). peolunged al maining, or articulates w which this its costal jur functher. The ribs ar examule, it frum berfire angles of 1 buth with ments of th

The $\boldsymbol{N}$
its $\cdot \times x$ tonsiv imprtiance intorrosting surlo mory ntim, the N is litile ar this viesw. mailu $f^{\text {mint }}$ of the serul

Birds like" and rutife; in inre, a lare thions hiri the sternut or rhoulth britt," wi dlos, allid : fiving bir all remai is kiethen tres: Itsis the tligh its in th like No tho Rerel of slie 1 " if the" (Trochi
'IM,
separrate single. it crrest

 sweiling). In well-marked mases, the head and slomider are fuite far apart, the rib membing

 artimbates with the side of the stermm by a simple conlarsement : the emins of these sternal rilos
 its constal process (fig, is ) ; these which do not make the starnal moneretion are simply bualled furether. Commonly five or six, sometimes four, rarely only three riles remeh the stormum. The ribes are ordinarily as slomber ami strict as those shown in fig. 36 ; but in Apteryer, for


 lath with vertelorie and stermm, ineressantly inerease and diminish in the respiratory mover ments of the chest ; all being in expiration more aselte, and more obtuse in inspiration.


 interesting where. Theoretically it is a rollowion of hamal spines of vertehras. Thomgh
 man, the segments of which, naswering to pairs of ribs, develeg from separate contres, there





Birds ather two lemoling types of sternal strueture, the ratife and the curiunte, or the "raftlike" and the " beat-like", areoroling as the bone is that or kerled (bat, ratis, a raft; allj.





 the, unt a remberl or rudimentary comdition of the whige, which are untit for tlight. 2. In alt


 tres; usmally two of these, nakiug five in all. In a fow 'irrisuter the kerel is molimentary, as
 as in the extramolinary Gpisthomeme cristethes, where it is out away in fremt, and in the rail-



 (Trohhililire).




 the costal prowess, se prominem in I'deseres (fige. iss). 'I'lu panteriar lateral piever is the metostron







 prujortion: whell such a firmation is malled the midille siphoid provers (ir. gipos, riphos, a swowl: cidos, cillus, firm). The prugertion of the metustem, mot infreguent, similarly gives

























 simplis, liel firs beal.
 In Tmair, lhere nere said by larker to ba a pair of emeres betwem the pheurostem, whidh ber


 stermum is eked ont in the midilhe line lwhind log vartilug whidh has mo ossifieation.





pleurostea, on card sid bones are is are wextasion side a little of articula or survite side horder costifirmes. whime loud Ther siuzu
 Man'mids
pleurostea, produced in angular eostal processes. This lorier is also thickened, and presents on carls sjale a well-marked, sumoth-faned gronve, in which the expanded fect of the coratoid bones are justepreal and firmly artienlated. These derp growwes commonly meet in the minhlle;
 side a littlo way. The enstal promesses on emell side also have thickened edges, with a serites of artioular facets for the ribs, which gives this loorder a thuted or sermite protile. Generally the fore hatf, or rather less, of the side lariler of the sterman is thas articular ; and it is only suelt costifirons (rib-lmaning) extent of sternum which eorresponsls to the wholo bualy of the lmone in at manamal, all the rest being " xiplueid." 'The singular marinate sterman of Notornis, aml the ratite bume of Aptery.r, artenmeave crosswise along the front bordor, amil buar the ensomids far apart, at the summits of antero-lateral projertions.
 bellying downoward; somewhat rectagular, it may lo long and narrow, or shont, broad, and stuarish. It is commonly lomeer than from, with eonvex fromt loorler, a melian beak, which is often forked, prominent antero-lateral cornors, pinment-in sides (bulging in tinamore and indeterminate hind border. 'Ilar kerl ustally drops down lowest in frome, sloping or corving gelatly in to the general level behimel, with a coneave (rarely prothberamt) vertial borider, mal pronomeed apex, to which the alaviales may or may fut be auchylosed, an they are in a preliem for instame. In Opisthenomes, the Mavieles anehylose with the mambrium of the storuma. 'Tlar extermal surfice', both of benly and leed, is ridsod in plates, indieating lines of attatement of the different preetoral museles. In a fiew birils, untally swatus moll armes, the ked
 interior (see tigs. 99, 100). - But the mmbertess momitiations of the sternum in details of configratiou belong to systematic oraithology, not to rudimentary anatomy.

## 3. THE PECTOREIL ARCH.

The I'eetoral Arch (Lat. pectus, the hreast figs. 1, 2, 5t, 58,59 ) is that bony strueture ly which the wings nre berne upm the asial skeletom. It is to the fore limb what the pelvie
 lmure, wheroas the reverse arrangement obtains in the fwire, which is fused with the sarmal region of the spine. Each pertoral ardh of birds comsists (elaidly) of three bones: the scapula
 or righit mad laft half of the cluricular arch. There is also at the slouliler-juint ef mest birds
 and in many a ruliment of a bone called procorceovel, which orears in reptibes, hut in hirds is mited with the chaviclo. From the ribs, the seapula; from the stermm, the cormenid; from its fellow, the elaviels, ronverges to mest sath of the two uther bums at the point of the shabler. 'The lencthwise sempular arelas of "phosite sides are distinet from ench other; the
 which union of the elavieles the whole peeteral arch is romptaten. The coramon bears the shombler firmly nway irom the breast; the sempula stombes the shouliler against the ribs; the davicles leep the shoulders apart from ench other. The seapular areh is always present and complete; the clavicular is sometimes defetive or wanting. There are two leatiag ntyles of
senpular areh, eorresponding to the ratite and carinate stermm, (1) In Ratite the axes of the
 aurloghsed tugether; the elavieles are psially wating, or defective; and the roraerids are in-
 form all arote or searedy ohtuse anghe (fige sf, self); momally these bomes are mot anehylowed; perfert clavicles are present, andyysed with cach other, but free from the other bomes ; and the
 are anomakis; thongh inempletion of the rlavioles repeatedly oremes, as moted below.

The Corneolal (tir. kópag, liorex, a crow; ciobos, cidor, form: the rorrespmuling lane of



Fig. be- Ithat peeturna areh of a hiri, Pechior-

 glemold, the cavity for heud or hitherus; cl, claviele; he, hymelelitum. In sift, the right end if the tigure shauld Ilt aj a litile; see lig. ©6. "row's hak ; no applienbility in the prosent rase: ligs. 56, $c, 59, c$ ) is a stont, straight, restiultie bume, expanded at curh emal, extemaling forward, owt ward, and $\quad$ liward $f$. $t$ the fore liorider of the sternanis (1) the slomilder. Its fint is llattemed and spayed (1) fit in the artionlar growere of fore horder of the: Nturnma alrealy deseribed; it often overlaps that of its fellow on the merlian line; is naurower mad remote from its follow in Retite. The herid of the bene, irregularly expamidel, artienlates ur anchyloses with the rond of the serapula, ame alse usually with the clavielo. It lowars extemally a smonth inmi-facet, which represents the share it takos in forming the glewoid (Gr. $\gamma \lambda$ ip $\eta$, glene, a whillow pit; fig. 59, gl) carit!, whelt is the surket of the humerus. This at ieviar expmusion is the glemoit process of the romacoid: the clarivalar process is that hy which the bune umites with the claviele. The relation lintween the hemels of the three boness (each miting with the other two) is nurh that a pulley-hule is furmeri, through which plays the tenten of the peretoral muselo whieh elovates the wing. The moraroll is a very comstant and charateristic bone of hirils.

The Senguia (lat. secepulie, the shomblerhade; figs. $36,59,8$ ) merits in birds its mame of " blate-lome," being usially it lomg, thin, narrow, sabre-like loone, which rests up:ll the rilis-usually unt far from parallel with the spanal collum, and near it; but iv Jutite otherwise. It sidthm gains much widh, nul is quite thin mul liat in most of its lougih; but it has at





 it rearhes in length ware omly a rompe of ribs; in most lieds, wer most of the therax; and in some its puint werratelues the privis.

## The

 figs. 56, 54 the objeret "cullar-br or 11 ; the munt birch ini, срi, ul atcly, mull nuisu beles cleilium ( The elario frw liotuls with the 1 numl with birise, chi fortive, 11 in Struth Besiders laver usin warl. Int frum of tur mataturita rullum is resistellThe
-nro-genii errit. It mididle il of the , In vert piderel on
lir. giv,
fromu יI
hits al incliate
the brlinad the sat aluse imunly verteler l:ицци! lant 111 simueth pivie

The Clavicles, or Furculum (Lat. claricula, a little key: furculum, a little furk; figas. 56,59, ch), or the elavicular arch, are the pair of lomes which when united together furm the object well known as the " merry-thonght" of "wish-bome" corresponding to the human "collar-bomes." Thery lie in frome of the breast, across the middte line of the lenly like aV or U; the upper muls uniting as a rule luth with senpula and corncoid. For this purpose, in must birds, the emis are expmaled onore or less; such expunsion is eallenl the epiclecilium (lir.
 ately, mul is consideremb byarker to represent the procoracoid of reptiles. At the point of min below, the bomes often developi itrueres (well shown in the domestic fowl) called the hypmcleidiun (Gr. úmó, h!yo, muler ; fig. 59, he), sijplosed to represent the interelaricle of reptiles.
 fiw birds anchylomed thene; in sevoral, there und will the keal of the stermun; in Opisthocomms there nul with the mumblerimon of the stermun. In various biris, chicfly l'iarian and I'sittaciae, they are defortive, not mereting ruth other. They are wanting in Steruhio, Rhen, Apteryg, imil nome Psittucila. Besides arving loward earlh other, the chavieles have usmally in fore-anil-aft carviture, convex furwaril. In gencral, the strongth of the clavielos, the firmuess of their connections, and the (ynיmess of the $V$ or $U$, are indications of the volitorial or matatorial pewor of the winge. The end of the ferrulum is hollowerl for a foll of the windpipe in the (arested pintudo (Owen).

## 4. THE PEIIIIC AMP'/I.

The l'elvis (Lat. peleis, a lmain, fig. 60), is that pustarior purt of the trmak which receives the nro-genital, anil lower protion of the digestive, viscarta. It eonisists of the "sacral" vartilerme on the midillo dorsal line, thanked one anch side loy the bumes of the prific areh, which sugpurts the hind limb. In vartelorntes geomerully the pelvie basin is combphoted on the ventrul aspuet by union (symphysis; Gir. aiv, sun, together; фions, growth) of the lumes from "pposite sides. Expeptitug only Struthio, which hate il pubie ny!uphysis; allil Theri, whidy hus an iseliane symplignis junt belone the sampal vortelome, the pulvis of a hird is atirely open below mul

 above manerl. 'This sucro-iliae unelyghos is commonly conextensive with the romblucuer of the many bertehree which make the "sasprom" of ardinary lathenger, that is, from then first dorso-lumbar to the last uro-sacral. 'I'lue whole romf-like athair lowise sumething like in kerlless sterminn inverimb, 'Tlue pelvie arch of ench side consists of threo lonnes, ilime,


Fiat. en. - Pelvis of a heron (Arifea hemoliern), ual. Mize, vewel from ticluw; from uaturu liy ler. It, W. Shuffilt, U.S.A. All, dorm-lumbar vertelirse to amil lurfollage the lant whe, are; below ore, for the
 ne the true nieral vertebra; $\boldsymbol{u x}$, urowneral verte-

 The arrow Illen into the acelabulum.
ischium, und pubis, whinh have independent assifie contres, but hecome firmly commolihated uggether to form the hauch-bome or os inominatum. Fach of these lmones nates with the other two, semewhere noar the midille of the whole atfair, it a ring-like strueture called the

 p. 119). When free rils issue from maler eover of the pelvis, they are commonly anchylusid with the ilia; and all the alortive pleurapephyses of the lmalar mal uro-sateral vertebra have
 varies like the strimm in relative length, bremalta, and degree of remexity ; and experially in
 structiles.

Viewed from bedow, the pelvis is seen to be mbeh hallowed or exemvated for the bedgurit

 resses represent the ridge-pole; anterionty, the somewhat spon-shapred iliar bermes are aplied, comavity יntward, th the dorso-lumbars ; pastorionty, in the midalle line, is a more or lose thatemed horiantal expansion, and laterally are the more expander sides of the iserhiar rovif,
 backwarl, and inelimes towarel its follow of the "pposite side. 'The most prominent firmation of the side wall of the previs is the thiek-lipged smosth artienlar ring. the coctebublu, wonverted in the natural state into a cing ly a bumbrame.


Fín 61. - Pelvin of yimuig grouse, showing
 pulita. In front of former a ilormal vertebri giroiruiten. (t)r. IB. W, shinfelitt, U.S. A.) The pontero-stiperior seghent of the rime is pmoni-
 against; тpoxaveifp, trochunter of the fimur) : against which the shombler of the femur alouts when the head is in tha ringe.

It is mormal to reent corimate birols to have
 Ratite, to have both isehimm and pubis distinet in most of their extent.

 vane of the aretabuluas. Siwh anterior prolongation of this home is the xperiaty of the avian
 It is lomerest and marrowest abl tathest in nome of the lower swimmers; the reverse amobe the highest hirds. Its relations mal rombetions have bere sutheriently indiented. The bobe is almost always separatod from its fillow hy the samernm, thongh the mproximation may he very cleso were the back of the pelvin, along the midille lime.

 contributes to form, and compones mone of the side-wall of the pelvis thernen to the emi. It is generally a thin, plato-dike bone. Among Cretaroms hirds and existing Rutite it anly mitew
 the two oxists, as in the gount grouse, fige 61 ; but in corlinary ablut birds this fissure is comverted into a fomestra or wimbur of large size, just bohind the ace tablum, by miom of the two
 noteh" of hmman natomy (ig. 56, in). The ishlia of "pposite sides are distinet, except in Rhere.

The l'ubls (Iat. pubis, bone of the fromt of the human pelvis where the hair grows at
 is a huge slomber bum which runs nong the lower border of the ixchinn, sometimes for a short distane only, often lior the whole length of the ischimm, mad usually projecting lehind; more ur hess perfertly parallel with, upplied to, or united with, the inferior isehiae lurder. When separate, it loug dep fissure results: when mited at the emb, a long narrow foramen is furnel: when ineomplety mited in any part of its inehan continuity, a fissure and a formom.
 interval corresponds to the ohfurnlor foranom (fige s6, o; fig. 60, bl) of human amatomy ; it is greatest in Crutareoms birds and existing liatife. 'Tlae free ands of the pulses may be more or
 same bird a separate osside, situated unan the lower lorider of the pulare, and called epipubic, is bunsidered torepresent a "marsmpial" hone (fiarronl). In various hirds, mong them our
 aboulum: this promineme is the propubis. Separation of the polies is supposed to be fur moplitiention of the pelvie strat to ficeilitate the passuge of he large chalky egge hirds lay.

## 5. TIIE NKCILI.

 morpholngy; in its mutely elongent lines may be traved the rhythone rhymes of the myriad ambifurm animmls which comstrueted the moble editiee when they sang together.' The prexy
 ly Mr. W. K. I'arker ; its aualogiral moral has heren similarly perinted by Professor Itashey:
 sonue lats of the eranial somg - the yteryco-palatine bar at heost.

The rapial progress of assifieation sonom oblitorates most of the urigimal landmarks whe the skinl, fusing the distinet territorios of bome in one great indistinguishable area. Thas the brain-lus of almost miny mature lirid is appareotly a single solid leme, abl most parts of the jaw-suafolding similaty run togethers. Aside from the boues of the tongue, whieh are colleretively separate from those of the skull propier ; nad of the compumal lower jaw, which is frefly articulated with the rest of the skull: unly two or three other lunce of the skull, as a ruke, are permamently and perfertly free at hoth duls. Those are the qualrate lomes- the anvil-shaped pirees by which the bower jaw is shang tuthe skill; the pherygoids, articulating the palate with the qualrate; and sometimes the vobure. 'Traces coly of the bones of the face and jaws are
 lirain-box. It is nevessary to any intelligent moderstanding of the construetion of a bird's skull,

 One therry is, that the skull eonsists of four moxitiod vertehro; and the prineipal bumes have lown maned mad deseribed ly some in terons indienting the dements of a theoretieal vertebra. It js true that the skull is segmented, or may be segmented off, like a chain of several vertelorer; that it contimes the vertobral axis forward; that it has a hesis cramii like a series of werteleral erobtrmos, above which rises a segmented wemral areh enclosing the great mervoms mass, and below which deprods a set of lomes cuclosing viseemal parts like a hamal arch. 'Thu himbmest aranial segment, the erecipital lume, wesembles a vertebra in many physiond charaters, and even in mode of development. Wut if the serial homology of the skull with

[^21]the back-bone le real and trio, it is wo ohserored by tho extraordinay modifientions to which




 adaptise monlitiention than a troe homology of strubture:
 development. In this I shath ehosely fillow l'urker, iffer usitg the worls of hat masier, and illostrating the carly stages of the embryn with ligures borrowed from the same safe somare.
 " bhird shage," at whirh it hegins tu ussify. Ihere, however, I will first iusert a figater, kimlly drawn for me by Dr. R. W. Shufelit, of the IS. S. Army, whieh shows mont of the cmaial bunes, mul will give the student apreliminary motion of the "lay of the lame" I mivise him

 Se may also meditate on tig. bis.





















 lles Just in front of the oval hack ppace over the end of besinphetioul. Thla black oval fa tho optie firromen,
threugh whilh the nerve of Night panmen from the braineenvily to the eye. The bhack ilot a litile trehinul the ofile














 whent across the pest-frontal; bext must mo acroan the bulge of the jugal bar,











Development of the lowl's skull (flgs. 6t to 60). - In the chick's heme eartilage is formed along the flowe of the skell hy the tifth day of inembation. 'This rartilaginoms hasilar


 "f the skull its far us the pituitury spuce, pes. 'I'lue hasilar phate is the maruchurilal (6ir. mapui,



 difth or trifurinl nerve. Nimar the miblle line, penteriorly, the plate is perforathed for the
 "artilage, to form the qualrate lomes. Auteriorly, the plate eomerets hy a strap or bribge

 hility herre). In front of this pituitary interval the trabeenlat rome thgather to furm un inter-
nosul phate, which is su arehed oser downward ne to dismplour from this virw, as seen in

 free cmols are the muldr extremithes of this fiest visererd areh (tirst and ouly pre-aral arrh).

 of whirh are to be formed the twows of the jaws netil tongue. 1, 2, 3 , are the corrempenting








Fio. 61. - Skill of clilek, Afti day of Ineubation,
 of the ak all nint the litult remiverl. rel, atherlor cere-
 misilhe uf the basilar fiate or parachorilat partlages, in

 the pitillaty npace, buntidet by $t$, the tralaserias;



 the tifh (trifarlal) nervis; 9, firamen for hyjughowal nerve ; $\%$, epeparnte darthage firming the futore quairate lame, (After Parker, In Ainc!. Aril.)


Fio. 65, - Snme na ilge 64, but meen from below. cil, anterlir ceroleral vericle; $r$, cyo; $m$, uninth; $p / m_{\text {. }}$





 lary, Jugal anit yualratio-jugal; q, quatrate carlinge,



 bhr, haxi-hramelingl, of ibirit ןnet-aral areh; the parts of tho meroud ant thatel areh all golng liblo the byabl lonas. $1,2,3,1 \times 1,21,31$ vimesral clefin, whereof the int
 nre to te oblltermet. (After l'arker.)
 $q$ and $m k$ are a gostaro-inferior purtion; the deff at the future math is to lie letwren them.
 aroum this roul of rartilage, the meskelan rartilage; it is to heromer movably artionlated wible



itwelf. 'Ther $r$ togerther make pieces th atul luoles: the bramchial, rpil angrown thes

In the ar beginil, a vert traherellar mar weond and thi
 masal phater, fir vertival media mul ctll, tolm divides the ris develop later will make יון partition luy aul that of th batcral devel. arre the athi. This plater to she eptiof f rior climbill (parachoortal ariginal pitt through whit the bavian ens protwre the the crud of th lumer, $m$, t. 1 'flur mumth Ilue axis of it thall downs mulergaing rormer of il merekelian their true an whital lla crloit, al late: with Herexumejul this slage Equmbinge $m$ stump of $t$ a harkware below and fonestra or "म保: kilhatamer
itwelf. 'The rest of the pirces lovong to the secomd and third pont-oral archer, und all lugeliner make if, the vary compasite hyoid lnme, or bone of the tomgue (figx. 72, 73, 74). 'Thu





In the aceond slage, ufter tho Bfih day of huenbation, but before mig ossilleation las

 meromal and third rerohmi vesicles to form the pesturior pitaitury wall, pel, in which the nxial

 wrtival median wall livetwen the olfatory and eptie chambers of the right and left sides ( m nul eth, to phand alc). 'I'his partition, hesides forming thally the interorhitul arplum which
 deschop latoral plates mul prowownew, whild will make il ihe masal lahyrinth unel the partionine latweren the envity of the nose mat han of the eyr, when nuy exisis. Surh lateral inver pmente of the ethanoid plate are the alic, moid, aliseptet, and alinemal. 'This phate oxtomels barkwarl in mis-line to the יptice formanen, 2, ruling in the wateriar climeid wall, asc, separmed from the (parachoridal) posterior climend wall ley tho uriginal pitnitary spare, unw the "preuing through whidh the earotiol urterios, ir, cinter the lamin envity. Bendides ethmosidal parts propere, the plate develoges it whet will lue lae वuld of the "Ipror heak a premasal cartiluyf, $l^{\prime \prime \prime}$, to hevolue the axis of the bave. 'Tlue month is heromin alremily hetter formen, the axis of ite ravity gminting more formaril than downwarid; and groat dhanges are madrergoing in parts of the rat ut tho lack morner if tho inemith. The qualrate and mederlian cathilages are assmming math of their true ferm. 'I'he quadrato develogis at whital promens, which extemels freer into the orhit, anal an otie prowess which artionlates with the ablitory wae and parts of the exoerijpital eartilager. 'Ilore relations at


Fif, 66. - Henl of a chick, neconil alnge, after flive days
 Itrat, nesombl, and thirit curebral vewleles; I, pince of the Ilrut nerve, the offartory; g, place of mevomi nerve, the

 In front by the anterlor, arel, belimid by the pumterlor, pef.


 molil reglon jumetorlorly, and ph, fire-minan ginrt; thim white plate afterward develoging latoparta of the nome nul the


 basliyal parts of the hyoh or tongine tane. (Affer Parker.) his stage have not hern made out in the fowl, but are ligured and deseribed from the porre-
 stump of the meekelian martilige, of whirh ar is the urtioular part ; $q$ is the g madrate, wh which a burkward provess is suren artionlating with teo, the tympanie wing of the pexeripital. Just below and behind this obir prowens of the qumbato, exnctly where in riper rmbryon in the




IMAGE EVALUATION
 TEST TARGET (MT-3)


Photographic Sciences Corporation

the exoccipital (teo). 'This trowel of eartilage is the upper anterior segment of the hyoidean (seeond post-oral) areh, being to that arel what the pterygo-palatine bar is to the mandibular (first post-oral) arch. Several parts of this stapedial cartilage are recognized, as named in the


Fin. 67.-The post-oral arehes of the house martin, at milddle of period of incubathon, Interal viow, $\times 14$ diameters. $m k$, slump of meckelian or mandibular rod, its artienlar part, ar, aiready shapen; $q$, qualrate bone, or suspensorimo of lower jaw, with a free anterior orbitnl process and long posterior otic process artleulating with the ear-cip sule, of which ten, tympunie wing of oecipital, is a parl; mst, cst, sst, ist, sth, parts of the suspensorium of the thirid post-oral areh, not completed to chy; $m s t$, medio-stapelliad, to come away from teo, bringling a piece with it, the true stapes or columella auris; the oval base of the stapes fitting into the future fenestra oralis, or oval window looking into the cochlea; sst, supra-stapelial; cst, extra-stapedial; ist, infra-stapedial, whieh will unite with sth, tho siylo-byal; ch!y and bhy, ceratu-hyal and basi-hyal, distal parls of the same areh; bbr, br 1, br 2, baslbrancialal, epl-branclial nod cerato-branehiai pieees of the thiril areh, composing the rest of the hyod bone; tg, tongue. (After Parkor.) fine print under the figure. If the connections of the second post-oral arch were completed, as those of the first are, the tongue bone would be sling to the skull as the lower jaw is; but they are not, the tract represented by the dot-line from the stylo-hyal, sth, to the cerato-hyal, chy, leing, like ist, above sth, only soft connective tissue. This defect of connection is made up for by the great development of the hyoidean parts of the third post-oral arch, $b r 1$ and $b r 2$, which retain the tongue-bone in position, without however articulating it with the skull. The hand of the trowel of cartilage soon segments itself off from the ear-capsule, bringing away with it a small oval piece of the periotic wall, which piece is the true stapes, and the oval space in which it fits is the fenestra ovalis leading into the immost ear (the cochlea). The broad part of the trowel-blade is the extra-stapedial part, ou which the membrana tympani, or ear-drum, will be stretched. The stylo-liyal, sth, will join the extra-stapedial plate, and the afterward chondrified band of union will be the infra-stapedial, ist. (Figs. 71, st, and 83.)

Returning now to the chick's head, whieh we left to examine the intricate car-parts at the proximal end of the sceend jost-oral areh, we see by fig. 68 huw rapidly the parts are shaping themselves at the end of this sceend stage of development. This figure shows the eartilaginous skull, in which no trace of ossifieation has appeared, excepting in the under mandible. The brain and membranons parts of the eranima have been removed. The roof of the skull never becomes cartilaginous, bone there growing direetly from the membrane; and the whole of the chon-dro-cranium, as shown in the figure, is one continuous cartilaginous structure (like the whole skull of an alult shark or skate), execpting the parts of the postoral arches, which are separate. The auditory capsule is environed by oecipital cartilage, eo, stretching orer the back of the skull, und by wing-like growths (alisphenoids, as) which wall most of the brain-box in front. The high orbito-masal septum is a continuous vertical plate of cartilage, upgrowing from the tract of the cenjoined trabeculæ. Lateral developments of this ethmoidal wall, in
front, ar als, aln, transvers bers. convolut volutions hinal ca The eth poidial $r$ behinul, The pit which $t$ of the froutal 1 pteryg. the sku nearly hyoidea proxim: otic car graliph). shown oped $t$ underf betweel ened un
frout, are divided into several recognizable parts, ale, als, aln, the latter being the external nostril; $p p$ is a transverse purtition between the orbital and nasal chambers. The meal cartilages ultimately become much convoluted to form the unsal labyrinth, among the convolutions of which will be the superior and iuferior turbiual eartilages, in addition to those already noted. The ethmoidal wall ends behind at ps, the prespheunidal region, where the brain case begins; below and behind, it is decply notched for the optic foramen, 2 . The pituitary space furms a circular foranen, through which the carotid arteries enter. The site of the orbit of the eye is bomuded behind and below by the postfroutal proeess of the alisphenoid wing, pf of as. The pterygo-palatine rod is seen along the momer border of the skull, $p g$ and $p a$. The quadrate, $q$, has aequired nearly its shran, and the rest of the mandibular and hyoidean par arro dearly displayed, $m k$, ete. The
 otic cartilage, leaving . $\quad$ fencstra ovalis (see last paragraph). Below the general cutine, pa to oc, is not shown a mat of soft tissue, in which are to be developed the basitcmporal and parasphenoil bones which undertloor the whole skull, - the former making a plat between the ears, fig. $69, b t$, the latter forming the thiekened under edge of the rostrum of the skull rbs.

At the third stage, abont the middlo of the second weck of ineubation, the eartilaginous parts already deseribed are neatly finished, and the skull is begimning to ossify. The oeceipital parts are well formed; the condyle is perfect; the foramen magnum is circumseribed by the ex-and supra-oceipitals, co and so, fig. 69. Investing bones, formed in membrame without previons cartilage, are becoming alparent. The basitemporal, $b t$, and parasphenoid, rbs, are engrafting upon the base of the skull. The prenusul cartilage, pn, now at its fullest growth, is begimning to lecline; on eaeh side of it is formed a three-forked bone, the premaxillary, $p x$, having superiorly nasal, and laterally palatal aud dentary processes. This bone is to grow to great size, forming most of the upper beak, and starving out the maxillary, which in mammals is the prineipal bone of the upper jaw. The palatal, pa, and pterygoind, pg, bones are ossificd, and tho quadrate, $q$, is ossifying. Between the premaxilhary and the quadrate are the lones forming the zygoma, or jugal bar, developed in the onter part of the maxillo-palatine bar of the carlier embryo. They are the weak maxillary, mx, with its iugrowing rrocess, the maxillo-palatine bone, mxp; next the ${ }_{J} a l, j$; then the quadrato-jugal, $q j$; the


Fig. 69. - Skuil of chick, third stage, viewed from below, $\times 6$ diameters. $p n$, prenasal cartilage, running behini into the septum nasi ; on each sido of it the premaxillary, $p r$, of which the (inner) palatal and (outer) dentary processes are seen (the upper nasat process hidden) ; m.r, the maxillary, developing inncr process, the maxillo-patatine, m.rp; pa, the palatal, well-formed, articuiating behind with ros, the sphenoidal rostrum, its thickencd under border, tho larasphenoid; this will bear the vomer at its end when that bone is developed; $j$, jugal, joining $m x$ and $q j$, the quadrato-jugal, joining $i$ and $q$, tho quadrate ; $m x$ to $q$, the jugal bar or zygoma; pg, the pterygoid, making with pre the pterygo-palatine bar, joining $q$ and $p x ; b t$, tho basitemporal, great mat of bone frem oar te car, underflooring the skuil profier, as rbs, a similar fermation, does further forward; ic, outer end of carotid canai, to run between the bt plate and true floor of skuil, and enter brain cavity at eriginal site of pituitary fossa (flgs. $64,66, i c$ ); $t y$, tympanic cavity - extcrnal opening of ear; $a s$, allapionold, bounding much of brainbox anterioriy, and orbitai cavity pesterioriy ; psc, posterior semicircular canal of ear, in oplsthotic bone, which will unite with the spreading co, exoccipital, which wili reach tho conlyie shown in tha midale line, above the foramen mugnim, fm, completed above by so, supra-occipital; 8, foramen lacerum posterius, exit of pucumogastric, glosso-pharyngeal and spinal accessory nerve; 9 , exit of hypogiossal nerve, in basi-occipital. (After Parker.)
whole forming an outer lateral rod from quadrate to premaxillary, like a duplicate of the pterygo-palatine rod from the same to the same.

Amung ocearrences of later stages are to be noted the developnent in membrane in the middle line below of the comer, borne upon the end of the rostrum ; the roofing in of the while skull by the parietal, squamosal, frontal and nasal hones; the completion of the periotic bones as the proötic, epiotic and opisthotic, which form the otic capsule; the development of lacrymal lones, boundiug the orbits of the eyes in from. Absorption of the middle wall of cartilage between the nasal and orbital cavities nicks off the nose parts from those of the orbit (fig. 70, between $u t b$ and $e t h$ ); and certain changes in the orbital septan develop the orbitosphenoids. Very nearly ull the bones of a bird's skull having thus been accounted for, we may next consider them in their adult cendition. Reference shonld now be made to figs. 62, 63, 70, 71 .

The Ocelpital Bone (fig. (2, 70, 71) forms the lack part of the floor of the skull, and lower part of the back wall of the skrll ; ueither its brundaries nor its composition is risible in adult skulls. It is formed by the "asioccipital, bo, below in the middle line; the supra-occinital so, above in the midile line; the aroccipital, co, on either side. These bound the formmen magnum (fig. 69, fm), where the nerve mass nakes its exit from the cavity of the cranium into the tube of the spinal column. At the lower part of the foramen is the protuberant occipital condyle (figs. 68, 71, oc), borne chiefly upon the basioccipital, but to the furmation of which the exoceipitals also contribute; the latter flare widely ou each side, into the tympanic wings, which bumd the external auditory meatus behind. The true basioccipital is mostly covered by the muderlying secondary bone, the basitemporal ( $69,70, b t$ ), which extends from one tympanic cavity to the other, and more or less furward in tho middle line to the sphenoidal rostrum. Openings to be observed in the oceipital region, besides the great foramen, are those for the hypoglossal nerve, 9 , near the condyle ; for the parts of the vagus nerve, 8 , more laterally, and the carotid eanal, ic: also, above the foramen maguun, openings for veins, sometimes of great size, as in fig. 63, $j$.

The Parietals (figs 62, and 70, $p, 71$ ). - Proceeding up over the brain-box, the next bones are a pair of parietals, between the oceipital behind, the frontul before, and the squamosal beside ; but their limits are rarely if ever to be seen in adult skulls. They are relatively small in birds; simply squarish plates, bounded as said, coming together in the midliue.

The Frontals (fig. 62, and 70, f, 71), originally paired, soon fuse together, and with surrounding bones of the skull, thongh maintaining some distinetion from those of the nose and jaw. These roof over much of the brain cavity, elese in much of it in front, and form the roof and eaves of the great urbital sockets. Anteriorly in the middle of the forehead line the feet of the nasul process of the premaxillary are implanted upou the frontal, usually distinctly; more laterally, the nasal bones are articulated or anehylosed; this fronto-naso-premaxillary suture forming the fronte-facial hinge, (fig. 63, $x$ ) by the elasticity or articulation of which the upprer jaw moves upon the skull, when acted on by the palatal and jugal hars. In the midst of the furehead the two halves of the frontal sometimes separate, as they do in the fowl, allowing a little of the mesethnoid to come to the front. In the middle line, underneath, the frontals fise with whatever extent there may be of the mesethmoid which forms the lengthwise inter-orlital septum, and often a crosswise partition between the orbital and nasal cavities. To the anteroexternal corners of the frontal are articulated or anchylosed the laerymals. The post-frontal process, 1 morphologieally the post-frontal or sphenotie boue, bounds the rim of the orbit behind;

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it is usually quite promineut. The frouta: rim of the orbit in many birds shows a ereseentie depression (very stroug in a loon and many other water birds; fig. 63, w), for lodgment of the supra-orbital gland, the secretion of which lubricates the uasal passages. The cerebral plate of the frontal is often imperfeetly ossified, showing large "windows" besides the regular openings for the exit of uerves which are always found at the back of the orbit. View from above, the frontal is vaulted and expanded behind, over the brain cavity, then pinehed more or less, sometimes extremely narrow over the orbits, then usually somewhat expauded again at the frontofacial suture. The extent of the frontal between the orbits and face, in the lacrymal region, is very great iu the duek fanily, as seen in fig. 63.

The Squamosal (Lat. squama, a seale ; figs. 70, 71, sq.) bounds the brain-box laterally, between oceipital, parietal, fromtal and sphenoidal bones, its distinetion from all of these being ohliterated in adult life. It is situated near the lower back lateral corner of the skull, forming some part of the eranial wall just over the ear-opening, and a strong eaves for that orifice. It is firmly united also to the bones of the ear proper, and receives the larger share of the free artienlation which the quadrate has with the skull. It often develops a strong forward-downward spur, the squanosal process (fig. 62), looking like a duplieate post-froutal process; between these two is the crotaphyte depression, correspouding to the "temporal fussa" of man, in which lie the museles which close the jaws. It seareely or not euters into the orbit, the adjacent part of the orbit being alisphenoidal.
 those that form the petrosal bone (Lat. petrosus, roeky, from their hardness), or bony periotie eapsule, containing the essential organ of hearing. When united with each other and with the squamosal, they form the very composite and illogical bone called "temporal" in human anatony. Thero are three of these otic bones, - an auterior, the pro-otic; a posterior and inferior, the opisthotic (Gr. örı$\sigma \theta \epsilon$, opisthe, behind) and a superior and external, the epiotic. They ean only be studied in young skulls, upon careful dissection; they do not appear upon the outside of the skull at all, exeepting a small pieee of the opisthotic, which there fuses indistinguishably with the exoceipital. But somewhat of these bones are seen on looking into the cavity of the outer ear, and if the fenestra ovalis cau be recoguized, it determines a part of the boundary between the proötic and opisthotic bones, while the feuestra rotunda lies wholly in the latter. The cavity of the periotic bone is hollowed for the labyrinth of the internal ear, including the cochlea, which contains the essential nervous organs of hearing, and the three semicircular canals - so mueh of them as does not invade surrounding bones. In the young fowl's skull viewed internally (fig. 70), Parker figures a very large prö̈tic portion (po) of the periotie, perforated by the internal auditory meatus (7) for the entrauce from the brain of the auditory nerve ; below aul behind the proötic a small opisthotic (op), in relatiou with the exoceipital, upon the surface of which it also appears, outside (fig. 69, at psc), and with which it blends; a very small epiotie epatre ( $e p$ ), between the proötic and supraoceipital; nad the anterior semicireular canal (asc) embedded in the latter. In Dr. Shufeldt's figure the otic elements are merely uoted diagrammatically. According to Huxley's generalization, the epiotic is in special relation with the posterior semicircular canal; the prö̈tic with the anterior vertical caual, between whieh and the foramen ovale (5) for the lower divisions of the trifacial nerve it lies. That part on whieh the imner foot of the quadrate is inplauted is prootic. Below the drooping eaves of the squamosal, bufore the flaring wing of the exoceipital, and behind the quadrate bone, is the always decided and considerable cavity of the ear, bounded pretty sharply by the squamosal and exoecipital rim,

[^23]sloping with less distinction in front toward the orhital eavity. In this auditory hollow may be seen several openings: the meatus or proper ear-passage, through whieh, in one direction, a


Fig. i0. - Ripe chlek's skull, longitualinal section, viewed inside, $\times 3$ iliameters; after Parker. In the mandlble are acen: $m k$, remaijs of meckelian rod; $d$, lentary bone; $s p$, splenial; a, angular ; su, surangnlar; ar, artlcular; iap, Internal artlenlar process; $\boldsymbol{m p} p$, posterlor articular process. In the skull: $\boldsymbol{p}^{m}$, the original prennsal cartllage, upon which is moulded the premaxillary, $p$ r, with lts nasal process, $n p . x$, and dentary process, dp.e; $s n$, septo-nasal cartllage, In which ls scen $n n$, nasal nerve; $n \neq$, nasal turbinal ; the reference llne crosses the cranio-ficial sulure, the face parts and cranlal parts belng nearly separated here by the nick seen in the orlginal cartlaglnons plate; eth, ethnolil; pe, perpendleular plate of ethmoid, which whll spread nearly throughont the dotted cartllaginous tract in whlh It lles, to form nearly all the interorbltal septum; transverse thickenIng (in some birds) belew the reference line eth will form the pre-frontal, or orblto-nasal sentum; iff, Inter-orbltal foramen; $p s$, pre-sphenodidal regicin, just above which is the orbito-sphenoldal reglon ; 2, optic foramen; as, alisphenoh, with 5 , foramen for divislons of the 5 th (trifaclal) nerve; $i$; frontal ; s $q$, squamosnl; $\boldsymbol{p}$, parletal ; so, superoccipital ; asc, nuterfor semlelrcular canal ; $8 \subset$, is $8 \ln$ us (vcuous canal); ep, eplotic; eo, exocelpital; op, oplsthotic ; po, proötc, with 7 , meatus auillorins Internus, for entrance of 7th nerve; 8 , foramen for vagus nerve; $b_{o}$, basloccipltal; bt, basitemporal ; ic, canal (ln original pltultary space; fig. 66 ic ) by which carothl artery enters brain cavity ; ap, basipterygold process; $a_{i}$ ) to rbs, rostrum of the skull, beling the parasphenold bone underfooring the baslsplienold and future perpendicular plate of ethmolil. ('The senffolaling of the upper jaw not shown, excepting px, sc.)
bristle may bo passed to emerge ut or near the middle line of the base of the skull, about the root of the basisphenoidal rostrum. Such in passage is through the first visceral cleft of the early embryo, monlified into meatus auditorius and eustachian tube, which latter communicates with the baek part of the mouth. Besides the other ear-passages proper, may be found other openings of air-passages leading into the interior diploie tissue of bones of the skull, and especially into the lower jaw bone. The ear-parts are immensely developed in owls, in many species of which they are nusymmetrical, that is, not sized and shaped alike on right und left sides of the head.

The Sphenold (Gr. $\sigma \phi \dot{\eta} \nu$, sphen, a wedge; eidos, cillos, form ; figs. 62, 70, 71) is a compound bone, not easy to understand us it occurs in birds, as much of it is hidden from the outside, some of it is very slightly developed, and all of it is completely consolidated with surrounding bones in the adult. It is wedgel into the very midst of the cranial bones proper, with its body in the middle line below, next in front of the basioccipital, and its wings spread on either side in the orbital cavity. A sphenoid cousists essentially of the basisphenoid, or main part of the bone (fig. 62); the alisphcnoids or " wings," on either side (figs. 70 , 71, as) ; the obseure presphenoid, $(p s)$ in the middle line in front of and above the main body; and the small orbito-sphenoids, which are in fact the wings of the presphenoid. The body is usually covered in by the underflooring of the lasitemporal ; it is a flat triangular plate, produced more or less forward in the midlle line as the basisphenoidal rostrum, or beak of the skull. This rostrum is an important thing. It forms, in fact, the central axis of the base of the skull; with the mesethmoid plate the inferior border of the interorbital septum, usually
thickconed on each si ulates. strong, an boty, whe then neat in the stru $75, b t p)$; on the ros articulate rostrum beyond tl cren, as i vomer it by forks o glide alo either sid proluetio moilal, moidal th this " l ulways i skull, a orbital 1 obliguely variety 0 palatine nishes i
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and abducent) which move the muscles of the eyebnll; these holes being collectively about equivalent to the foramen lacerum anterins of human anatomy. Parts about the optic foramen, before and above, are presphenoidal (figs. 70,71, ps) and orbito-sphenoidal; but they are obseure to all but the embryologist, and practically furnish no zoölogical eharacters.
 suecies; fig. (62) is the bonc of the mid-line of the skull, in front of the sphenoidal elements and below the frontal ; it is in special rehation with the olfactory nervous apparatus, or seluse of smell. This is not in casy bone to "get the hang of" in birds. Referring to figs. 66, 68, eth, the student will see in the early embryo a high thin plate of cartilage, the mesethmoid cartilage, which is developing lateral provesses to form the convoluted walls of the masal passages. By the uprising and forth-growing of the prenasal cartilage, the mesethmoidal plate is tilied hateward, us it were, moler the frontal. Next, by absorption of tissue just opposite the future rranin-facial suture, the plate is neked apart, the portion in front of the nick elaborating the nasal chambers, which nsually remain cartilaginons, aud the portion behind this uick beroming the permanent plate, fig. $\mathbf{j 0}$, eth, pe, to which the name mesethmoid or mid-ethmoid is more strietly applieable. Practically, a bird's ethmoid is chictly the inter-orbital septum, in vertical mid-line between the orbits, with such flange-like proeesses or lateral phates as may be developed to form an orbito-masal septum separating the eye-socket from the nose-chamber. In general, the permament ethmoidal plate becomes nearly eoincident with this orbital wall, and pretty well ent off from the osseous or eartilaginous developments, when any, in the nasal cavities. It is then fairly meler cover of the frontal, with which, as with the sphenoidal elements posteriorly, it becomes completely fused. When this inter-orbital septun is fully developed, it completely divides the right and left orbital cavities, and its lower borizontal border, fused with the basisphenoidal rostrum, may like the latter be thickened by bearing its share of the parasphenoidal splint. Oftener, however, this lower border slopes upward and forward, from the sphenoidal base to the roof of the sknll abont the site of the cranio-facial suture; and usually the septum is iucomplete, having a membranous fenestra somewhere near its middle (fig. 70, iof). Along the npper border of the mesethmoid plate, or just in the crease between it and the owerarching frontal may usually be seen a long groove, which, beginning behind at the olfactory foramen of the brain-box, conducts the thence-issuing olfactory nerve to the masal chambers. Sometimes there is another such groove, from a similar foramen near by in the sphenoidal parts, which similarly traces the course of the ophthalnic (first) division of the trifacial nerve. Oceasionally, as in the fowls, the two hatves of the frontal bone separate a little at the extreme forehead, allowing the mesethnoid plate there to cone up Hush with the outer surface of the skull.

In some birds, as the low ostrich, for example, the original mesethmoidal cartilage-plate does not nick apart into orbital and nasal moieties, but ossifies as a continnous sheet of bome, dividing right and left halves of the skull far towards the point of the beak (see fig. 75, beyond $\boldsymbol{R}$ to $\boldsymbol{P m x}$ ). A nasal septum, separated from the orbital septum, may persist to ussify ; forming, as in the raven, a vertical plate separate from all surroundings, and liable to be mistaken for a free vomer (see fig. 79, where the reference line $v$ goes to it, iustead of to the truncate vomer) ; or, as in many birds, a plate varionsly anchylosed with its surroundings. But these formations, as well as the varions turbinal (Lat. turbo, a whorl) serolls and whorls formed in this part of the skull, belong rather to the organ of smell than to the skull proper.

The Cranial Bones proper are all those thus far deseribed, excepting the nasal ossifieations just noted, which belong to the first pre-oral areh; and the stapedial parts of the ear, which belong to the hyoidean apparatus (second post-oral areh). Intermediate in some respects between the proper crauial boues and

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 maxillo. which i bifurcat times al along as free, pr various often $w$ thin lat or may case of birts, is atul con deeply which the exp vomer.The Facial Bones proper is the Vomer. - By "facial bones," as distinguished from "cranial" bones, is menut the entire bony senffoltiag of the upper and lower jaws, and of the tongue, - parts developel in the pre-oral or maxillary, and first, second, and third post-ornl, or mandibular, hyoidean proper, and branchial, arches.

The Vomer (Lat. vomer, a ploughshare; figs. 62, 63, 75 to $80, v$ ) is considered, by those who hold the vertebral theory of the skull, to be the body of the foremost (fourth from behind - the basioccipital, basisphenoid, and presphenoid being the other three) eranial vertebra. So far from having any such morpholegieal significance, it is one of the late secondary bones, developed, if at all, apart from the general make-up of the skull, as a special superuddition underlying the ethmoidal region, as the parasphenoid and basitemporal undertie the skull further back. Its charaeter is extremely variable in the class of lirds, though usually constant in the several matural divisions of the class, - a fact which confers high zoological value upon this anomalous bone. A vomer is a symmetrical mid-line bone of the base of the skull, found if at all at or near the end of the rostrum. It is originally double, i. e., of right and left paired halves. These halves persist distinet in the woodpeckers, and are remote from each other, one on each side of the mid-line (fig. 80). The vomer is wanting entirely in the Columbine birds, as the pigeons and some of their allies, as the sand gronse (Pterocletes) and bush quails (Hemipodes) of the old work, and in certain of the true Galline. Its connections are various. lt may be borne free upon the end of the rostrum. It may be applied like a splint by a grooved upper surface to the under side of the rostrum, and so fixed there; or, in such situation, it may glide along the rostrum aceording to the movements of the palatal parts with which it may connect. Thus, in the ostrich (fig. 75 ), it saddles the rostrum below, and is joined by the maxillo-palatines. Or, it may be united with separate ossifications, the septo-maxillaries, which in some birds bridge aeross the palate (fig. 80). The commonest ease is its deep bifureation behind (fig. 79), each fork uniting with the palate bone of its own side, and sometimes also with the pterygoid. Such is usually the fixture of the bone behind, and it then rides along as well as simply bestrides the rostrum. The anterior end of the vomer may be perfectly free, projecting into the floor of the nasal chanbers (figs. 62, 77), or the fore end may be variously steadied or connected with maxillary processes (fig. 78). When free in front, and often when not, the vomer is a simple share-like plate, more or less expanded vertically, quite thin laterally, and "spiked," i. e., running forwarl to a point; under these circumstances it may or may not bifureate behind, and be there attached to the palatines or not. But the commonest case of vomer, shown by the great Passerine group, which comprise the majority of recent birds, is different from this, the vomer being in front thickened, flattened and expanded laterally, und connected with nasal cartilages and ossifications (alinasals and turbinals). Such a vomer, deeply cleft behind to join the palatals, is endlessly diversified in the configuration of its fore end, which may be notched, lobed, clubbed, ete. The general case of such a vomer is indicated by the expression " vomer truncate in front," as distinguished from the simply pointed or "spiked" vomer. (For further details see deseription of the several patterus of palate-structure, beyond.)

The Quadrate Bone (Lat. quadratus, squared; figs. 62; 63, $n ; 64,65,68,69,71, q$; $75, Q u$, with which we may begin the jaw-bones proper, is the suspensorium of the lower jaw, - the perfectly constant and characteristic bone by means of which the mandible proper articulates with the skull. Its rudiment is seen in the carliest embryos, at the corners of the primordial parachordal cartilages. It belongs to the mandibular (first post-oral) arch, of which it is the proximal element. Its genernl morphology has cansed much dispute. From the fact that in birds one of its functions is to support, in part, the tympanum of the ear, it has been identified with the tympanic bone of mammals, - that which in man forms the bony tube of the external auditory meatus. The view now generally accepted is, that the bird's quadrate repre-
sents, certainly in part, probably in whole, the little bone of the middle ear called the malleus in mammals. Anyhow this may be, the quadrate of a lird bears the proximal ends of both jaws, carrying their final (posterior) articulation up to the squanosnl and petrosal bones. Thus, the foot of the quadrate forms the free hinge of the lower jaw, and also movably articulates the back end of buth the zygomatic and the pterygo-palatine bars or "arendes." The head of the quadrute freely urticulates with the squanosal, just in front of the tympanity eavity, which it thus bounds in front; and there is usually a shoulder which furthermore articulates with the auterior periotic bone, the prootic ; Struthious birls do not have these two distinct facets. A long pedicle or orbital proeess extends forwards, inwards, and upwards in the orbit ; this nonarticular handle is for advantageous mnseular traction. So circumstanced, the quadrate is a stocky bone, of a shape reminding one of an anvil; it rocks freely to and fro upon its cramial socket, pulling and pushing upon the whole maxillary and mandibular mechanisin, with such effect that when the lower jaw drops, the zygomatic and pulatal bars are antomaticully showed forward, tending to make the upper jnw rise, and so increase the opening of the mouth. Such mobility of the upper jaw autematically with the movement of the lower is very free in parrots, whose cranio-facial connections are quite articular in character; it is well shown also in ducks; and probably uearly all birls have some such motion of the upper jaw upon the skull. In nearly all birds, the mandibular articular facet of the quadrate is divided by a lengthwise impression into inner and outer prutuberances, or condyles, fitting corresponding depressions on the articular face of the lower jaw ; in some birds the articular surface is single. The zygomatic articulation with the quadrate is made by the balled end of the quadrato-jugal socketed in a cup at the outer side of the mandibular facet (with various minor modifications in different birds). The palatal articulation is inade by a little condyle of the quadrate, at the inner side of the main facet, secketed into the cupped end of the pterygoid (with minor modifications).

The Quadrato-jugal and Jugal Bones (Lat. jugum, n yoke; figs. 62, 63, q, r; 69, 71, $q j, j$ ) form most of the outer areade - the jugal or zygomatie bar - leading from the quadrate bone to the beak. The quadrato-jugal is posterior, reaching a variable distanco forward; at its fore end it is obliquely sutured to the jugal, a splint-rod which carries the bar forward to the maxillary bone, with which it is in like manner obliquely sutured. The whole afiair is almost always a slender rod, which with its fellow of the opposite side forms the outermost lateral boundary of the sleull for a great distance. It corresponds in general with the " zygomatie areh" of a mammal, which is made up of $a$ " zygomatic process of the squamosnl" and a malar or "eheek-bone." The whole zygomatic arch, including the maxillary bone itself, is developed from the outer part of the primordial pterygo-palatine bar (see fig. 65). In parrots the zygoma is movably articulated before as behind.

The Maxillary Bone (Lat. maxilla, upper jaw bone; figs. 62; 63, s; 69, 71, 75, mx ), forming so much of the upper jaw of a mammal, is in birds greatly reduced, being starved eut by the predominant premaxillaries which form most of the upper beak. The shape of this stunted bone varies too much to be concisely deseribed. Its connections are, ordinarily, with the jugal behind by a long slender splint-like process, and with the premaxillary and nsually the nasal bones in front and externally. Internally, it may or may not connect with the palatal and vomer. The zoological interest of this bone centres in certain inward (palate-ward) processes, often its most conspicuous parts, and apparently corresponding to the plate which in a mammal roofs the hard palate anteriorly. Though these are mere processes from the main maxillary, they are so distinct and important that they are commonly described as if they were independent bones, under the name of the maxillo-palatincs. They are flange-like or scroll-like plates, or large spongy masses of delicate bone-tissue, - endlessly varied in configuration and context (sce the various figures of base of skull, $m x p$, beyond, where the palate-patterns are deseribed).

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 where i processe. glide ov forward in the very lot the pterCertain other inward maxillary proeesses, which may or may not unite with the vomer, and so brilge over the palate, are called septo-maxillaries (fig. $80,8 m x$ ) ; and in some woodpeckers yet other palate-processes appear (fig. 80, $p m x$ ).

The Pterygold Bones (Gr. mтípv̧, pterux, wing ; eỉos, eidos, form ; figs. 62; 63, o; 65, 66, 68, 69, 71, 80, pg; 75 to 79, Pt). Returning now to the quadrate, and going along the inuer arende, we first encounter the pterygoid, -a generally rod-like, but variously twisted, crooked, or expanded bone which makes the connection between the quadrate behind and the palate bone before. The pterygoid is always freely jointed at both ends; its posterior quadrate articulation lus been noted above; its anterior connection is usually by little nipper-like claws by which it "catches on" to the hind end of the palatiue. In the ostrich (fig. 75, Pt) the pterygoid expands into a scroll-like plate ; but its rod-like shape is usually preserved. Besides passing very obliquely inward as it goes forward from the wide-apart quadrates to the narrow rostrum in the axis of the sknll, the pterygoid often bellies or elbows inwards in its course to join the basisphenoidal beak, and be movably artieulated therewith. In the majority of birds, there is no such rostral articulation, or the pterygoid only touches the rostrum at its fore end where it joins the pulatal. In many, however, speeial articular facets, called basipterygoid processes (fig. 70, ap), ure developed on the rostrum for the pterygoids to abut against and glide over. In Carinate birls, excepting the tinamous (Dromaognatha), these processes are furward on the benk, and the pterygoids articulate at or near their own fore ends, as well shown in the fowl or duck, figs. 77, 78, Pt. In Ratite birds nnd tinamous, the basipterygoids are very long, flaring transverse processes, far back on the rostrum, at the sphenoidal base, and the pterygoids articulate therewith at or near their own posterior ends (figs. 75, Btp, and 76).

The Palatal or Palatine Bones (Lat. palatum, roof of the mouth ; fige. 62; 63, p; 65, $66,68,69,71,77,78,80, p a ; 75,76,79, P l$ ) are a pair, approximately parallel and near the mid-line, forming that part of the "hard palate" or roof of the month which is not constructed by the palatal processes of the maxillaries, or vomer. They are nearly always long thin bones, anong the most conspieuous parts when tho dried skull is viewed from below. Sometimes, as in the ostrich (fig. 75, pl), they are remote from the axis of the skull and only connected in front with the maxillaries and maxillo-palatines. In many birds they skip the maxillary parts in going forward to be fused with the premaxillaries ; in most, probably, they form anterior connections in one or another fashion with palatal parts both of maxillaries and of premaxillaries. Behind, they always correctly articulate with the pterygoid. The mid-line connections made ill most Carinate birds (not in Dromeognathe) are variously with the vomer, with the rostrum, with each other, or some or all of these relations at once. A long deeply-cleft vomer may by its posterior forks attach itself to the whole palatal mid-line, exeluding the palatals from the rostrum; less extensive attachment of the same kind may permit the palatals to touch each other and the rostrum posteriorly, while cutting them off anteriorly; also, a non-cleft vomer may attach itself to the posterior extremity of the palatals, and bear them off the rostrum. The whole hard palate may fuse into an indistinguishable mass; and in alnost auy case the relations of the palatals to each other and their connections afford some of the most valuable zoölogical characters of great groups of birds. (Details figured and deseribed beyond.) Though very variable in eonfiguration, as well as in connections, certuin parts of a palatal may usually be recognized, and conveniently named for deseriptive purposes. Anteriorly, in the great majority of birds, of whatever technieal kind of palatal strueture, the palatals are simply prolonged as flat strap-like or lath-like bars running past the maxillary to the premaxillary region; and such simple band-like character may be preserved behind. Ordinarily, however, the palatals expaud posteriorly, becoming more or less laminar ; and in this plate-like part three surfaces may usually be recognized. One, more or less horizontal, Haring outward, is the
external lamina. It is well shown in a Passerine or llaptorial bird, whero the postero-external angle (between the outer border and the 1 msterior end) of the pulatal is well-murkel, or may be acutedy proluced; there is no sueh lmmina in $n$ fowl, whero tho palatals are for the most part slemer and rod-like. An internal, mure or less vertienlly proluced, phate to make the mid-line rostral or vomerine comnection is the superior internal lamina, or medio-pelatine process; very strong, for example, in a fowl, where it forms all tho expunded purt of the hone, and ends anteriarly as a sharp, inter-palatine spur. Tho medio-palatino is probally to be ragurded us the main bonly of the bome, being tho most nxinl part, of tho most extensive and varied comneetions. A third lip or phate of the palatal is the inferior internal lamina, looking downard; it is generally very evident, but in a duek or fowl is reduced to a mere ridge, indicating where the superier internal and external lamine meet. A duek's palatals are quite difflyent in appearance from thoso of most birds, all the posterior parts just distingnished leing redured and constristed, whilo tho fore ends, rumning abruptly inte tho hard-boned benk, nre much expauded horizontally (fig. 78). Tho postero-external angles of the patalal (formed by the external laminu), even when mueh produced, may not reach as far back as opposite the pterygo-palatine artienlation; or they may surpass these limits, aud when they do, such bedkwarl prolongation is enlled post-pulatiue, the pulate being considered to end at the pterygoids. In like manuer, the maxillary processes of the palatals, or tho palatul strips as prolonged inte the promaxillary region, are called pre-palatines. The inner pesterior proeess, by which the pulatine is artictulated with the pteryguid, is its pterygoid proeess.

The Premaxillary Bones (figs. 62; 63, $a ; 69,70,71,80, p x ; 75$ to 79, $p m x$ ), also called Intermaxillaries, form most of the upper beak, nttaining enormons development in birds, and reversing tho usual relative sizo of premaxillary and maxillary. Nainly determining as they do the form of tho upper mandible, their shapes are as varions as the bilts thenselves of birds; but their generalized characters can be easily given. Ench premaxilhary, right and left, forms its half the bill; the two are nlways completely fused together in front, commomly preserving traces at least of their original distinction behind. They are commonly ealled one bone, the premaxillary. Eneh is a triradiato or 3 -pronged bone; one upper prong, the must distinct, called the nasal or frontal process, forms with its fellow the enhen (p. 10t, fig. 26, b) of the bill. These precesses, side by side, run clear up to tho froutal bone in birds, driving the nasal benes apart from each other. Sueh a median fronto-premaxillary suture, with lateral fronto-nasal nad naso-premaxillary sutures, is highly characteristic of birds, - nn arrangement probably exceptionless. Two other horizontal prongs on ench side, extensively distinct from the frontal process in most birds, but less separato from each other, run horizontally along the side und roof of the mouth for a varimble distance. These horizontal prongs are an external or dentary process (fig. 80, dpx), forming the tominm (p. 104) of the lill, and reaching back to join the dentary part of the maxillary ; nud an internal or palatal process (tig. 80, $p$ p $x$ ), running along the commencement of tho bony palate. With this latter the anterior ends of the palatal bones nnite, - either on the sido toward the mid-line of the benk, or between the palatal and dentary processes, as in a woodpecker (fig. 80). Great laminar expansions inward of these palutal parts of the premaxillaries roof the harl purt of the mouth muteriorly, thongh there is usually a vaenney between the premaxillary hard palate and that formed farther back by the maxillo-palatines and palatines. The pesterior extremities at least of the frontal processes of the premaxillaries nre commouly distinguishable from each other, as well as from the frontal and masal bones - in fact, these fronto-naso-premaxillary sutures are nonong the most persistent of all. The divergence of the frontal from the palatal and dentary processes bounds the external nostril in part, the circumseription of that orifice being completed by the prongs of the nasal bones. The superfieies of the premaxillary bone, like that of the dentary piece of the lower jaw bone, is commonly sculptured with the impressions of the vessels and nerves which
ramify beneath the horny integument; and in birds with very sensitive bills, as a anipe or duck, the end is perforuted sieve-like with little holes, into which the skin shrinks in drying, producing the faniliar "pltted" appearance (fig. 63, at c).

The Nasal Botes (figs. 62; 71, $n$ ) might have been desoribed next after the frontals, as they eontinue forwad the generul roofing of the skull; but ure conveniently eomsidered in the prisent connection, being in birds rather "facial" than " eraninl." They are of large size in biris, and pronged, - one fork, the superior process, being applied for a variable distance along the outer side of the frontal process of the premaxillary, the other, inferior, deseending to or towards the dentary border of the muxilhary or premaxillary, or both ; the divergence of these two proeesses lomuding the nostril behind. The base of the masul, uppermost and posterior, anchyluses (usually) or sutures (often) or articulates (as in parrots) with the antero-extermul border of the frontal bone; its frequent collaterul eonncetions being with the laerymal or ethunuid, or both of these. The nasals are very variable in shape, as well as in the exteut of their eomertions. When expansive, they may wall in mueh of the masal eavity, as well as bound the nostrils. These latter cpenings, as far as the bony boundaries are eonemed, are usually much more extensive thun they seem to be from the outside, being much contracted by mumbrane and integument. Ordinarily, each forms a great vaenity, which the descending prome of the aisal bone separates from a similar veaney between itself and the herymal, the lacryual in turn interposing between this und the orbital eavity. The alescending process of the masal, in fact, is a marked object at the side of the bise of the upper matudible of most birds, thongh slight or rudimentary in the Ratitie. A character of the nasals has been employed in dassification by Mr. Garrod. A biral having the bones as abovo generally deseribed, with mouldeate forking, so that the angle of the fork, bounding the nostrils behind, does not reneli so far back as the fronto-premaxillary suture, is termed holorhinal (Gr. ädos, holos, whole; pis, $\dot{\rho}$ (vós, rhis, rhinos, nose; fig. (i2). But in the Columbida, und in a grent many wading and swimming birls, whose palates are eleft (sehizognathous), the nasal bones are schizorhinal ( $\sigma \chi i \zeta \omega$, schizo, I eut) ; that is, cleft to or beyon' the ends of the premaxillaries; such fission learing the extermul deseending process very distinet from the other, ulost like a separate bune. Pigeons, gulls, plovers, cranes, auks, and other bieds are thus split-nosed. The value of the churacter, except as an auxiliary, is doubtful.

The Lacrymal (Lat. lacryma, a tear; from the relation of the human bone to the tearduet; figs. $62 ; 63, u ; 71, l$ ) is one of severnl splint-like membrane-bones of the skull, having little intimacy of relation with the general morphology of the cranium, though quite constunt in birds, and often very conspicuous. It is situated at or near the anterior outer corner of the orbit, near the nasal but behind that bone; sometimes anchylosed, sometimes very loosely attached, oftener firmly sutured with the frontal ; and may also luwe connection with the nasal aud ethmoid. It is generally a claw-like affair, depending from the front outer corner of the frontal, and consequently bounding the orbit anteriorly; it may be variously twisted, erooked, hooked, ete. It is singularly elongated and distorted in the ostrich. In the duck tribe, in which the laerymo-frontal region of the skull is grently elongated, the lacrymal has coextensive attachment to the frontal bone, and is broadly laminar, with a downward process; in some dueks bounding at least a fourth of the orbital brim, and almost completing the circle by extending toward the very protrusive post-frontal process, as in fig. 63, $u$. In some parrots, the rim of the orbit is completed below, and even sends a bony bar to bridge over the temporal fossa behind the post-frontal. In some birds, the lacrymal is quite free, and even in more than one free piece. The os uncinatum, or os lacrymo-palatinum, would appear to be a palatine bone distinct from the lacrymal; it has been observed in the Mrusophagide and many other piearian birds, in Tachypetes and certain Procellariida. The lacrymal bone seems to be the prin-
cipal relie, in birds, of a set of splint-bones which lie about the edges of the orbits in may Sauropsida. Another is the post-frontal or sphenotic, usually a process of the frontal, often a separate ossification. In some birds, as various Raptores, there are one or more loose supraorbitul plates of bone, serving to eke out the brim of the orbits; thus forming the "orbital shields" so prominent in many hawks, and causing their cyebrows to project. Were sueh a a chain of splint-bones complete (lacrymal, superorbitals, post-frontal, and squamosal, to quadrate), it wonld form an areade of bones over the orbit, like the actual zygomatic areh (maxillary, jugal, quadrato-jugal, to quadrate) which lies under the orbit; and such a double series is very perfectly illustrated in many of the Sauropsida below birds (Huxley).

Other special ossifications have been deseribed in some birds, but I am obliged to pass them over. I have already far exceeded intended limits, and have yet to describe the mandibular and hyoidean arches, and the zoölogical characters of the palate as a whole.

The Mandible, or Lower Jaw Bone (figs. 62, 63, 70, 71) is a collection of bones developed in the first post-oral viseeral areh. Each half of the compound bone (right and left) consists normally of fice bones, which become immovably anchylosed, but traces of the original distinction of which commonly persist for an indefinite period, - in some liteds thronghont their lives. In an embryo whose skull has passed to the cartilaginous stage, a long slender rol of cartilage appears in the first post-oral visceral arch; this is Meckel's cartilage, or the meckelian rod (figs. 65, 66, 68, 70, mk), so named after a famous anatomist. Around this rod, which subsequently disappears, the several bones of the mandible are developed. The anterion one of these is the dentary $(d)$, forming the scaffold of the horny part of the external under mamdible. It usually unites by anchylosis, sometimes only by suture, with its fellow of the opposite side. This union in the middle line is the symphysis (Gr. $\sigma \dot{v} v$, sum, with; фviats, plusis, growth). The line of mion is externally the gomys (sce p. 103), the length and other characters of which are determiued by the mode of symphysis, as is the reneral shape of the tip of the lower mamilble. The union generally makes an angular $\Lambda$, but may be an obtuse $\Omega$; the symphysis is very short and imperfeet, as in a pelicim, for instamee, or the opposite, as in a woodpeeker and a multitude of birds. Behind the dentary, each ranus of the jaw continues with pieces called splenial, angular and surangular (sp, a, su); there is often a fenestra between them, by imperfection of bony union, ats shown in fig. 62, or 63, $f$, which also sufficiently indicates the relations of these parts. The articulation of the jaw with the quadrate bone is furnished by a fifth piece called articular (ar) from its function. As is whole the mandible is a pronged bone, forking with a variable degree of divergence from its obtuse or acute point, sometimes quite parallel-sided, as in a duck, oftener very open; such prongs may be straight, or variously curved or bent either in the vertical or the horizontal plane; are generally stont and stanch, sometimes so slender as to be quite flexible. The articular part, always expanded horizontally, presents a smooth irregularly cupped superior surface for reception of the protuberances of the fowt of quadrate. In general, the concave articular surfaee is divided into an imer and outer eup separated by a protuherame, corresponding to simitar inequalities of the opposing surface of the quadrate. Cupping of the mandibular artientation is characteristic of birds as compared with mamnals, in which latter the lower jaw has always a knobbed articular surface (condyle). In many birds the angle of the jaw is prolonged back of the articulation as a posterior artientur proeess (fig. 63, h, 70, 71, pap), which may be long, slender and up-curved, as is well shown in a fowl, duck, or plover. Such birds are said to have the "angle of the mandible recurved;" the opposite condition is "angle truncated" (cut off). Usually also, an internal angular process (figs. 70, 71, iap) is produced inward from the articular part of the jaw, as in the fowl, duek. Between the dentary and articular parts, the ramus of the jaw is usually vertically produced as a thin raised erest, which, when prominent, is called the coronoid process; it corresponds to the strong process so called in a mannal, and relates to the advantageous
parsag
the hoo
insertion of the temporal or masseteric muscles which effect closure of the jaw. It is seareely evident in the fowl, fig. 62, but well marked in the duck, fig. 63, over $f$. At the back of the artienlar surface is the pnermatic formen for entrance of air, when any; on the inner surface of the ranus, about the splenial bene, is the opening conveying the vessels and nerve.

The Hyoid Bone (Gr. letter $\dot{v}$, hu= hy, eidos, cidos, form; figs. 65-fis, 72-74) is the skeleton of the tongue; a very compesite structure, consisting of several distinct bones, developed in the second and third post-oral visceral arches (see fig. 65, where ch and $0 h$ are the original elements of the second arch, making the basihyal and ceratohyal bones, and bbr, cbr, and cbr are the original elements of the third areh, making the basibranchial, cerato-branchial, and epilranchial bones). The whole affair is somewhat $\Lambda^{-}$or $\Omega$-shaped, lying loosely, peint forward, between the forks of the lower jaw, with its loug slender prongs eurving up behind the hind head more or less; but not definitely connected with any other bones of the skull. The connection which exists between the hyoid and other cranial boues in a mammal is in birds broken by mon-developmeat of certain links of bone developed in the mammalian second post-oral arch, as the stylu-hyal, epihyal, ete.; though birds have a rudimentary stylohyal, at least in the embryo, anong the several proximal parts of the second arch which form the intricate bones within the earpassages (fig. 6i). The visible parts of a bird's hyoid are usually: the body of the bone, basihyal (bh, and fig. 72, c), single and mediam, comnonly quite short and stocky, sometimes long and slender. The basihyal bears in front a pair of ccrato-hyals (ch; not shown in fig. 72 , where they have beeu absorbed in $b$ ) usually movably articulated with the basihyal. They commonly appear as little "horns" or processes of the next piece, the glosso-hyal (fig. 72, b) or bone chiefly supporting the substance of the tongue. It nay be a stout and apparently single bone, as that of the goose figured; but oftener appears as a pair of slender bones, side by side, whose backward ends are the cerato-hyals. The glossohyal may or may not bear at its fore end a cartilaginous tip, as in fig. 72, a. All the foregoing are hyal, i. e., belouging to the second visceral areh: the following are branchial, of the third arch: The basi-branchial ( $b_{b r}$, fig. $72, d$ ) is a single median piece, projecting backward from the basihyal, with which it may be perfectly consolidated, as it is in the figure, or separately articulated; it may be wating; it is usually tipped and prolonged backward with a thread of cartilage. The basibranchial is oftener called "urohyal," but hat better be allowed its strict morphological name. On either side, the basihyal bears the separately articulated cerato-branchials (cbr, fig. 72, e), long slender benes diverging as they pass backward, and bearing upou their ends the epi-branchials (ebr, fig. 72,f), which finish off the hyoid bone behind, or may be in turn tipped with curtilaginous threads. The cerato-and epi-branchials together are badly called


Fic. 72. - Ityotil bones of a goose, nat. slze; by Dr. R. W. Shufeldt, U. S. A. a, carthlaginous end-plece of $b$, tho great glosso-hya, which has nosorbed or replaced eeratoliyals or "lesser cornua"; $c$, basiliyal, movably arlieulated with $b$, and combined completely with $d$, basibranchlal, commonly called "urohyal;" $e$, ceratobranchal; $f$, eptbranchlal; e and $f$ are together known as "thyrobyals," or " grester cornua." the "thyro-hyals," and in still more popular language the "greater cornua" or "horus" of the hyoid. All these bones vary in different birds in size and shape and relative development ; the branchial elements are the most constant in their length and slenderness. The
whole hyoid apparatus of the woodpeckers is speeially molified; the basihyal is very lung and slender, bearing stunted cerato- and glosso-hyals at its extreme end; thero is no urohyal, or only a rudiment; the cerato-lramehials ure long, and the epibranchials so extraurdinarily elongated in some species as to curl up over the luck of the skull and forward along the top of the skull to a viriable distance; sometimes, as in fig. 73, curling around the orbit of the eye, or, as in fig. 7t, ruming into the nostril to the tip of the beak. In such eises they bunde together in passing forward over the skull, and go obliquely to one side. (Derivation of the terms in this paragraph: hyal is another form of hyoid; branehial, Lat. bronehia, gills ; busi-, Lat. busis, laste; cerato-, Gr. кє́pas, кéparos, heras, keratos, horn; epi-, Gr. ími, ерi, upm; stylo-, Lat. stylus, a pen; glosso-, Gr. y $\lambda \bar{\omega} \sigma \sigma a, ~ g l o s s a, ~ t o n g u e ; ~ u r o-, ~ G r . ~ o u ̀ p a, ~$ oura, tail; thyro-, Gr. $\theta$ vpeos, thureos, a shield.)


Fros. 73, 74. - Under fig. side view of a woolpeeker's (Picus) skull, showing the long slenter baxilhyal ( $b h$ ), bearing sllght elements at its foro end, no uroyhal, and extraordinarlly long thyrohyals (cbr, ebr) curving upover back of skull and curllng together around orblt of tho right eye. Upier fig. top vlow of skull of Colaptes, showing thyrohyals runnlig along the skull and lito right nostril to end of tho bill. (Dr. R. W. Shufeldt, U. S. A.)

Other Bones of the Skull.The articulation of the lower jaw with the quadrate may have certain sesamoids. Thas, there aro two sueh selerosteous or ligament-bones in the extermal lateral liganent of the raven's jaw-joint, and the long occipital style of the commonnt and snuke-hird is of the same character, being an ossitication in the nuchal ligament of the neck. The siphonlike tube which conveys air from the outer ear-passage to the bollow of the mandible may ossify, us it does in an old raven, resulting in a neat tubular "air-bone" or atmosteon (Gr. äruos, air).

## Types of Palatal Structure. -

The arrangement of the bones of the palnte in birds results in several types of structure, first defined by Huxley and applied to the elassification of birds. These are the dromaognathous, sehizognathous, desmognathous and agiihognathous; to which Parker has added the saurognathous. Huxley proposed to make the primary division of Carinate birds upon this seore; and since the plan could not be made to work in his hands, it is certainly futile for any one else to demonstrate again the impossibility of establishing the higher groups of birds upon any one set of characters, - upon the modifieations of any one structure. Nevertheless, when duly co-ordinated with other characters, palatal structure becones of the utmost importanee in defining large groups of birds. It is neesssary, therefore, for the student to clearly understamd this matter, which I will lay before him as nearly as possible in the words of the authors just mentioned.

Dromæognathism (Gr. סoopaios, dromaios, a runner: genus-name of the emeit). - All the Ratite birds, and the tinamous nlone of Carinate birds, are dromeognathous. "The pesterior ends of the palatines and the anterior ends of the pterygoids are very inperfectly, or not at all, articulated with the basisphenoidal rostrum, being usually separated from it, and supported by the broad, eleft, hinder end of the vomer. Strong basipterygoid processes, arising from the



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boly of the basisphenoid and not from the rostrum, artienlate with facets which are situated nearer the posterior than the anterior ends of the inner edges of the pterygoid bones." This is
the gist of dromcognathism; it is exhibited in several ways. (a) In Struthio alone, fig. 75, the very short vomer, borue ujon the rostrum, utieulates neither with palatines nor with pterygoids, but with the maxillu-palatines; and the palatines, whieh are remote from the rostrum, advauce beyond the maxillo-palatines, as in most lirds. (b) In Rhea, the vemer is as long as usual in biris, and artieulates behind with the palatines and pterygoids, but does not join the maxillo-palatines in frout; the short palatines unite with the inner and posterior edges of the thin fepestrated maxillo-palatines. (e) In Casuarius and Dromaus (eassowary and emeli), the long vomer articulates behind with the palatines and pterygoids, and unites in front with the maxillo-palatines; these are flat, imperfurate, and solidly joined to the premaxille; the palatines are short. (d) The extinet Dinornis had flat inperforate maxillo-palatine phates uniting solilly with the premaxille, and prolably with the vomer, as in Dromeus. (e) In Apteryx, the long vomer unites with palatines und pterygoids behind; short broad palatines


Fig. 76. - Dromengnathous skull of thamon (Tinamus robustus) : eophet by Shufelat from Iluxley. Letters as beforo; Mrp, maxillo-palathe. suture obliquely with Hat imperfurate maxillo-palatine plates, which unite both with premaxillary and vomer. ( $f$ ) The tinamons, Dromcoognatha (fig. 76) "have a completely struthious palate"; vomer very broad, uniting in front with broud max-illo-palatine phates as in Dromaus; behind articulating with posterior eurls of palatines and unterior ends of pterygoids, both of which are thus prevented, as in all Ratita, from any extensive conncetion with the rostrum; basipterygoid processes springing from body of sphenoid, not from its rostrum, articulating with pterygoids very near the pusterior or outer ends of the latter; head of quadrate with a single artienlar fateet, as in Ratita.


Fio. 77. - Sehisognathous sknll of common fowl, nat. slze, from nature, by Dr. R. W. Shufelld, U. S. A. Letters as before; Pa, palatlne.
bive bi spougy toromor aud nars sessile mophe guids th: aud auk maxillo convex, imated absent allies eatro-ec are ust or limi palatin
other cranial characters of these birds is to be noted the articulation of the palate boues with the upper benk, like that of the zygoma. The multifarions Piearian birds, or non-passerine Insessores, are desmognathous, excepting the schizognathous trogons (Trogomide) and the "saurognathous" woodpeckers. Parker has established the following eategories of desmogathism: (a) Perfeet direct, the maxillo-palatines uniting below at the mid-line; either with the nasal septum free from such bony bridge, as in a duck; or anchylosed therewith, as in many birds of prey. (b) Perfect imbircet, very common, as in eagles, vultures, owis; maxillo-


Fig. 79. - Eigithognathous skull of raven, Corrus corax, nat. size, from nature, by Dr. R. W. Shufeldt, U. S. A. Letters as before. N. B. The reference line, $I$, goes to the ossifled nasal septum lorne upon the end of the vomer, whleh latter bone begins at the thickest part of the central projection. Mrp underlies $V$ and overlles $P l$, but touches neither. palatines separated from each other by a chink, but anchylosed with uasal septum. (c) Imperfectly direct; maxillo-palatines sutured together, but not auchylosed. "In young falcons amd hawks the palate is at first indirect, is then imperfectly direct, and at last perfectly direct." (d) Imperfectly indirect; maxillo-palatimes closely articulated with, and separated by, the "median septo-maxillary;" but there is no anchylosis. (e) Double: the palatines united as well as the maxillopalatines; as in the pelicim and comorant above noted, in certain Caprimulgine birds, horn-bills, ete. ( $f$ ) Compound: when the properly agithognathons skull of a passerine bird becomes 'so desmognathous.

Agithognathism (Gr. aizitanós, aigithalos, some small bird) is exhibited almost unexceptionally by the great group of Passerine birds ; it is also nearly coincident with Passeres, thongh a few other birds, notably the swifts (Cypseliela), also exhibit it. Huxley's term Coracomorpha, nearly synonymous with Passeres, relates to the palatal structure exhibited by a raven (fig. 79), as typical of that of Passercs at large. The vomer is a broad bone, truncate in front and deeply cleft behind, embracing the sinenoidal rostrum in its forks. The palatines have produced postero-external angles. The maxillo-palatines are slender at their origin, extending inwards and backwards over the palatines and under the vomer, where they end free, being nuited neither with each other nor with the vomer. This disconnection of the maxillo-palatines is quoal hoc "schizognathous," of course; but such condition, in association with the peeuliarities of the vomer, is agithognathons. The nasal septom in front of the vomer is often ossified in ægithognathism, and the interval between it and the premaxillæ filled up with spongy bone; but no union takes place between this ossification and the vomer (IIuxley). According to Parker, the distinguishing character of the regithognathous type is the union of the vomer with the alinasal wall and turbinals. He distinguishes four styles: (a) Incomplete; very curiously exhibited by the low Turnix, which stands near the gallinaceous birds. ( $b, c$ ) Complete, as represented under two varietics, one typified by the crow, an Oscine Passerine, the other by the Clnmatorial Passerines Pachyrhamphus and Pipra. (d) Compound, i. e., mixed with a kind of desmognathism, as noted above. "Vomer truncated in front" is the general expression for the condition of that bone in the
agithogna figuration.

Saur woodpeck peenliariti decided tl to make study of t Parker. very sligh onter mar times qui an additi illary, $p^{m}$ delicate 1
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regithognathous type; it is frequently massive in that direetion, and of endlessly varied eonfiguration.

Saurognathism. - (Gr. $\sigma a \hat{\text { ûpos, }}$, sauros, s lizard; fig. 80). Accorling to IIuxley the woulpeckers exhibit a " degradation und simplification of the egithognathous structure." The peenliarities of the palate of these birls (ineluding Picilda, Picumnide and Iyngide) are so decided that Parker proposes to call them saurognathous. The strueture is very diffient to make out, and may be understood best by stanly of the accompanying figure, copied from Parker. The maxillo-palatines, mxp, are very slight, not extending inward beyond the outer margin of the palatines, and being sometinues quite rudimentary. In fromt of them, an alditional little pulatal plate of the maxillary, $p_{m a x}$, is developed. The voners, $v$, are delicate paired rods on each side of the melian line. The postero-external angle of the palatir is either rounded off or obtuse-angled. Where the broad main part of the palatine sudidenly narrows is developed an interpalatine process, $i p a$. The ethno-palatine phates, epa, or internal superior plates of the palatine, which are of variable leugth, are conneeted by the most marked medio-palatine ossifientim, mpa, seen in the class of birds. Bridges of lone are ileposited along the inner borders of the palatines; such are the septo-maxillaries, $s m x$, and other formations whieh, like the melio-palatine, serve to bind the palate lualves together. The nasal chambers are umusually simple; there are peculiarities of the tympanic cavity and quadrate bone.
"All these things being considered," says Parker, in comelusion, "it will seem contraclictory now to assert the great uniformity of the skulls of Birds, and indeed of Birls themselves. Yet sis it is ; and the countless modifications that offer themselves for observation are gentle in the extreme. One form is often seen to pass into another by almost insensible gradations. . . . In the rest of the Birds' organization abundaut evidence of the


Fig. 80. - Saurognathous skull of nestling Picus minor, $\times 4$ diameters, after Parker. Px, premaxiliary: $d p x$, its dentary process; $p p x$, its palatal process; $s n$, septo-nasal ; pa, palatine; pm. , peculiar palatal plate of maxillary of a woodpecker; $\boldsymbol{n}$, nasal turbinal; $m x$, maxiliary ; ipa, interpalatal spur of palatine bone; mxp. rudimentary maxillo-palatine, scarcely reaching palatine; smx, septo-maxillary, in several pleces ; $\boldsymbol{r}$, right vomer, its fellow opposite ; pe, lower border of perpendicular plate of ethmoid, between vomers; epa, ethmoidal (inner) plate of palatine; $m p \pi$, medio-palatine; $p g$, pterygold; $;$, foramen for internal carotid; 8 , for vagus nerve; 9 , for hypo-giossal nerve. same specialization will be seen. The mind fails to desire more beanty or to contemplate more expuisite adaptations. An ahnost infinite variety of Vertebrate life is to be found in this class. Of its members some dig aud bury their germs, which rise again in full plumage, whilst others wateh and incessantly feed their tender brood in the shady covert or ' on the crags of the rock and the stroug place.' In locomotion some walk, others run, or they may wale, swim, plunge, or dive, whilst most of them 'fly in the open firmament of heaven.'" (Ency. Brit. 9th ed. Art. Birds, p. 717.)

## b. Neurology ; The Nervous System; Organs of Special Senbes.

The Nervous System of nay Vertebrate determines the form of such an animal; in fact, the beantiful skeleton we have examined is simply a sketch in bone of the cerebro-spinal nervous system, conformably with which the whole bony framework of the body is erected. A lowin and spinal chord and their lateral prolongations or nerves are the commanding supuradditions, in a vertebrate, to any such nervous systen as an invertebrate may or does possess. Besides the vertebrate or main nervous system, all brainy vertebrates retain a sympathetic system of nerves, supposed to represent a modified inheritance of the whole nervous system of Invertebrates. Thas the cerebro-spinal and sympathetic are the two distinet nervous systems of nearly all vertebrates, - of all vertebrates which have a skull and brain. The former presidess over the animal life of the creature, - its sensations, pereeptions, and voluntary actions; the latter more especially over its vegetative functions, as digestion, respiration, circulation, and reproduction, which are more or less involnntary. But the two are inseparably eommected, anatomically and physiologically, so that no distinct line ean be drawn between them. Nerve-tissue consists of an aggregation of nerve-cells and their investing substance, - the bodies of a myriad Neuramabe agglutinated by their secretions. They are of two species: Neuramoeba cinerea and $N$. candida. The former are usually multiradiate, inosculating cells of nerve-substance, which form the "gray matter" of the brain and spinal chord and the ganglia (knots) of nerves; the latter are white, thready, and form the connections of the ganglionic masses and the whole substance of ordinary nerve-chords. The gray mucebas are the immediate communicants between the mind and the body of the creature; the white amebas are the mediators between the body and outward things. The gray amœbas tramstate thought in terms of matter, and conversely ; the white convey the translation. How this is done, no one knows, but the fact is manifest. In ordinary language, gray nerve centres receive from white tracts impressions made upon the periphery of the nervous system; and, with or without the knowledge and consent of the animal, convert these impressions into appropriately responsive actions. This is called the "reflex action" of the nervons system. Some think such reflection is the prineipal or only activity of the nerve-tissue, taking animals to be mereautomata, the meehanism of which is only set in motion by external stimulation. Others think that animals, and even hunan beings, have in their conseionsuess an inner spring of ation, vaguely called "spiritual," whose operations upon the matter of their bodies manifests what is called by some " mind," by others "soul." I am satisfied of the eorrectness, in the main, of the latter view; but, however this may be, it is quite certain that white nerve tissuo is a means of earrying something to nad fro, which something is called a " nerve impulse," for want of knowing what it is. White nerves have therefore an efferent function, when they carry impulses outward from gray eentres, and an afferent function, when they bring impulses in to gray centres. The former is their motor function ; the latter is their sensory fumetion. In merves at large, impulses of both kinds travel in the same tracts without interference; sueh mixed nerves are therefore called sensori-motor. Thus, each spinal nerve has a pusterior sensory ganglionated root, and an anterior motor simple root, which soon blend in one chord, in whieh both functions coexist. Some nerves seem to be entirely motor, as those which move museles of the face and tongne. The purest sensory nerves are those of "speeinl sense," as the olfactory, optic, and anditory. Somo nerves are so " mixed" as to combine fimetions of special sense, common sensation, and motion, as that called glosso-pharyngeal, which moves, feels, and tastes. The motor eftluence of nerve tissue upon itself and other parts of the body is literally animation; the sensory influence is nominally materialization. The physical mechanism of these occult processes in a bird is as follows : -

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The Brain (Lat. cerebrum; Gr. iqкiфa入ov, egkephalon; frontisp.) is the anterior dilatation and complication of the main nervous axis of the body, contnined within the skull. It resembles a soap-bubble hown at the end of a pipe, being not less leautiful in its iris-quality, and not less lastiug. It is primarily triune, or three-fold, beginuing as three such bubbles, called the anterior, widdle, and postcrior cerebral vesicles, corresjouding to what are afterward the forebruia, mid-brain, and hind-brain, or prosencephalon, mesencephalon, and opisthencephaton. The birth and multiplication of gray neuramebas causes thickenings of the bliuddery membranes in various plaees and ways; all such gray deposits are the ganglia of the brain, and the great peripheral ganglion is the cortical layer or "bark of the brain." Similar deposits of white neuramobas connect all these ganglionic colonies, furnishing the various commissures of the brain. The cavity of the original bubbles, continuous with the hollow of the pipe-stem or spinal chord (which was at the outset $a$ furrow along the back of the embryo, not a tube) lecemnes purtially divided up into several communicating hollows; these are the ventricles (little leellies) of the brain. Actnal prolongatious of brain-tissue, or nervous threads more like the ordinary spinal nerves, pass out of the brain-box; these are cerebral nerves, oftener called crunial nerves; there are twelve pairs of them. At the pituitary space (sce p. 151 ; the notochorl ends just behind it; fig. 64) is developed a remarkable structure, the pituitary body : its nature is unknown. This lies under the brain; opposite it, on top of the brain, is another curiosity, the pineal body; it has been considered the special seat of the soul by some, though others have located that throne of animal grace in the solur plexus of the sympathetic system, which is in the belly. The pituitary and pinenl are also called respectively the hypapophysis and epapophysis cerebri. They lie respectively at the bottom und top of one of the cavities of the brain, arbitrarily called the third ventricle; the anterior wall of this ventricle is the lamina terminalis, or terminal sheet of the brain, with which, morphologically speakiug, the brain ends in front; though, in its actual growth, the prosencephalon crowds aliead of this formation. As the brain-cells multiply, the prosencephalon outgrows the associated parts, and becomes nearly separated into lateral halves; these are the hemispheves of the cerebrum, or "halves of the great brain"; they retain their ventricles, which intercommunicute through a passage-way, which also leads into the third ventricle; this is the foramen of Murro. Each sends out in front a hollow process; these processes are the olfactory lobes, or rhinencephalon (" nosebrain "). A great ganglionie thiekening of gray matter in the interior of each hemisphere is the corpus striatum; these "striped bodies" are connected by the anterior commissure of the brain. The rest and greater part of the original anterior cerebral vesicle makes up by gauglionic thickening of its sides into what ure called misleadingly the optic thatami, since these tracts have nothing to do with the sense of sight. The thalani and assuciate purts behind the lamina terminalis (third ventricle, etc.) compose what is called the thalamenepphaton, or "bed-brain." The original middle cerebral vesicle makes up underneath into lougitudinal commissural fibres, called the crura cevelri or "legs of the brain," connecting fore aud aft parts; but especially composes the ganglionic centres called corpora bigemina, or " $t$ win bodies." These are the optic lobes, or "eye-brain." They are conneeted by transverse commissure. The optic ganglia and commissure, the cerebral crura, aud contained cavities, essentially compose the mesencephalon or "mid-hrain." The original posterior eerobral vesicle (opisthencephalon) becomes sepurated into two parts: The fore part of it is moulded into the considerable mass of the cerebellum (" little braiu"); which, with its conneetions of white substance (pons varolii, pedmeles, ete.) and the hollow underneath it ("fourth ventriele") coustitntes the metencephalon or "after-brain." The hind part of it tapers off into the spiaal chord; this tapering part is the medulla oblongata, or "oblong marrow," ulso called the myelencephalon, or " narrow-lrain." This description is pertinent to brains at large, representing the general plan of structure; any fairly developed encephalon shows the parts speeified ; and most complicated brain, as that of man, only shows what claborate finishing touches
may be given to the simple structure thus outlined, when eells, both white and gray, but especially the latter, are profusely furnishod, to the ormamentation of the mind's estute with race-tracks great and small, and the pluce of formication, - fionts of the olive, and of the urhor vitre. The numbranes, or meninges, which hide all this from the minitiated, are three. The piet muter, or "tender mothor," whieh immediately invests the brain, is very vasenlar, and furnishes the blood suply; not only ly small arterles which immediately penetrate the substane of the brain, but by enfulded sheets which puter the vantrickes, and are called ehoroid plexus. The urachnoid, or "cobwed," comes next ; a seroms fluid which it sereretes bathes the brain, mod meets concussion with its gentler fluetmution. The dhora mater, or "stern mother," is a donse outer membrane which rowrups and holds the whole firmly. These meninges deserond into the spimal eolnmin, and answer the same purpose there, mantaining the same disposition arome the mimal ehord.

The Birl's Brain offers the following eomparative eharacters: It is eompact, haviur nothing of the straggling apart of its elements seren in low vertebrates, and eompletely fills the cmaial earity. Its long axis is about transverse to the axis of the spinal colum. The cerrbrat hemispheres are well developed, but do not cover the cerebellum or optie lobes; from thair domo the phineneephalon protrudes like a porte-cochère. Their surface is quite smooth devoid of the gyri and sulei of most mammalian brains) ; even the sylvian fissure is harely indieated. The optie lobes are of immense size, relatively to those of most vertebrates, and relatively to the rest of the enecphaton; they appear much loosened from their surromolings, at the sides and lover purt of the mid-hrain; they retain thein ventricles, as does also the rhinencephalon. The corpora striata are very largo. The formix is rudimentary. The cerebelhom is well developerl and decply suleate, with transverse fissures, but is not divided into, right and left lobes; a " flemey" lobule on earh side, the gloceulas, is well defined, and reverived in a speeial recess of the imer wall of the skull. Pats of the mednlla oblongata notable in mammals are obseure or obsolete. There is no pons varolii, or superficial transwerse commissure of the ecrebollum, nur any corpus callosum, - that great white commissure of the cerebral hemispheres, characteristic of all but the lowest mammals.

The Splanl Chord, or medulla spinalis (" spinal marrow") is the main nerve-axis of the body, ruming in the series of ueural arehes of the vertebre from head to tail ; it directly eontimues the medolla oblengata. It rotains its primitively tububar character in part at least, and consists as usual of white matter enclosing gray matter. The chord is fissured into lateral columas, as these are also to some extent into anterior and posterior tracts. The latter diverge in aseending the medula oblongata, to throw the central tube into the eavity of the fourth ventricle; and especially in the samal region, where a sort of ventricle, known as the avian sinus rhomboidalis, is similarly formed. The calibre of the chord inereases at the root of the neck, where large nerves are to be given off from the bachial plexus to the wings, aud again in the sacral region, with the same ruffence to nerve supply of the legs; after which the chord continues to the end of the spinal camal as a teminal thread.

The Cranial Nerves are twelve pairs, as in mammals, the highest vertelrate number. 1, the olfactory nerve of special sense (smell) ; origin from rhinencephalon; exit from eranial cavity by ulfactory foramen, high up iu orbital eavity; eonducted along a groove to final escape between perpendicular and lateral plates of ethmoid into the nasal ehambers; distributed to the investing mucous membrane of the septal and turbinal bones of the nose. The exit is through a sieve-like or cribriform plate only in Apteryx and Dinornis (Owen). 2, the optic, nerve of special sense (sight); origin from optic lobe and thalamus; of great size, and forming a chiasm (decussation) with its fellow; exit by optic foramen, a large hole in back of orbital
casity bet fellow. collectively these muse mescureph (epphalou; met- and several sim nerves whi or trigeni from myel gauglion; division, t amel to ou bution ma maxillary tion to si motor rod melut) ; 1 mutur; ; bolle, by chorde ty and other (hraring)
bene; for motor ans behind ba branes of to 9 ; dist vocil org: 9, $\mathbf{1 0}$; d with one milut in divisions etc. ; the episthotic exit by : cramial n

The which th motor; ;
which u separate brachial as dorsa Similar
the bod
eavity between centres of orbito-sphenoid and alisphenoid, close to or in pommon with its fellow. This nerve forms the retimu of the oye. 3, 4, 6, the oculi-motor, pathetic, abducent, collectively the motor nerves of the eye, supplying the muscles moving the eye-ball; 3 , to ull these museles excepting superior oblique and extermal reetus; origin from crura eerebri, base of mesenephalon; 4, to the superior oblique, origin behind optic lobes, upper surfuee of metenceplabon; ©, to exteroal rectus (also to museles of the thiril ryelid in birds) ; origin betwern met- and myel-encephalon, buse of brain; 3. 4, 6, exits from eranial into orbitul cavity by several small, not constant, formmina near optie foramen; or by this formmen sometimes all the nerves which eater the orbit puss out of bruin eavity through one grent hole. 5 , great trifacial or trigeminal, senseri-motor; feeling skin of hend, moving muscles of jaws; origin (donble) from myeleneephalon; lenves brain from sides of metenephalon; sensory root has gasserian ganghion; motor root simple. This nerve has three divisions, whence its name: 5a, ophthalmic division, the most distinct; exit from eranial into orbital eavity by separate fommen above aud to outer side of optic foramen; grooves orbital wall in passing ; ciliary gunglion; distribution mainly to herymal and nasul parts ; traceable to end of upper mandible; $5 b$, superior maxillary; exit by formmen ovale, in alisphenoid or between that and proütic centre; distribution to side of uper jaw ; meckelian ganglion; $5 c$, inferior maxillary, derived ehiefly from motor root; exit sume as $5 \boldsymbol{b}$; distribution to lower juw (museles, substance of bone, integnment) ; no special sense (gustatory) function; no otic ganglion. 7, facial or portio durn, mutur ; origin from myelencephan ; enters periotic bonc, eseapes from ear behind quadrate bone, by what corresponds to stylo-mastoid foramen of manmals; commonientes with $\mathbf{b c}$ by chorda tympani nerve, with $\mathbf{0}, 10,12$, and sympathetic system; distribution to wkin-museles and others of lower jaw und tongue, ete. 8, auditory or portio mollis, nerve of special sense (hearing) ; origin with 7; no exit from skull ; enters mentus uaditorius internus of periotio bone; forms nuditory appuratus in labyrinth of ear. D, glosso.pharyngeal, mixed nerve, sensorimotor and gustatory (tasto) ; origin myelencephalon; exit by foramen in exneripital bone, behind basitemporal, near lower border of tympanie recess; distribution to muselen and membrames of gullat, throat, tongue, ete. 10, pucumogustric, sensori-motor; origin and exit next to 9 ; distribution to windpipe, lumgs, gullet, stomach, heart, etc.; has reemrent syringeal to voeal organs. 11, spinal accessory, sensori-motor; origin upper jurt of spinal ehord; exit with $\mathbf{9 , 1 0}$; distribution to these nerves and to museles of neck. $\mathbf{D}, \mathbf{1 0}, 11$, are intimately enomected with one another, and with other nerves, especially 10 with sympathetic. The several fornmiati in a lirl's skull which may be seen in the place indieated at 8 , figs. 69, 70 , are for the divisions of this eomposite vagus or " wandering" nerve of respiration, eireuation, digestion, ete.; they represent morphologically n foramen lacerum posterius, between exoecipital and opisthotic centres. 12, kypogiossal, motor nerve of the tongue; origin from myelencephalon; exit by anterior condyloid foramen in front of the aceipital condyle. Thus the plan of the cramial nerves of birds is nearly eoincident with that of mummals.

The Splnal Nerves, in pairs, eorrospond in a general way to the vertebre, between which they pass out by intervertebral foramina, to supply the body at large. They are sensorimutor; arise from the spinal chori by anterior motor and posterior sensory (ganglionated) roots which unite before leaving the spinal camal; in the sacral region the main branches leave by separate foramina. They form plexuses or interlacements. The principal of these is the brachial plexus; constituted by several lower cervieal nerves, and one or two usually eounted as dorsal, which combine to form a single chord, whence the nerves of the wing are derived. Similar network of three to tive truo sacral nerves furnishes the nerves of the leg.

The Sympathetle System consists of a pair of nervous chords rumning lengthwise below the bodies of the vertebra, one on each side in the trunk, and in corresponding relations with
eranial bones. An extonsive mad intrionte series of communientions is effeeted with the urwes of the ecrebro-spimal system, excepting the special-sense nerves of sinell, sight, and haring. The points of commmueation form a chain of symputhetie ganglin; from these koots, the most eomspicmons femtures of the system, nervors chords pass to thelr distribution in the umetry mechanism of the hemrt and blook-vessels mad other viscera. The anterior sympathetien arevers are the iridian ; the gunglia are the spheno-palatine or meckelian, intimately commetrel with amial uerves. The system ends behind in the candal region of the spiue by a genglion impur.

Sense of Smell: Olfaction. - The sense of smell is effected by terminal branche of the whtuetory (Ist cranial) nerve, ramifying in the mucons (pituitary or selneiderimu) membrane of the masal cavities. Owing to the compuratively small size and little complexity of the follings mat pleatings of bone or cartiage in the nasal chambers, the sensery surfine being correspomingly limited, it is not probahle that hirds possess this sense in a high degree. Bexiden the cartilaginous or osseons septam, generally more or less eomphete in hirds, there are latemal serolls ame whors of bone in endless diversity in most birds, which may be ossified, or remain gristly. The geneal cavity is mostly lomaded and endosed by the bony beak; flowed by the anterior part of the hard palate; defended on ench side by the descending prong of the hasal bone; in the dry skull, it cither seems comtinuons with the great orbital eavity on each side bobind, or is separated therefrom by lateral ethuod (pre-frontal) or lacrymal ossifientions, or both. Outwardly the nasal chambers open upon the beak by the extermal nostrils - orifiers of great zoülogieal diversity, as ahready indicated (p. 101), bomoded by prongs of tho preuaxilhary and masal bones. These openings are minute or quite obliterated in some Steganomodes, as pelieans and cormorants. The nasal eavities always commmente with the lack part of the mouth, or the posterior nares (Lat. naris, a nostril) ; generally paired, that is, with a partition between them, sometimes united in one median aperture. The olfactory nerve, which is rather a prolongation of the rhiuencephaton itself than an ordinary nerve, eseaping from the brainbox by a special foramen, traversing the upper part of the interorbital septum in a groove of canal, euters the uasal cavity by a single orifies (exrepting Apteryx and Disomis), instend of the numerons apertures in a cribriform phate by which its filanents reach their destination in mammals. The true sensitive membrane in which the nervous filaments end is that investing ethmoidal (septal and turbinal), not maxillary parts. An associate structure of the olfactury orgm is the nasal glaud, sometimes called the superorbital gland, from its pusition in many birds. Thus it is of great size in a loon, and lodged in large deep crescentie depressions on top of the skull over the orbits (fig. 63, w) ; these urescents nearly meeting each other in the middle line. In other birds it is smaller, and within the eavity of the orbit, but never in that of the uose itself, its secretion being poured into the nasul chanber by a suecial duet.

Sense of Sight: Vlsion. - The eye is an exquisitely perfeet optical instrument, like an automatic eamera obscura which adjusts its own focus, photographs a picture upon its sensitized retinal plate, and telegraphs the molecnlar movements of the nervous sheet to the optic "twins" of the brain, where the result is "biogenizel;" that is, translated from the physical terms of motion in matter to the mental terms of eonscionsness. But no part of the mervous tract, from the surface of the retina to the optic eentre, sees or knows anything about it, being simply the apparatus through whieh the Bird looks, sees, and knows. In this elass of Vertrbrates, the optic organs, both cerebral and ocular, are of great size, power, and effect; their vision far trauseends that of man, maided by artificial instruments, in seope and delieney. The faculty of accommodation, that is, of aljusting the focus of vision, is developed to a marvellous degree; rapid, almost instantaneous, changes of the visual angle being required for distinet pereeption of objects that must rush into the focal field with the velocity at least of the bird's Hight.

Hirds are of tension trillsition serve unt e sighted ; would be ment refll aim, and that our twig. of it seem wronleock The only theruse? these oble

The see also a by the ro ethturida inter-orbi in part or Juerymal approxim byextar seaffoldin many itry defective nuil othe The lat (firss. 66 with its are often rests uph the ball eye-lids

Ilirds are therefore fir-sighted or near-sighted (presbyople or myphle) areording to the degree of tension the nerve-tide exeltes in the eye by the meclamism descrihed further on; mul the transition from one to the other state is effeeted with great quleloness mad correcturss. Obsurve an eagle soming aloft matll he seemas to us but a speek in the home expmase. He is firrsighted; and semuing the earth below, descries an oljpert much stantler than: himserlf, whinh would be invisible to ns at that distmee. He prepures to pennee nion lis gurry; in the moment required for the dendly phuge he beeomes nemr-sighted, seizes his victim with merring nimb, aud sees well how to complete the blowly work hegun. A hamming-hird darts so quiekly that our cyes camot follow him, yet instantanemsly settles as light as a feather upon a tiny twig. How fir off it was when first pervelved we do not know; but in the intervening fraction of a seeond the twig has rasied into the foens of distinct vision, from many yards anay. A wrodeodk tears throngh the thickest cover as if it were clear spare, aroiding exery obstacle. 'The only things to the aceurate preveption of which birks' cyes nppar wen to have aceommodated themselves are telegraph-wires and lighthonses; thonsumbs of birds are anamily harted ngainst these oljecets to their destruction.

The orbital cunity, orbit, or soeket of the cye, has been almost sultiemutly deseribed ( $\mathbf{1}$. 150; seo also any figs, of sloull in profile) as that great recess in the side of the sknll bounded above by the rowilhg froutal bone, wehimi hy this and spheneidal elements, in frout, if at all, by lateral ecthonidat clements (pre-frontal), and separatel from its fellow more or less completely hy the inter-orbital septum, which is chiefly the perpendienhar plate of the mesethmesil, but may be also in part orbito-splumoidal and pre-sphenoidal. The brim is emupleted in few hivis, by miona of harymal and post-frontal; in quite a number of birds, however, it is nearly perfected by the mprosimation of these same bones, as in tig. 63, $u \mathrm{aml} m$, and in some the rim is earried out by extra supra-orbital und infra-orlital ossifiention. There is no bony floor, or only such slight seaffolding ns the expansion of the pulatine and pterygoid may afford. The zygoma itself, in many dry skulls, seems like the threshold of the orlital chamber. The bony walls may be also defective in some places by great vacuities in the inter-orbital septum (fig. 70, iof, and fig. 63, z), and others in the cerebral wall, aside from the regular foramina which the nerves pass through. The 1st-6th nerves (p. 176) inclusive usually enter the orbit: of their foramina, the optic (figs. 66, 68, 70, 71, 2, and fig. 63, $y$ ) is much the largest and most constant, generally blended with its fellow. Those for nerves 1 aud 5 ( p .177 ) are next most obvious and constant; others are often, and all may be, thrown into one large opening. In such a socket as this the eye-ball rests upon a cushion of muscle, fat, gland, and comnective tissue; and largo as is the chamber, the ball fits and nearly fills it. A bird's eye-ball is much larger than the opening of the cyo-lids (see p. 30, note).

As to its development: "the Eyc" says Huxley "is formed by the coalescence of two sets of strnetures, one furnished by an involation of the integunent, the other by an outgrowth of the brain. The openiag of the tegumentary depression, which is primarily [in the very early embryo] formed on eaeh side of the head in the ocular region becones closed, and a slant sate is the result. The onter wall of this sae becomes the transparent corncu of the eye; the epilermis of its floor thieken, und is metamorphosed into the crystalline lens; the cavity fills with the aqueous humor. A vaseular and musenlar ingrowth taking place round the cirennferenee of the sace, and dividing its eavity into two segments, gives rise to the iris. The integment aromal the cornea, growing out into a fold above and below, results in the formation of the ryclids, and the segregation of the integment whiel they enclose, as the soft and vascular conjunctiva. The ponch of the conjunctiva very generally commumientes, by the lacrymal iluct, with the eavity of the nose. It may be raised, on its inner side, into a broad fold, the nictitating membrane, moved by a proper musele or museles. Special glands - the lacrymal externally, and the harderian on the inner side of the eye-ball-may be developed in connection with, and pour their secretion on to, the conjunctival mueous membranc. The posterior chumber of the
eye has a totally distinet origin. Very early that part of the anterior cerebral vesiele which eventually becomes the vesicle of the third ventriele, throws out a diverticulum, broad at its onter, narrow at its inner end, which applies itself to the base of the tegunentary sac. The posterior, or outer, wall of the diverticulum then becomes, as it were, thrust in, and forred towurds the opposite wall by an ingrowth of the adjacent connective tissue; so that the primitive eavity of the diverticulun, which, of ceurse, commmicates freely with that of the anterior cerchral vesiele, is obliterated. The broad end of the diverticulmin acquiring a spheroidal shape, while its pedicle narrows and elongates, the latter becomes the optic nerve, while the former, surrounding itself with a strong fibrous selcrotic cont, remains as the posterior ehamber of the eye. The double envelope, resulting from the folding of the wall of the cerebral optie vesicle ulon itself, gives rise to the retina and the choroid cont, the plug or ingrowth of commective tissue gelatinizes and passes into the vitroous humor, the cleft by which it entered heroming obliterntel." (Amat. Vert., 1871, p. 79.)

Birds ulone, of all animate beings, may be truly said to "fall asleep" in death. When the "silver cord" of a bird's life is loosed, the "windows of the soul" are gently elosed by unseen hands, that the mysterious rites of divoree of spirit from matter may not be profaned. When man or any mammal expires, the eyes remain wide open and their stony stare is the sign of dissolution. Only birds elose their ayes in dying. At the sume moment, the ryo sinks and seems to collapse, by the ebbing of its waters. The elosure is ehiefly effeeted by the uprising of the lower lid. These are the principal external ditferences between the eyes of birds and mammals. The movements of the upper lid in most bints are much more restricted than those of the lower. The few exceptions are ehietly furnished by night birds, as owls, whippoorwills, and others of their respective tribes. The lids consist externally of common skin, iuternally: of a layer of conjunctival (joining) muerows membrane, with interposed connective tissin: the lower is also stiffened with a smooth phate, the tarsal cartilage. The upper is raised by a small muscle, called from its office levator pulpebree supcrioris, arising from the bony urbit. There is no special lowering nor lifting musele Fig. si. - Right eyo-ball, seen frem behind, shewing the muscies: $a$, rectus superlor; $b$, rectus externus; $c$, reetus luferior; $d$, rectus internus; $e$, obliquas suijerlor; $f$, (net lettered) olllquus Inferler; $\boldsymbol{g}$, quadratus; $h$, pyramidalls, with its tendon, $k$, passing through a pmiley in the qualratus (as shown by the detted line) to keep it eff tho oplic nerve, $i$. then passing areund tio edge of the hall to its insertion in the nictitating membrane. of the under lid; the lids elose together by the action of the orbicularis oculi, which unarly surromals the cye, and whose chief office is to lift the lower lid; the latter has a small distinct depressor musele. Birds have no true hairs, but in some kinds modified filiform feathers answer to eye-lashes. When wide open the orifiee of the lids is circular, that is, without the imer and outer corners (canthi) of almond-eyed creatures like man. There is a thirl imber eyelid, highly developed and of beautiful meehanism: this is the nictitating membrane, or "winker" (nictito, l wink), a delicatr, elastic, translucent, pearly-white fold of the eonjunctiva. While the other lids move vertieally and have a horizontal commissure, the winker sweeps horizontally or oblipuely across the ball, from the side next the beak to the opposite. If we menace a linl's eye with the finger, it is curious to see the winker rush out of the corner to protect the ball. Owls habitually sit in the daytime with this curtain shating
the eyes $f$ when soa the aye, 1 ingenious help of fit hand of $t$ delis mus winker to it, were i of the qut ous aetio

Ben ordiuary ocular la ball, to $f$ ronjuneti come col birls can tears. outcr. winker, applies ryual g conjunet nose, wl ghand al eye. It cles. muscles The fon be inse muscul, externu. also ant bit, nea o. infer sertions or disse the ball lird is, pulley these 11 ends of winker bony 0
now ex section
the eyes from the glare of light; and doubtless the eagle throws the same screen over its sight when soaring towards the sun. When not in action, the winker lies curled up in the corner of the cye, like those patent window shades which stay up of themselves till pulled down. The ingenious mechanism of the movement of the winker across the lid may be understeorl with the help of fig. 81, which represents the back of the eye-ball. The winker lies in front, on the left hand of the picture, and is to be pulled across the front by the slender tendon, $k$, of the pyramiillilis muscle, $h$. As $h$ contracts it pulls on $k$, and $k$, winding round to the front, pulls the wiuker to the right hand. But $i$ is the optic nerve, entering the ball; $k$ would press upon it, were it not fended off by passing, as seen by the dotted line, through a pulley in the end of the quadratus inuscle, $g$. The harder $h$ pulls, the harder does $g$ also pull, their consentaneous action at onee giving the proper direction to the temdon $k$, and keeping it off the nerve.

Beneath the eye-lids, upon the ball, is a delicate filmy membraue not easily recagnized on urdiury inspection: this is the conjunctiva, so called beeause it joins the eye to the lids. The ocular layer is tramsparent where it passes over the cornea: it is then reflected away from the ball, to form the palpebral layer, - a folding between being the nietitating membrane. The ronjunetiva is highly vascular, but the blood-vessels are too small to be seen unless they beeome congested, when the eye presents the well-known nppearance called blond-shot. Thongh birts can harilly be said to ery, they have a well-developed apparatus for the manufacture of teans. The larrymal are two small glamels lying one in cach corner of the eye, inuer and outcr. The former, called the harderian gland, is the smaller, deeply seated behind the winker, upon which it pours a glary fluid : it is an oil-eam whieh not only supplies but applies the fluid to the winker, which needs constant lubrieating to work well. The lacrymal ghand proper is the outer one, which prepares the tears to moisten and eleanse the congunctiva; after which they are drained off by the lacrymal duct into the cavity of the nose, which thus hecones a sort of cesspool to receive the refuse waters of the eye. A third glaud about the orthit has been already mentioned (p. 178) as pertaining to the nose, not to the cye. Its site is shown in the crescentic super-orbital depression, fig. 63, w.

The motions of the eye-ball, though more restricted than in mammals, owing to the shape of the ball and its elose soeketing, are nevertheless sulserved by the usual number of six museles. Of these four are ealled the recti, or straight museles, and two the obliqui, or indique museles; thongh they are all "straight" enough, the terms applying to their lines of traction. The four recti ariso from the bony orbit, near together, about the optic foranen, and pass to he inserted in the eye-hall at as many mearly equidistant points on its circmmferenee; the musculus rectus superior, fig. 81, $a$, on top; m. $r$. inferior, $c$, below, antagonizing $a$; the m. $r$. externus, $b$, and internas, $d$, respectively to the outer and inner (hindward and forward) sides, also antagonizing each other. The two oblique anuscles arise further forward in the bony orlit, near each ether, and then diverge oldiquely npward, u. o. supcrior, $e$, and downward, m. o. inferior, $f$, to be inserted near the margin of the glohe of the eye, close by the respective insertions of superior and inferior rectus. All the motions of the ball result from eonsentaneous or dissentaneons action along these six lines of tration; the museles acting as ropes to pull the lall ubout, and to steady it in any direction of its axis. The peculiarity of mechanism in a hird is, that the superior oblique goes straight to its insertion, instead of passing through a pulley which chauges its line of action in mammals. The special nerves presiding over these inuscles $(3,4,6)$ have been pointed out already ( $p$. 177). In the figure, the cut orbital ends of then all are reflected away from the ball to disclose the underlying muscles of the winker: the reader must mentally bring the six loose ends together and fasten them to the bony orbit at points near about opposite $i$, as above said of their origins.

The above are the principal cireunstances und aceessories of the optic apparatus; we may now examine the eye itself, of which fig. 82 gives an cularged view, in longitudinal vertical seetion, - the nerve, marsupium, and ciliary processes not indeed lying as shown in this section,
but so introduced as to show them up intelligibly. A bird's eye-ball is not nearly so spherieal or globular as a manmal's. The globe of the homan eye is about a five-sixths segment of a large sphere (selerotic) with in ome-sixth segment of a smaller sphere protroding in front (corneal). The anterior part of the selerotic of a bird is so prolonged as to be in some cases almost tubular or cylindric, and the cormeal protuberance is very convex: the result may be likened to an acorn which has a short blunt kernel in a heavy shallow cup, or to a thick oldfashioned watch with a very convex erystal. This characteristic shape is fairly shown in the figure ; but some birds' eyes are much more tubular in front, - owls' for exmmple. 'The , eye-ball being hollow and filled with fluids which press in ull directions, it is hard to see at first how such a peculiar shape is maintained. But the selerotic coat is very dense, ulnonst gristly in some cases; and it is reinforced by a circlet of bones, the selerotals, $h, h$; see also fig. 62 , where the circlet is shown. These are packed alongside each other all around the cireumference of one part of the sclerotic, like a set of splints. The large discoidal segment of a birl's


Fig. 82. - Vertical antero-posterior section of eye-ball : $a$, optle nerve; $b$, sclerolle, ils outer eoat; $c$, selerotle, its middle and inner ceats; $d$, chorold; $e$, hyalodd ; $f$, marsuplum ; $g$, cornea; $h, h$, bony plates between selerotie layers; $i, i$, corrugations of ehoroh, forming eiliary processes; $k$, $k$, canal of Petlt; $1, I$, lris; $m$, anterlor chamber of eye; $n$, capsule of the lens; $n$, lens ; $p$, posterlor chamber of eye. Neither the retina, nor the peenllar sheathing of the optle nerve, is shown. The nerve, marsuphm, and ciliary processes, not falling in this sectlon, can only be arbll rarily shown. eyo is mostly composed of the membrane called from its hardness the selerotie, - thick, tough, and strong, of a glistening livid color. Three selerotic coats or layers may be ibmonstrated by careful dissection; in the figure $b$ is the outer, $c$ the combined iniddle and imer ones, - much exaggerated as to their distinetness. The bony plates lie between the outer and middle coats anterior to the greatest girth of the eye-ball, extending from the rim of the dise nearly or quite to the edge of the comen. They are a dozen to twenty in umuher, of oblong squarish shape, tapering toward the cornea, around which they are thas circularly dispused; they are pretty closely bound together, but the circlet as a whole enjoys some little motion back and forward with the varying convexity of the cornen, $g$. This last is the thin trancparent membrane completing the eye-ball in fromt, like the crystal over the face of a watel. It is very protuberant in birds, - even a hemisphere, or ahoust tubular. Its structure is not peculiar in birds; but it is remarkable in this class of ereatures not only for its convexity, but for the wide range of the variability in convexity which inereased or diminished pressure of the centained humors may uffect, and its collapse in death.

The selerotic coat is linel with the choroid membrane, $d$, loosely woven of celluhar tissur, replete with blood-vessels, and painted piteh-hlaek with a heavy deposit of pigment-cells. It lines the whole globe as far forward as the edge of the sclerotal bones, where it splits in two layers. The inner ehorod layer turns away from the wall of the eye, toward the interior, and in so retherting becomes plated, as a bag is puekered by pulling the strings. These pleats converge mon the rim of the delicate cajsule enclosing the lens of the eje, $n$, and there alhere, forming the ciliary proeesses, $i, i$. The outer layer also starts away from the circumference of the sclerotic wall, us if to pass directly acruss the cavity, but ends in the iris.

Around th a circulark baut of ci supposed its shape are in que The curtilin ve of the eye aqueous $h$ a colored this is not the "ye, at withou own rette hole int tl "pupil" a hole in coat behi of interl: contracti in the si autumati may sati tractions is freest figure, o dialueter striking red is of iris is so In the C ent ages
apparen structur which Where small s The let trausve Hluetina of alte from posteri hyalois is fille chamb musity much

Aromat the eircumference of the iris, where selerotic, corneal, and ehoroid coats come together, is a cireular band of fibres, the ciliary ligament; and on the outer surfaee of the choroid is a similar band of eircular and radiating contractile fibres, the ciliary muscle. These ciliary struetures are surpmsed to be the agents of the accommodating faculty of tho cye, aetiug upon the lens to alter its shape or its position, or both. It is a difficult matter to settle, when sueh delieate structures are in question.

The iris, $l, l$, or rainbow of the eye, is an exquisite structure hanging like a many-eolored curtain vertieally between the two compartments of the eye; a highly ornanental framework of the eye's window, being both sash and blind to the pupil. It is suspended vertically in the aqueons humor, just in front of the lens. Viewed in front, from the outside, the iris appears as a collored eireular band around the pupil, and seems to come to the surface of the eye. But this is not so, for the conjunetiva, the cornea, and the aqueous humor of the front chamber of the eye, are between us and it. It may be likened to the dial-plate of a watel, which we look at without noticing the interposed crystal. Siunilarly, the pupil of the eye, which shows us our own reflection, diminished to the size of the "eye-baly," may be likened to the round eentral hule in the dial-phate through whieh protrudes the shaft that bears the hands of a watch. The " $\mathrm{p}_{\mathrm{mpil}}$ " is the round black spot within the colored rim of the iris ; but it is not a thing - it is a hole in a thing - the hole in the iris through which we may look and see the black choroid cont behind. The quivering iris is very similar in texture to the choroid, being a delieate tissue of interlacing fibres and vessels; but it is highly mobilized by eireular aud radiating sets of eourractile fibres, by which the curtain is tightened and loosened, with corresponding change in the size of the central orifice - the pupil. Although the iridiau movenents are hargely autonatic, depending upon the stinulus of light, they are to some extent voluntary, as any one may satisfy himself who observes owls in confinement. During these expansions and contractious of the iris, the pupil in lirds preserves its circularity ; and even wheu the movement is freest and most voluntury, as in owls, the coutrated pupil never appears as a vertieal oral figure, or a slit, like that of cats. The round pupil of the great horned owl ranges from the dianter of a finger ring down to that of a small split-pea. The iridian eolors are often striking in birds. Though black aud brown are the commonest, yellow is quite frequent, red is ofteu seen, blue and green are rarer; the eyes of comberants are of the latter color. The iris is sometimes pure white, as it is in our common "white-eyed" greeulet, Vireo noveboracensis. In the Californian woodpecker, Melanerpes formicioorus, the eyes are indifferently (or at differeut ages of the bird, or seasons) brown, bluish, pink, rosy, or yellow.

The crystalline lens, $o$, is a transparent biconvex dise, like a common maguifying glass, apparently set in the iris like a mirror in its frame, but really hanging a little baek of that structure. It is enclosed in a eapsular membrame, $n$, of extreme delicacy and trausparency, which is in turn set between two layers of the hyaloid membraue to be presently notieed. Where these layers of hyaloid separate around the rim of the capsule to form the investurnt, a suall space is left between them; this cireular tube aromd the lens is the canal of Petit, $k, k$. The lens is stationed iu the axis of vision; some suppose it to be equally stationary in auy transverse axis. It is, however, difficult to understand how au object thus suspendei in fluctuating humors should be insuseeptible of some motion backward or forward, as well as of ulteration in its degree of eonvexity; both of whieh may le factors in the foeusing proecss. Frou what has preceled, it is evident that the cavity of the eye is divided into anterior and pusterior compartments, or ehanbers, by the reflection, from the sclerotic wall, of the chorvil, hyaloid and iridian structures, whieh with the leus form a vertieal partition. Euch chamber is filled with a tluid of different density and consistence. That in the auterior or corneal chamber is thin and watery, and therefore ealled the aqueous humor; that in the selerotic cavity is more dense and glassy, and fur this reasou known as the ritreous humor. There is mueh less aqueous than vitreous; lut birds bave comparatively more of the former than usual,
owing to the relatively greater size and convexity of the cornea. The waters are enclesed in exceedingly delicate membranes; the vitreons in the hyaloid membrane, $e$, which, besides lining the posterior chamber mad enelosing the lens as already said, sends thin partitions all through the vitreons humor to steady these glassy waters.

The optic nerve, $a$, of birds is peeculiar. In mamnals, as a rule, the nerve is a smum cylinder, proceding straight to the selerotic, penetratiug the coats of the eye-ball directly, unar the middle point lehind, and then spreading out on the inside of the ball as a large circular coneave mirror. This thin, saucer-like expansion of nerve-tissue is the retina. In birds the optic nerve is a flated columm, which approaches the eye-ball quite obliquely, strikes it at a puint ecenntric from the axis of the eye, and does not at once pieree the selerotic. Tapering to a fine point, and running still diliquely, downward and forward, in a deep groove in the selerotic that would be a tule were it not split, and through a similar slit in the choroid, a Huting of the nerve rises to attain the cavity of the eye, and the retina spreads out from the sides and cond of this fold. But the prime peculiarity of a bird's eye is the "purse" or "comb," mursupium, peeten, $f$; a very vaseular structure, tike the choroid, and likewise painted bladk; apparently " erectile," that is, eapable of inereasing and diminishing in size by influx and dllux of hood. It is attached behind to the uervous strueture; is suspended in the vitroous humer, and ruas forward obliquely a part or the whole of the way to the lens, to the envelope of which it may be attached in some eases. Its office is not fully determined. Its great resemhance tor the choroid proper suggests a similar function in the alsorption of light. If it be turgid and Haceid by turns it must oecupy a variable space in the vituens humor, and in the former state press the waters upon the most yielding part of their walls, -that where the lens is situateet, even to the extent of altering the pesition of the latter; and if so, of ehanging the fuens of the eye. It is difficult to account for the bird's eyes' powers of accommodation by the action of the ciliary muscle in only changing the shape of the lens, thas throwing out of account as impussibe any chauge in the position of that refracting medium, or of the density of the refracting humors, or of the convesity of the cornea. The peculiar course of the optic nervmay be simply an anatomical comveneuce, or may have something to do with a bird's ability to see straight ahead though its eyes be laterally positioned. (See Am. Nat., ii, 1868, p. 578; Pr. Bost. Soc. Nat. Hist., xii, Apr. 21, 1869.)

Sense of Hearing: Audition. - This is enjoyed to a high degree by the "musical class" of the Vertebrata, - birds being the only animals besides man whose emotions are habitually aroused, stimulated, and to some extent controlled by the appreciation of hamonic vibrations of the atmosphere. Most birds express their sexual passions in song, sometimes of the most ravishing yuality to our ears, as that of the nightingale or the bluebird, and it cannot be supposed that they themselves do not experience the effect of music in an eminent degree of pleasurable pertmbations. Otherwise, they would cease to sing. The capability of musical expression resides chiefly in the more spiritualized male sex ; the receptive capacity of musical affections is better developed in the frmale, who chiefly furnishes the plastic inaterial which is to be moulded into the physical manifestation of the male principle. Quickness of ear is extraordianry in such birds as those of the genus Minus, which correctly render my notes they may chance to hear, with greater readiness and necuracy than is usually within humbu possibility. It may be reasonably doubted that any others than some of the world's greatest musical composers have a higher experience in aconstic possibilities than many birds. Birds' ars have nevertheless a comparatively simple anatomical structure, on the whole much more like that of reptiles than of mmmals. Such simplicity is seen in the ligulate or strap-shaped cochlea, the essential organ of hearing, figs. $84,85,86,87$, as compared with the helicoid curvation of the mammalian cochlea. The openness of the ear-parts which lie outside the tympanum is seen in fig. 62, at the place where the reference-lines "ear-cells" reach the skull; and
especially i
been remor
There at least ha is filled by in ornithol auditorius lower later front, the and below (See fig. 7 renoving or less con broad thit cated is a figuration The mem peels off. is to repre ossificatio humatu atu mouth wo " gill-slit or middlle Looking skulls, ma leading it identified the interi anterior I passage with its I through under the us to the tympanic superior suture be clases it car prope window ovalis an mero bon the trum (fig. 83, the men principle unic con connect no trace
several elements which have received special names. In skulls prepared with sufficieut eare, the stapes may be seen in sith, as in fig. 71, st, - an extremely delicate rod, stepped into the fenestra ovnlis by its foot, the other end protruding freely, and bearing in many cases its


Fig. 83. - Mature stapes of fowl, about $\times$ 4; nfter Parker. ${ }^{3 t}$, its foot, fitting fenestra ovails; mst, maln shaft, or medio-stapedial element; sst, supra-stapellal; est, extra-stajedtal ; ist, Infra-stajellal, its end representing a rudimentary stylo-hyal ; $f$, a fenestra in the extra-stapedial. (See $s t$ in situ, tig. 71, and its embryonie formation, fig. 67.) hammer-like or claw-like stupedial elements. A stapes I have just pieked ont of an eagle's ear is a fourth of an inch long, with a stout foot, but a stem as fine as a thread of sewing silk, and at the tympanic end a still finer hair-like process half as long as the main stem, from which it stands out at a right anglo. The ossifieation is perfect, and there appears to have been another similar process which has broken off from the cross-like figuro shown in fig. 71, st. In a raven's skull before me the stapes has fallen into the fenestra ovalis, and lies there with its head sticking out, though perfectly loose. I cannot withdraw it iutact, as the expanded foot fits the hole too elosely to pass through in any position I have succecled in placing it. It appears to be about as large as the eagle's. Close examination at a point somewhere about the fenestra ovalis, or between that and the eustachian orifice, will diseover a minute formen, corresponding to the "stylo-mastoid" foramen of manmals. It transmits cranial nerve 7 (see p. 177), or the facial nerve, whieh has burrowed through the bony acoustic capsule from the brain-cavity and ontered the tympanie cavity on its way to the surface. There are sometimes two such minute formnina, close together, both conducting to the brain cavity (weither in common with the internal nuditory meatus); as in the eagle, in which large bird a fine bristle just passes through each. Thus in the dry skull of a bird, all the hard parts of the middle ear or tympanic cavity, as well as the enstachian tube, can readily be inspected from the outside; even the limits of the opisthotic and proötic bones can be determined to some extent, and the ossiculum audituts be seen in situ. There will also be noted, in most birds, the articular ficet upon the proitie bone for the inner head of the quadrate, as well as upon the squamosal for the outer head of the quadrate; however theso may shift in position, in diferent birds, they cannot easily be overlooked or mistakeln. Details of mere size and configuration aside, the above general deseription will apply pretty well to any bird, and shonld suffice for the identification of the objects seen on looking into the ear, though the number and variety of the irregular pncumatic openings may be puzzling at first. To see these things clearly in a mammal's ear would require special preparation of the parts, as they lie inside a tympanum which is itself at the bottom of a cuntracted tube. In such an ear, properly laid open, would be found a chain of three ossicles erossing the tympanic cavity from the imer surface of the tympanic membrame to the opposite surface of the membrane closing the fenestra ovalis - the malleus, incus, and stapes, or " hammer," "anvil" and "stirrup; " and the latter would be stirrup-shaped, not trmmpet-like with a cross-bar at the mouth-piece. Some manmals would also show a hyoid bone which would have what are the cernto-hyals of a bird produced up toward the ear-parts, and contiuued to these by a bone called stylo-hyal, or "styloid process of the temporal"; and any mammal's jaw would artieulate directly with the squamosal, - the chuin of three ossieles being entirely inside the car. As to compariug the parts now: the mammalian stapes is the stapes or columella of a bird, - its stem and foot at least; the incus of a mammal is represented by one of the claws of the cross-bar of a bird's stapes (the supra-stapedial element; fig. 83, sst); the mallens of a mammal is the great quadrate bone of a bird; the stylo-hyal of a mammal is not fairly developed in a bird, unless contained in or represented by another claw of the stapes (an infra-stapedial element, ist); and in these facts is the reason why a bird's lower jaw is articulated indirectly to the slall by meaus of the quadrate, and also why a birl's hyoid bone is not articulated or in any way
directly c elements
directly connected with the skull - excepting when, as in a woonpecker, elongated branchial elenents of the hyoid bone take on such office by curling over the craniun (figs. 73, 74).

Section of the bone is required for further exmunation of the ear-parts. On longitudinally bisecting the skull, or otherwise gaining access to the brain-eavity, the internal surface of the periotic bone is brought into view (fig. 70, po, op, ep). It is the same bone we have seen in the tympanic cavity, now viewed upon its cerebral surface. In a skull of any size, as that of the eagle before me (from which the rest of my descriptiou will be taken), there is no difficulty in making out the parts, although the periphery of the periotic bone is completely consolidated with its surroundings. The periotic, or petrosal (Lat. petrosus, stony - from its harduess), or "petrous part of the temporal," is the bony capsule of the inver car, enclosing the labyrinth or cssential organ of hearing, - in fact, it is the skull of the ear, sometimes therefore ealled the otocrane - just as ethmoidal parts form the "skull of the nose," and the sclerotal bones represent a "skill of the eye." The periotic consists of the three bones already often mentioned, - the proütic, po, epiotic, ep, and opisthotic, op, or anterior, superior, and posterior otocranial bones, completely consolidated together, as well as with surrounding bones. The petrosil appears as an irregular protuberanco in the inner wall of the brain-eavity, at the lower back part. It seems to be more extensive than it really is, beeause the great superior semicireular canal, too large to be entirely accommodated in the petrosal, has invaded the oecipital bone, - the track of its led in that bone being seulptured in bas-relief (fig. 70, asc). Behind this semicircular trace, the deep groove of a venous sinus is engraved in the bone, making the traet of the eanal still more prominent (fig. $\mathbf{7 0}, \mathrm{sc}$ ). The top of tho petrosal and contiguous oceipital is the flow of a recess or fossa in which is lolgel the great optic lobe of the brain, partly divided from the general cavity for the cerebral henisphere by a bony tentorium, like that whieh in mammals separates the cerebellar from the cerebrul fosse. On the vertical fice of the petrosal, or on the corresponding oceipital surface, is a large smooth-lipped orifice, at least it of an ineh in longest diameter; it leads to a tougue-like excavation of the hone, in whieh the flocentus of the eerebellum is lodged. Iu front, between the petrosal and alisphenoid (or in the conjoined border of one or the other of these bones) is a considerable formene, condncting the second and thirl divisions of cramial nerve 5 (see p. 177; figs. 70, 71, ${ }^{5}$ ) into the orbit. Below the petrosal (in fact, between the opisthotic and the exoceipital), near the border of the foramen magnum, is a foranen (which may be subdivided into foranina), representing the foramen lacerum posterius of mammals, transmitting cramial nerves $9,10,11$ (see p. 17̃; fig. 70, 8). The general space under description is continued to the margin of the foranen magnum by the exoceipital (fig. 70, eo). Now on the vertical face of the petrosal itself - behind foramen for 5, above that for $9,10,11$, in front of the large floccular orifice, will be seen a smooth-lipped depression, the meatus auditorius internus (fig. 70, 7), at the bottom of which are at least tro separate small foramina. A bristle passed in the upper (or anterior) one of these two holes emerges outside the skull, in the tympanic eavity, near the tympanic end of the eustachian tube; it has traversed the interior of the petrosal, in a track known as the fallopian nerriduct; it transmits cravial werve 7 - the facial, or portio dura. A bristle passed iuto the other of the two forminina may also be made to come out in the tympanic eavity, but by a different track, for it energes through either the fenestra ovalis or the fenestra rotunda; it has traced the course of cranial nerve 8, the auditory nerve or portio mollis. Both bristles have entered the common internal auditory meatus, but the second one has traversed the ear-eavity proper, through the labyrinth of the ear, and come out nt the tympanic vestibular orifice (fenestra ovalis), or at the tympanic cochlear oritice (fenestra rotumba). Either passage is easily made, without breaking down or indeed meeting with any bony obstaele, which would not be the case with a mammal. Cramial nerves 7 and 8 were formerly counted as one (seventh); henee the name portio dura ("harl portion") for the former, aud portio mollis ("soft portion") for the latter. The former, as sidd, traverses the petrosal bone and escapes upon the face; the latter, which is the true acoustic nerve, or
nerve of hearing, remains in the bone, being expended upon the labyrinthine structures within - the vestibule, semicircular canals, and cochlea, which constitute the walls of the cavities in which the essential organ of hearing is snugly enensed.

If now, with a very fine saw - the saws now so much used for faney seroll-work will answer the purpose - the whole periotie mass be cat away from the skull, and then divided in any direction, the labyrinth can be studied. It is best to make the section in some definita phane with reference to the axes of the whole skull, - the vertical longitudinal, or vartial transverse, or horizontal, - as the direction and relations of the eontained structures are then more easily made out. Four or five parallel euts will make as many thin that slices of bome, affording eight or ten surfaces for examination ; the whole course of the labyrinthine cavity call be seen in sections which, when put together in the mind's cye, or held a little apart in their proper relations and visilhy threaded with hristles, afford the required picture very uicely. It is extramely diffieult to ehisel ont the affair from the bone in which it is embedded. At first glance the slices show a bewildering maze, - a continuous not-work or lattice-work of bume, in which the nnaceustomed eye will recognize nothing but confusion. All this cancelleted structure, however, is pneumatic - the open-work tissue of the bone, containing air derived foom the tympanic or custachian eavities, and having nothing to do with the ear-passages promer. Parts of the bony labyrinth will soon be recognized liy their firm smooth walls and definita courses, as distinguished from the irregular interstices of the pocumatic bone-tissuc. The lumy labyrinth consists of an irregular central cavity, the vestibule; of a eavity, projecting like in beak downward and backward from the vestibule, the coehlea; and of three horseshoe-shanpod tubular cavities, above, behind, and below the vestibule, the semicireular canals, the ends of whose hollows all open into the vestibule. Inagine three hollow horseshoes, with their eads melted into a hollow inflation (vestibule), the ofposite wall of which is a hollow projertion (cochlea) - or a hollow flat-iron (vestibule) with a long nose (cochlea) and three hollow handes (the canals). Or, see figs. 84 to 87 , representing the eontained membranons labyrinth, to which the eontaining bony labyrinth very elosely conforms, as it is sin ply the bony eavity whose walls encase the membranous and other soft structures. According as the sections have been made, ummerous cross-cuts of the camals will be seen here and there as circular orifices; the canals thenselves lying curled like worms in the petrosal and occipital snbstance, their ends finally: converging to the vestibular eavity. As compared with those of man, the parts are of grat size; in the eagle, the whole affair is as large as that part of one's thumb covered by the aial: the whole leugth of the superior sumicirenlar camal is an inch or more; its calibre, I should judge, heing absolntely about as great as in man. The cochlea, however, though not diminutive comparutively, is in a rudimentary condition as far as complexity of structure is concerned, in all Sauropsida, representing only the begimning of the cochlear structure of mammals. In the latter elass, the eochlea is spirally eoiled or whorled on itself like a snail-shell (whenee the name - coehlea, a snail), making at least one turn and a half, sometimes five (two and a half in man) ; with a centre-post or modiolus around which winds a bony flange, the laminu spiralis, a membranous extension of whieh to the cochlear ont-wall divides the eavity into two eompartments or seale (scala, a flight of stairs); it is just like a spiral stairway, only an inelined plane instead of a series of steps. The membranous extension of the bony spiral lamina to the side-wall obviously throws the eavity, as just said, into two spinls, which only intercommmicute at the top, where the modiolus ends in a funnel-shaped expansion, the infundibulum, beneath the apex of the snail-shell, the cupola. A marble rolling down the upper stairway would fall into the restibular cuvity; this division of the cochlea is therefore the seala vestibuli. The marble starting from the other side of the infundibulum would roll along the under stairway, and if nothing stopped the way, wonld fall through the fenestra rotunda jnto the tympanic cavity; this is therefore the seala tympani. The first marble wonld also eventually reuch the tympanm, through the vestibule, and out of the fenestra ovalis, if the foot of the
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begiming if a purt scala ty gristly str resenting olus and which pr the bony between lis and tunda. 85.) T is the m aul ense the orga for upen terminal the nud A hum well-dev malian* thing o beauty, its bony is noth pare w site syı the sp of the introdu and in

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planes of any cubieal figure. In birds these terms do not nply so well to the situation of the canuls with reference to the axes of the body, nor to the direetion of the loops; neither is mutual perpendicularity so nearly exhibited. The whole set is tilted over backward to sume degree, so that the (a "auterior" (though still superior) heops baek beyond either of the others; the (b) "posterior" loops behind and below the (e) horizoutal, which tilts down baekward; the verticulity of the phanes of (a) and ( $b$ ) is better kept. The eanals many be better kuown as the (a) superiur (vertical), and ( $b$ ) interior (vertieal), and (c) internal (horizontal). Whatever its inclination backward, there is no mistaking (c), much the longest of the three, lenping high np over the rest, exceeding the petrosal and belded in the occipital, the nipree limh and loop of the areh bas-relieved upou the imer surface of the skull (fig. 70, asc). It makes much more than at semicirele - rather a horse-shoe. The inferior vertieal (b) loops lowest of all, though little if any of it reaches further backward than the great loep of (a); it is the serome in size ; in shape it is quite circular, - rather more than a hulf-eircle. Its upper limb joins the lower limb of (a), as in man, and the two open by one orifiee in the vestibule; but it is not simple union, for the two limbs, before forming a common tube, twine lulf-round enel other (like two fingers of one hand crossed). The loop of ( $($ ) reaches very near the back of the skull (mutside). The camal (c) is the smallest, med, as it were, set within the loop of ( $b$ ), though its plane is nearly the opposite of the plane of ( $b$ ); and the cavities of ( $b$ ) and (c) intercommunieate at or near the point of their greatest convexity, farthest from the vestibule. This decussation of (b) and (c), like the twining inoseulation of (a) and (b), is well known. It may not be so generally understool that there is (in the eagle if not in birds generally) a third extravestibnlar communication of the canals. My sections show this perfeetly. The great loop of ( $a$ ), sweeping past the decussating-place of (b) and (c), is thrown into at cavity comnon to all three. Bristles threaded either way through each of the three canals can all three be sewn in contact, crossing each other through this enrions extra-vestibular chamber, which may be named the trivia, or "three-way" place. (The arrangement I make out does not agree well with the figure of the owl's labyriuth given by Owen, Anat. Vert., ii, 134. The trivia is at the place where, in fig. 84 or 85, the three membranous camals cross one another. It does not follow, however, that these contained menbranons canals intercommunicate, and it appears from Ibsen's figures that they do not. Stuly of these admirable illustrations, with the explanations given under them, should make the details perfectly clear to the reader.)

All that preceles relates to the bony labyrinth, - the serolled cavity of the periotic bone. The membranous lebyrinth is a sae lying lonsely in the hollow of the bone, and shaped just like it, lining the hollow of the vestibule and tubes of the semicireular cauals. Withdrawn intact, it would be a perfect "east" of the labyrinth. Originally, this sac is also continuous with oue in the eavity of the cochlea, called the membranous cochlea, which afterward becomes shut off from the main sac. This shut-off cochlear part lies between the seala tympani below and the scala restibuli above; its interior is the scala media. If demonstrable in birds, it nust be quite as rudimentary as the other seale. The membrane is not attacked to the bony walls of the labyrinth, but is separated by a space containing fluid, the perilymph, which also oceupies the seala vestibnli and seala tympani. A similar fluid, the endolymphe, is contained in the cavity of the membramons labyriuth, and seala media of the eochlen; in it are found concretions, or otoliths, of the same character as the great "ear-stones" so conspienous in many fishes. This lymph has a wonderful office - that of equilibration, cualling the animal to preserve its equilibrium. The labyriath and its contained fluid may he likened to the glass tubes filled with water and a bubble of air, by a conbination of which a surveyor, for exumple, is cuabled to adjust his themblolite true to the horizontal. Sonnehow a bird knows how the fluill stands in the self-registeriug levelling-tubes, and adjusts itself aceordingly. Observations made on pigeons show that "when the membramons canals are divided, very remarkable disturbances of equilibrium ensue, which vary in eharacter according to the seat of the lesion. When the

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hurizuntal eamuls are divided rupid movements of the head from side to sile, in a horizuntal phanc, take place, along with oscillation of the cyebulls, und the animal teads to spin round on a vertical axis. When the posterior or iuferior vertical canuls are divided, the head is moved rupilly buckwards and forwards, and the animal teuds to excente a backward somersantt, howl wer heeds. When the superior vertieal camals are divided, the heal is moved rupidly forwards aud lackwards, and the animal tends to execute a firward somersault, heels over head. Combined seetion of the various canuls causes the most bizarre contortions of the head mud bouly." (Ferrier, Funct. of the Bruin, 1876, p. 57.) Injury of the camals does not cause loss of hearing, urr dows loss of equilibrimm follow destruction of the cochlen. Two diverse though intimately comected functions are this presided over by the neoustic nerve, - nudition and equilibration.

Senses of Taste and Touch: Gustation and Taction. - The hands of lirits being hidfen in the feathers which envelop the whole body - their fect and lijs, and usually moch if nut all of the tongue, being sheathed in horn, these faenlties would appar to be enjoyed in but suall degree. While it is difficult to judge how much appreciation of the sapid qualities of substances birds may be capable of, we must not be hasty in supposing their sense of taste to be much abrogated. One who has had the toothache, or teeth "set on elge" by acids, or puinfully atfected by hot or cold drinks, may judge how sensitive to impressions un extremely dense tissue can be. Persons of defretive hearing may be assisted to a kind of undition by an instrument applied to the teeth ; and it is not easy to define the ways in which sensory functions may be vicarionsly performed or rephacel. Birds ure circumspect and discrimimative, even dainty, in their choice of fund, in which they are doubtless guided to some extent by the gustutory semsations they experience. As, however, only some human beings make these an end instead of a matural and proper means to an end, the selection of forel ly birds may be chiefly mon intuitions of what is wholesone. Such purely gustatory sense as they possess is presided over ly the branches of the glosso-pharyngeal nerve which go to the back part of the tongue and muith. Though the chorda tympani nerve exists, there is no lingual (gustatory) brunch of the third division of the fifth eranial nerve. Yet the hatter, which goes in mammals to the auterior part of the tongue, is less effectually gustatory than the glosso-pharyngeal ; as we know by the fart that the sensation of taste is not completely experienced until the sapid substance passes to the back of the mouth. Gustation is likewise comnected with olfaction; the full effect of nauseous substances for example, being not realized if the nose is hehl. From these alternative considerations, each one may estimate for himself how much birds know of sapidity ; remembering also, how soft, thick, and fleshy are the tongne and assoeiate parts in some birds, as parrots and ducks, in comparison with birds whose months are quite horny.

The beak is donbtless the prinejpal tactile instrument ; nor dues its harduess in most birds preclude great sensitiveness; as witness the ease of the teeth, above instanced. Sensation is here governed by the bramehes of the fifth nerve. In sume birds, in which also the terninal filaments of this nerve are largest and most numerons, the bill aequires exquisite sensibility. Such is its state in the snipe family, in most members of which, as the woodeock, true snipe, and saludipers, the bill is a very delieate nervons probe. The Apterys also feels in the mud for its fooll, enjoying moreover the unusual privilege of having its nose at the end of its long exploration. Ducks dabble in the water to sift out proper food between the "strainers" with which the sides of their beaks are provided; and the ends of the maxillary und mandibular bones themselves are full of holes, indieating the abundance of the nervous supply (fig. 63).

The senses of birds and other animals are eommonly reckoned as five -a number which may be defensively increased - as by a sixth, the musenliar sense, which gives conscionsness of strain or resistance, apart from purely tactile impressions; and perhaps a seventh, tho faculty of equilibration, which has a physical mechanism of its own, at least as distinet and complete as that of hearing. The ordinary "five senses" are curiously graded. Taction con-
notes qualities of mutter in bulk, as dusity, roughuess, temperature, etc. Gustation, mutter dissolved in water - Huidic. Olfuction, matter dlffused in air - aeriformed. Audition, atmospheris uir in mululation. Vision, un ethereal substance in undulation. All animals are probably also suseeptible of biogenation, which is the affection resulting from the influence of hingell; a substance consisting of self-couscious foree in combination with the minimum of mater requireal for its manifestation. ${ }^{1}$

## c. Myology: tie Muscular Sybtem.

Muscular Tissue consists of more or fewer amobiform animuls; separate colonics of whinh ereatures, isolated in various purts of the body, compose the individual different inuseles. 'Thery are enveloped in fibrous tissine, the shects of which are called fascia, and the ends of which, nsually attached to bones loy direst eontinuity with the periosteal covering of the latter, form tendons und ligments. The musele-animuls belong to a gemus which may be termed Myamabu, differing from other genera of the umobiforms which compose the body of a bird less in their physical charucter of being elongated and spindle-shaped, or even filiform, thmin their physiological charater of contractility. Under approprinte stimulus, as the passinge of a current of electricity, or the wawe of biogen-substance which constitutes a "nerve-inpulse;" Migumobre shorten and thicken, tending towards a state of tonic contruction which, if comphetel and long sustained, would cause them to becono eneysted as spherical bolies; but extreme comtraction is never long continued. By alternate contraction und relaxation all the motions of the booly in bulk ure effected. The capneity of, or tendency to, contraction is called the tonicity of muscular fibre. The simultaneons eontraction of any colony of Myamobec pulls upon the athachmont of the muscle at each of its ends; in some cuses upproximating loth ends; oftemer moving the part to which one and is attached, the other being fixed. The netion of a muscle is upon the simplest mechunical principles, - nothing more or less than pulling upon a part, us ly a rope, the line of traction being exactly in the line of contraction of the musele; thongh it is often ingeniously ehanged by the passage of tendons around a corner of bone, or through a loop of fibrons tissue, as if throngh a pulley. Such movenents as those of a turtle protruding its head, or a bird thrusting its beak forward, where muscle seems to push, are fallacions; when analyand, the motion is invariably resolved into simple pulling. The swelling up of a musele in contacting innst indeal impinge upon meighloring parts and shove them aside; but that is an extrinsie result. Muscles contract most powerfully under resistance to their turgeseence: what is efferemp by the fascie which bind them down; - what the athete seeks to increase by bandaging his swelling liceps. There are two species of Myamoba. M. striata is the ordinary striped fibre of voluntary motion, and also of some motion not under control of the will, as that of the heall. This species is usually of a rich red color (pale pink in many birds of the grouse family), and is the ordinary "flesh" of the body. The other species, M. lecis, composes the pale or colorloss smooth fibre of the involuntary museles, as those of the intestines, the gullet, ete. A specias of contractile tissue commonly referred to the genus Desmamoba (indifferent commective-tissur cells) is very near Myamaba lavis; example, mammalian dartos. The movements of erectile organs, as the neat combs over the cyes of grouse, or the turkey's caruncles, are not in any semse myameelic, but depend mechanieally upon influx of blood.

The Museular System of Aves can only be touched upon; it is inpossible in my limits to even name all the museles, much less deseribe them. I can only note the leading peculiarities, and present a figure in which the principal museles are named.

[^24]The subeutaneou platysma myoides are which agitute the fen There ure estimated $t$ cnormous develupines great pectoral, $p, m a y$ tum luetween the fello ing directly to the gre Its origin may even ' with its fellow. It in The next peetorul, p. pied hy the first, und way it has of rumning wing-stroke. A thin tignons parts of the the first. A fourth particularly the latte the sternum and pe ablominal museles a diuninishes the muse the rervicul region; trivances for the mer of the body. Musel The lower jaw is de upur is clevated by masseteric, and ordi
'Ihe dieph hroym from the abdominal has figured that of rils, $4,5,6$, to the Aplerys.

The remarkal? [erfictly bipeda] J peroliarities of the munber and compl incrensed, and theis rhanged, that great quadrupeds. The much has been dom to ihe classificatory muscles which ma wing bones are re: loug been known $t$ to the prehensile werse character facility, owing to hind toe. The ar made so much is it or not. The an side of the thigh ;

The subeutaneous sheet of musele (of which the luman " museles of expression" and phatysma myoides are segregatione) is broken up in birds into a couatless number of little slips which agitate the fenthers collectively, and espeeially the great quills of the wings and tatl. There are estimated to be 12,000 in a goese. 'The prime peculiarity of lirds' musculation is the enormous developnent of the pectorales, or breast muscles, which operate the wings. The great peetoral, p. major or p. primus, arises from the stermal keel, when that speeial bomy septum between the fellow-pectorals exists, and from more or less of the bosly of the sternum, passing dircetly to the great pectoral or outer ridge of the humerus, near the upper end of that bone. Its origin may even exceed the linits of the stemum, invading the clavicle, ete. ; it maty unite with its fellow. It is the depressor of the homerns, giving the downoard stroke of the wing. The next peetorul, p. secundus or p. melius, nrises from mueh or most of the stermun not ocenpied liy the first, mader cover of which it lies; it passes also the humerus, but by an interesting way it has of ruming through a pulley at the shoulder it elevates that bone, giving the uprard wing-stroke. A third pectorn, p. tertius or p. minimus, arising from sternum, and oftell comtignoms parts of the corneoid bome, passes directly to the humerus, supplementing the action of the first. A fourth musele in muny birds aets upon the humerus from the sternum or corneoid, particularly the hater. These four differ greatly in their relative development. Sueh extent of the sternum and pectoral muscles correspondingly reduces that of the belly-walls, and the ablomimal muscles are consequently seanty. Fixity of the spimal column in the dorsul region diminishes the musculation of that part, the spiual muscles being much better developed in the cervieal region; where, in cases of some of the long-neeked birds, thero are curious eontrivances for tho mechanical advantage of the muscle in flexing mod extending this mobile purt of the body. Museles of the hyoidem apparatus aequire a singular development in woodpeekers. The lower juw is depressed particularly by musele inserted into the end of the mandible; the upper is elevated by particular museles oprenting the pterygoid und quadrate bones. Temporal, masseteric, and ordinary pterygoid museles close the jaws. They are unsymmetrieal in Loxiu.

The diephraym, the musculo-membranows partition whieh in mammals divides the thoracie from the almominal cavity, is only represented in birds in a rudimentary condition. Maegillivray has figured that of the rook as consisting of three fleshy slips, $r, r, r$, passing from as many ribs, $4,5,6$, to the pleural sac of the langs, $t, t$, in fig. $101, \mathrm{p}$. 206. It is liest developed in the Apterys.

The remarkable specialization of both limbs, - the former for flight, the latter for the perfectly bipedal locomotion which only hirds besides man enjoy, - results in corresponding perenliarities of the muscular mechanism. Museles beyom the shoulder are greatly redored in momber and complexity from in ordinary quadrupedal standard; those of the legs are rather increased, and their configuration, relative size, and to some extent their rehations are so much changed, that great difficulty is experienced in indentifying them with the eorresponding museles of quadrupeds. The result is, great confusion in their nomendature, which is still shifting, though much has been dome of late to give it precision. Attention has recently been called by Garod to the classificatory value of certain museles of the limbs. The tensor putayii, that musele or museles which may have chastic temdnas, and by which the fohis of skin in the angles of the wing bones are regulated, may hatve different characters in diflerent gromps of birds. It has long been known that particular museles of the hiad limb are in divect and important relation to the prehensile power of the thes, and conserguntly co-ordinated with the insessorial or the reverse character of the foot. In the highest birds, Passeres, the font grasps with great farcility, owing to the distinctuess or individuality of the flexor longus hallucis, on bender of the hind toe. The ambiens (Lat. ambiens, going around) is a muscle of whieh Garrod has even made so moch as to divide all birls into two primary gromps aceording to whether they possess it or not. The ambiens arises from the pelvis abont the acetabulum, and passes along the imer side of the thigh; its tendou runs over the convexity of the lonee to the onter side, and ends ly

connecting with the flexor digitorum perforatus, - one of the muscles which bend the toes collectively. When this arrangement obtains, the result is that when a bird goes to roost, and squats on its perch, the toes automatically chasp the perch by the strain upon the ambiens that ensues as soon as the leg is bent upon the thigh, and the tarsus upon the leg, the weight of the birl thus holding it fast upon its perch. The effect is as if an clastic eord were tied to the hip joint, thence directed over the front of the knee and back of the heel and so on to the ends of the toes. Obviously, sueh a corl would be strained when the limb is bent, relaxed when the limb is straightened out. The reader may observe a corresponding effect of the muscular arrangement of his forearm by throwing the hand as far back as possible; the fingers tend to elose by the strain on the flexors in passing over what is a convexity of the wrist when the hand is in that position. Passeres have no ambiens, the perfection of their feet in other respects answering all purposes. Birds having it are termed homalogonatous or "normally-kneed" (Gr.ó $\mu a \lambda$ ós, homulus,
 unomalogonatous, "abnormally-kneed." The distinction prevails with mueh applicability to various large groups of birds, and does good duty in diagnosis when duly eonnected with other characters; but surely should not give name to primary gioups fonnded upon it! Other muscles of tho leg much used by the same sagacions and zealous anatomist are the femorocaudal, accessory femoro-caudal, semitendino us, and accessory semitendinosus. The whole five of these mnscles " vary ; any one or more than one may be absent in different birls; . . . the constancy of the peculiarities in the different individuals of each species, or the species of each genus, and very gencrally in the genel. ff each family, makes it evident to any one working at the subject that much respecting the axinities of the different families of birds is to he learnt from the study of their myology, in conncetion with the peculiarities of their other soft parts; and that these features will, in the long run, lead to a more correct elussification than one based on the skeleton alone, becomes almost equally certain." (Garrod, P. Z. S., 1873, p. 630.) I quote in justice of this author, a modern Maegillivray in sincerity and love of truth; and very generally, in constructing my characters of the higher groups of birds in the body of this work, 1 shall be as glad to use the myolugical formula of Garrod, as I am bere to pay this slight tribute to his inemory.

## d. Angeiology: the Vascular or Circulatory Systems.

Blood and Lymph are the two media by the circulation of which throughout the body the various amoboid animals which compose the tissues are fed, their waste repaired, and their dead parts removed. Eaeh speeies of Amoba has the faculty of selecting irom the eonstituents of blood and lymph its appropriate food; and of converting sneh nourishnent into its own proper substance. Refuse matters are either drained off by the kidneys and voided as exerement, or swept by the current of blood into the lungs and there cremated. The strean of lyinph is a feeder to the bleod, and when the iningled currents are no longer distinguishable has become blood. The machinery of eirculation is two sets of vessels - the hamatic, or vascular system proper, consisting of the heart, arteries, veins and capillaries for the blood-circulation ; and the lymphatic, consisting of lymph-hearts and vessels, for the flow of lymph. The lymphaties, converging from all parts of the body, and especially from the intestines, end in vessels which pour the lymph into the veins of the neek. The heart is the central organ of the blood-circulation, by which that fluid is pumped into all parts of the body through the arteries or efferent vessels; straining through the network of capillaries, it returns to the heart through the veins, or afferent vessels. The set of efferent vessels is the arterial system; that of afferent vessels is the venous system. The blood in urteries excepting the pulnonary is bright red; that in veins excepting the pulmonary is dark red. The change from bright to dark occurs in the capillaries of the system at large ; the elange from dark to bright only in the eapillaries of the lungs and air-sacs. The systemic blood circulation is completely separated from the pulmonir
in all animals in which, as in birds, the right and left sides of the heart are separated from cach other; such cireulation is said to be donble; that is, arterial and venous blood only mingle in the capillaries, whether of the lungs or others, and therefore at the periphery of the vascular system : the heart being the centre of that system. Blood, in all or some of its constituents, perneates absolutely every tissuc of the body. Those tissues whose capillaries are large enough for the passage of ail the constituents of blood are said to be vaseular; those which only feed ly sucking up certain constituents of the blood, and have no demonstrable capillaries, are ealled non-vascular. But nutrient fluid penetrates the densest tissue, as the dentine of teeth; no permanent tissues are really non-vaseular, or they would soon die, as do feathers, which require to be renewed once a year or oftener.

Lymph and tho lymphaties are noticed further on. Blood consists of water in which several ingredients are dissolved, anul certain solid bodies are suspended. Its water is salted, albuminated, fibrinated, and corpuseulated. The proportions, which vary in different birds and at different times in the same bird, are in round numbers: water 80, fibrine and corpuseles 15 , albumen and salts $5=100$ parts. Withdrawn from the body and allowed to settle, blood separates into two parts, scrum and coagulum. The serum is the elear yellowish salty albuminous witer; the clot is the fibrine, in the meshes of which are mired the corpuscles, reddening the whole mass. The plasma, plasm or plastic material of the blood, is its substance dissolved in water; that is to say, minus the solid cerpuseles. These latter interesting little bodies are a myriad of minute animals, which swim in the life-current, and are named Hamatamoba cruentata. They have been supposed to be of two species; but the so-ealled white blood corpuscles, or lencocytes, indistinguishable from lymph corpuseles, are simply the formative stages of the red blond-dises. In its early colorless stage, the Hamatamaba is a nueleated mass of protoplasin (protoplasm is the indifferent substance out of which all animal tissue is derived), of no deterninate size or shape, exhibiting ative amoboid movements. Later in the life of the minute creature, it passes into a sort of eucysted state, in which it reddens and aequires definite dimensions and configuration. In birds, these "blood-dises" are Hat, elliptical, und nueleated, that is, containing a kernel; they average in the long diameter $\frac{1}{210}$, in the short $\frac{18}{880}$, of an iuch. Thus they differ decidedly fron the flat, eireular, nomnueleated, red blood-dises of Mammalia, which latter are supposed to be rather free nuclei than perfectel LIamatamaba. The red coler of blood is entirely due to the presence of these unicellular animals. The energy of respiration, and corresponding aetivity of eirculation in lisds, make then hamatothermal, or hot-blooded; the pulse is quiekest, the blood hottest, and richest in orgauic matter, in these of all unimals.

The Heart is a hollow museular organ, at the physiological centre of the liæmatie vaseular system. Its musele presents the prineipal exception to the rule, that the contractility of Myamaba striata (see p. 192) is subject to voluntary control. It is the must industrious organ of the boly, never ceasing its rhythmie systole and liastole, or contraction and dilatation, from the monent of the first pulsation in the eontractile vesicle which begins it, to that when the "muflled drum" gives the last beat of the "funeral marel to the grave." The arteries are the elastic thiek-walled branching tubes which leave the heart on their way to the borly at large; their pulsations, over which the vaso-motor nervous system presides, are isochronous with the heart-leats, and arterial hood thus flows in jets. The veins are the vessels converying from all parts; thin-walled, less clastic, with more equable current. The capillaries are the communicating vessels, of such size ns just to permit the Hematamobas to pass through ; their network represents the terminations of arteries and the commencements of veins. The heart in adult lirds is completely donble ; i. e., the right and left sides are perfectly separated. It is also completely four-elanbered; i. e., there is na auricle and a ventricle on eabl side, which communicate; in embryonic life the two auricles communicato by the foramen ovale,
which th the weal dark and fiom rig tricle thr
which then closes. Arteries proceed from the strong muscular ventricies; veins are received by the weaker auricles. The course of the blood is: From the body excepting the lungs it comes, dauk and heavy with products of decomposition, through the caval veins into the right auricle; from right auricle through the auriculo-ventricular opening into right rentriele ; from right ventricle through the pulmonary arteries to the lnags; in the eapillaries of which it is relieved of its burden. There decarbouized and oxygenized, the bright red arated blood returns through the pulmonary veins to the left auricle; through the corresponding nuriculo-veutricular opening to the left ventricle, which pumps it out through the aorta and other arteries to the capillaries, and so to the veins and heart again. Thus the pulmenary arteries convey black hinoul, the pulmonary veins red blood; the reverse of the usual course. Before lungs cone into phay, in the egg, the blood is purified in the allantois, an embryonie organ which then sustains a respiratory function. Besides the pulmonary there is unother speeial cireulatory arrangement, the hepatic portal system of veins, by which blood coming from the chylopoctic viscera (stumach, intestines, ete., which make chyle in the process of digestion), strains through the liver before reaching the heart. There is no renal portal system in birds.

The heart of lirds is nut peculiar in its conical shape, but is more median in position than in mammals. There being no eompleted diaphragn, the pericardial sate which holds it is reeeived in a recess between lobes of the liver. The right ventricle is much thinner-walled than the left; the auricles have less of the elongation which has eansed their nume (" little ears" of the heart) in mammals. The right auriculo-ventricular valve, which prevents regurgitation of Whod, instead of being thin and membramons, is a thick fleshy thap which during the ventricular systole applies itself closely to the walls of the eavity. The pulnonary artery and the aorta are cach provided at their origination with the ordinary three erescentic or "semilunar" valves, as in mammals. The pulnonary artery arises single, forking for each lung. The pulnonary veins are two. The systemic veius, or vena cata, bringing blood from the body at large, are three - two pre-caral, from head and upper extremities, one post-caral, from trunk and lower extremities. The aorta, almost immediately at the root of that great trumk, figs. 90-95, $h$, divides into three primary branches; right, ri, and left, $l i$, imnominate arteries, conveying blond to the neek, head and upper extremities; and main aortic, $a$, which curves over to the right (left in mammals) and supplies the rest of the body. More precise statement is, perhaps, that the aortic root, $h$, first gives off the left inmominate, $l$, then at once divides inte right imominate, $r$, and main aortic trunk, $a$, (right). It represents the fourth primitive aortic arch of the embryo. On the whole, the avian heart is a great inprovement on that of most reptiles, though nearly resembling that of Crocodilia; it is substantially as in any mammal, thongh differiug in its fleshy right auriculo-ventricular valve, two instead of one pre-caval vein, right iustead of left aortie arch, and mode of origin of the primary aortic branches.

The zoological interest of the avian blood-vessels centres in the carotid arteries, which, with the vertebral arteries, supply the neck and hend. The earotids may be single or deuble; and other details of their disposition correspond well with certain families and orders of birds. They are the first brauches of the imominates. In most birds, there is but one earotid, the left; in a few, one, formed by early union of two; in many, two, long distinet. The arrangement will be pereeived by the dagroms taken from Garrod's admirable paper (P. Z. S., 1873, p. 457). In nearly the words of this author: 1 . In what may be terned the typical arrangemeut (though it is not the usual one), two carotids, of equal size or nearly so, run up the front of the neek, converging till they meet in the niddle line, and so continue up to the head, on the front of the bodies of the cervical vertebre, in the hypapophysial canal. Birds with this arrangement Garrod calls aves bicarotidinc normales (fig. 90). 2. In most birds, the earotid lranch of the right innominate being not developed, only the left, of larger size, traverses the hypapophysial canal ; but it bifurentes before reaching the head, thus producing two carotids, distributed as if there had been two all the way up. Such birds are said to have a left earotid.
and are termed aves lavo-carotidince (fig. 91). 3. In eertain parrots only, with two carotids, the right is as in (1), bnt the left runs superficially along the neek with the jugular vein and pneumogastric nerve; such birds aro aves bicurotidina abnormales (fig. 92). 4. Two carotids, arising normally, unite almost immediately, and the single truuk ruus to near the head, just as if there were two as in (1); then it bifurcates, as in birds with left carotid only (2). Such biris are termed ares conjuncto-carotidine. Special cases of (4) are: in the bittern, the two roots are of nearly equal size (fig. 93); in the flamingo, the left is very small (fig. 94); in a corkaton, the right is very small (fig. 95). Parrots display all four of the arrangements; the cases of the bittern and flamingo are unique. The question is thus for nearly all birds narrowed to whether there be two normal carotids (1), or the left only (2). Observations npon three hundred generia show two in one hundred and uinety-three, in one hundred and seven the left ouly; but the


FIG. 10.


Fio. ${ }_{93}$


Fig. 91.


FiO. 84.


F1is. 92.


Fia. 95.

Fios. 90-95. - Dlagrams of carotid arterles of birds: $h$, root of aorta; $a$, arch of aorta, to the right slde; $l i$, left Imnominate ; ri, right innominato; ts, left subclavian; rs, rlght subclavian; lc, left carotid; rc, right carotld. (1) Flg. 90. Aves bicarotidince normales, with two carotlds, both allke. (2) Flg. 91. Aves lavo-carotidine, with left carotid only, (3) Fig. 02. Aves bicarotidine abnormaiss, certain parrots, with two carothe, not alike. (4, 5, 6) Aves conjuncto-carotidine, wlth two carotlds, whlch speellly unlte in one. (4) Flg. 93, hlttern, both alike. (5) Fig. 94, flamlngo, left very small. (6) Flg. 95, cockatoo, right very small. (Copled by Sbufeldt from Garrotl.)
numerieal proportion of Passerine gencra makes (2) the most frequent arrangenent. There is but one carotid in all Passeres as far as known; in most Cupselida ; in Trogonida, Meropide, Upupida, Rhamphastida, sone Psittaci, the Turnicida, Megapodida, Podicipedida, Alcide, Rheida, Apterygila. Thus in Passeres, Columba, Accipitres, Gralla, and Anseres, the carotid arrangement is an ordinal charater, all but the first named of these great gronps having two. The character separates most of the families of " Picarian" birds, and nlso distinguishes the families Phowicopterida, Megapodida, Cracida, Turnicida, Podicipedida, and family groups of the Ratita, from among one another. It is apparently ouly a generie charaeter in Psittaci, and in Cypselida, Ardeida and Alcida.

Reaeling the skull, the carotids burrow in the bone, between the basitemporal plate and the true floor of the skall, and enter the cranial eavity by the "sella tureien" (the original pitnitary space) ; their anastomosis furnishes a sort of "circle of Willis." (Figs. 66, 69, 70, ic.)

Both limbs of birds have a prime peculiarity of their arteries as compared with mammals. In the fore limb, the blood supply being ehietly absorbed by the immense pectoral museles, vessels which in mammals are small axillary branches appear like the main continuation of the subclavian trunk, and the brachial arteries are correspondingly reduced. In the leg, the main souree of supply is the great ischiac artery, the femoral being small. This ischiae artery eorresponds to the twig which in man accompmies the great scintic nerve (comes nervi isehiatici); and the rare human anomaly of a posterior main vessel of the thigh is therefore a reversion (atavism) to the avian rule. There is no single proper renal artery to the kidney.

The lymphatics of birds consist chietly of a deep set accompanying the main bloodvessels, forming various plexus, - nodes, "glands," or "lymph-hearts" in their course. Superfieial lymphaties, so prominent in manmals, are little developed, thongh lymphatic glands are found in the arm-pit and groin of some birds. These are the systemic vessels; a special set, the laeteals, arise by numberless twigs in the course of the small intestine, uniting and reuniting to form at length two (not one as in mammals) main tubes, which lie along either side of the spinal cohmm. These are the thoracie duets; which terminal trunks of the whole lymphatic system empty into the right and left jugular veins at the root of the neek. The contents of the vessels differ correspondingly. Pure lymph is a pale, limpid, albuminous fluid, containing when maturely rlaborated a number of irregular amoboid bodies, imdistinguishable from the white formative corpuseles of the blood ( p . 196). It is strained out of the tissues at large, being that material, not yet eflete, which is still fit for feediug the blood. The lacteals contain chyle, - the other kind of lyaph, alrained off by the mucous membrane of the intestine from the prepared food in that tube; an albuminous fluid, milky or cloudy from the abundance of oilglobules, which, after mingling with the systemic lymph, is poured direetly into the current of the bood, in the manner above said. Since the lacteals do not appear to begin with open mouths, the chyle must soak into them through the lining membrane of the intestines; and as this consists of a layer of amoba-like animals, through whose bodies the chyle passes, it is quite true to say that the whole organism is nourished upon the exerement of amœbas.

## e. Pneumatology : the Respiratory System.

The Organs of Respiration provide for the ventilation of the body. Since the respiratory process is also calorific, they likewise furnish a heating apparatus. They consist essentially of nir-passages and air-spaces connected with lung-tissue, being therefore pulmonary organs. No other unimals are so thoroughly permeated as birds with the atmospheric medium in which they live; in no others are the respiratory functions so energetic and effectual. The lung may be likened to a blast-furnace for the combustion of decayed animal matter; purification of the blood and warming of the body being two inseparable results obtained. Dark blood flowing to the lungs, heavy with effete carbonaceons matters, is there relieved of its burden and aërated by the action of oxygen; the products of combustion being exhaled in the form of carbouic dioxide and water. Aside from the proper lung-tissuc, the capillary substance of the immense air-sacs tends to the same result. There is likewise, in birds, a lesser system of rentilation, by which air is admitted to cranial bones through the eustachian tubes; but this is uneonnected with the proper respiratory office. Pulmonary tissue consists chiefly of a womberful net (a rete mirabile) of capillaries, interlacing in every direction, bound together and supported by fine connective tissue, and invested with membrane so delicate that their walls seen naked, their exposure to the air being thus very thorough. Air gains such intimacy with the capillaries through the larynx, trachea (fig. 101, o), and bronchial tubes ( $r, r$ ), these leing the primary air-passages. But all the bronchial tubes do not subdivide into the ultimate air-cells; some large ones run through the lung, pierce its surface (as at $u, u$, fig. 101), and end
in that system of enormous air-spnees for which the respiratory system of birds is sn remarkalily distinguished, - like a heup of soap-bubbles, blown up en masse from a bowl of fluid; the extrapulmonary nir-spaces being the larger superficial bubbles, the minute vesicles of long-tissue proper being little bubbles just forned. In this way air penctrates even the hollow skeleton of most birds (p. 135).

The Lungs of Birds (fig. 101, $t, t$ ), notwithstanding their heated energy of respiration, are anatomically more like those of reptiles than of mammals. They nre not shot by a diaphragm in a special division of the great thoracic-abdominal cavity of the body, but extend from the apex of the chest ns far as the kidnegs, in the pelvic region. 'They are not divided into lehes, as in mammals, nor do they as in that class float freely in the chest by their mooring at their roots; nor, again, are they completely invested by a serous membrane forming a chosed plemat cavity. They are fixed in the dorsal region of the grneral cavity, covered in front with phara, with which slips of the rudimentary diaphragm $(r, r, v)$ are connected; but on the dorsal surfare are acenrately monlded to the intercostal spaces, showing the impressions of the ribs and vertebra, - just as the bobulated kidneys are stamped with the sacral inequalities of surface. They are, ns usual, two, right and left; their "roots" are the bronchi $(r, r)$, the pulmonary arterics and veins, nerves, and comective tissuc.

The Pneumatocysts. - A bird is literally inflated with these great membranous receptacles of air, und draws a remarkably " loug breath," - all through the tromk of the body, in several pretty definite compartmen's; in many, or most, or all, of the bones; in many intermuscular spaces; in some birds also throughout the cellular tissue immedintely beneath the skin. They vary so much in extent and disposition as to be not easily deseribed except either in the most general terms alrendy used, or with partienlarity of detail for different species. According to Owen, however, the usual disposition is: An inter-claviculur air-space, quite constaut : this, with its cervical prolongations, furuishes the great "air-drums" of our pimated gronse and cock-of-the-plains. Auterior thoracic, ubout the roots of the lungs. Lateral thoracie, prolonged to axillary, nnd to spaces and passages in the wings, including the hollow humerus. Large hepatic or posterior thoracic, about the lower part of the lung and the liver. Abdominal, right and left, of great size, from the lower part of the lung where the longest bronchial tubes open very frely; extending to pelvie and inguinal compartments, whence femoral sacs, the hollow of the femur, etc. The subcutancous cells are cnormonsly developed in the pelican and gaunet; the extensive areolar tissue being theroughly pueumatic, nad furnished with an arrangement of the cutancous musele (panniculus carnosus) wherely, apparently, the air may be rapidly and forcibly expelled by compression. A similar musele develops in some birds in connection with the interelavicular air-space. (For pnemnaticity of the skeleton, see p. 135.)

The purpose of this extensive respiratory apparatus is thus dwelt upon by the great "Newton of Auntony" just cited: "The extension from the lungs of continnous nir-receptaches throughont the body is subservient to the function of respiration, not only by a change in the blool of the pulmonary circulation effected ly the air of the receptacles on its repnssage through the bronchin] tubes; but also, and more especially, by the change which the blood mudergoes in the capillaries of the systemic circulation which are in contact with the air-receptacles. The free outlet to the air by the bronchial tubes does not, therefore, nfford an argument against the use of the air-cells as subsidiary respiratory organs, but rather supports that opinion, since the inlet of atmospheric oxygenated air to be diffused over the body must be equally free. A second use may be ascribed to the air-cells as aiding mechanically the action of respiration in birds. During the net of inspiration the sternum is depressed [lowered from the back-bone in horizontal position of a birl], the angle between the vertebral and sternal ribs made less acute,
and the racic rect approxim through t ealarged fixel con receptacl A third $u$ birl, is t the desic cells, and of the : the wing crane ( $C$ along the our wood the uppe lessened to alvan same liy song of that the duce tun air-cells.

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and the thoracie eavity proportionally enlarged; the air then rushes into the lungs and thoracic reecptacles, while those of the abdomen become flaceil ; when the sternum is raised or approximated towards tho spine, part of the air is expelled from the lungs and thoracic cells through the trachea, and part driven into the abdominal receptacles, which are thus alternately enlargel and liminished with those of the thoris. Hence the lungs, notwithstanding their fixel condition, are subject to due compression through the mediun of the contiguous airreecptacles, and are affected equally and regularly by every motion of the sternum and ribs. A third use, and perhaps the one which is most elosely related to the peceliar exigencies of the birl, is that of rendering the whole body specifically lighter; this must necessarily follow from the desiccation of the marrow and other Hluids in those spaces which are ceceupied by the aircerls, and by the rarificution of the contained air from the heat of the body. . . . A furth use of the :ir-receptacles relates to the mechanical assistanco which they afford to the nusicles of the wings. This was suggested by observing that an inflation of the air-eclls in the gigantic crame (Ciconia argala) was followed by an extension of the wings, as the air found its way aloug the brachial and anti-hrachial cells. In large birds, therefore, which, like the argala [or uur wood ibis, Tantalus loculator], hover with a sailing motion for a long-continued perienl in the upper regions of the nir, the musenlar exertion of keeping the wings outstretehed will be lessened by the tendency of the distended air-cells to maintain that condition. It is not meant to alvance this as other than a secondary and probably partial service of the air-cells. In the sunce light maty be regarled the use assigued to them by Honter, of contributing to sustain the song of birds and to impart to it tone and strength. It is no argunent against this function that the air-cells exist in birls which are not provided with the mechanism necessary to produre tuncful nutes; since it was not pretendel that this was the exelusive and only office of the air-cells." (Owen, Anat. Vert., ii, 1860, p. 216.)

Though nothing like them exists in mammals, it must not be inferred that these airpouches are unique in birls. Tho general pulnonary mechanism is reptile-like, aml the ornithic development is simply a logical extreme of arrangements found in reptiles and lower vertebrates, - even to the swim-bladder of a fish, which is morphologically and homologically pulnonary, though fishes' gills are functionally, and therefore analogically, their lungs; i. e., their respiratory apparatus.

The Trachea (Gr. тpaxeia, tracheia, rougl) or " asper-artery" auswers perfectly to its English name, wind-pipe. It is the tube which eonveys air te and from the lungs (fig. 101, $1, o$ to $q$ ). It commences at the root of the tongue by a chink in the floor of the mouth (fig. 101, 3, e), runs down the neck in front between the gullet and the skin, und ends below by forking into right and left bronchus (fig. 101, $1, r, r$ ). It is composed of a series of very numerous gristly or bony rings connected together by elastic membranc. Lengthening and shortening, effected by museles to be presently.noted, is permitted by a very ingenious and interesting construction of these rings, which will be clearly understood with the help of the figures ( $96, a, b, 97{ }^{1},{ }^{2}$ ) borrowed from Macgillivray's admirable account. When contracted, the rings look like an alternating series of lateral half-hoops, as in fig. 96, $a$; when stretchel to the utmost, as in fig. 96, $b$ they are dearly seen to be anmular, or completely circular. The curious bevelling of the right and left sides of each ring alternately is shown in fig. $97,1,2$; and fig. $97,1,2$, represents the sume two rings put together. The priaciple by which any two rings slip


Fio. 96. $-a$, an inch of trachea, contracted to the utmost, the rings looking like alternating half-rings; $b$, the same, stretched to two Inches, the rings evidently complete, with intervening membrane. (After Macgillivray.)
partly over eael other on alternate sides is something like that upon which a cooper fastens the ends of aly one barrel-hoop without any nailing or tying. The rings are in some hirls perfeetly cartilaginous: in most they becone osseous. The trachea is moved by lateral museles, which not only shorten the tube ly approximating the rings, but also drag the whole structure backward, by their attachment to the elavicle and sternum. The strip, or two strips, of muscle lying upon each side of the traehea, is the contractor trachea (fig. 101, ${ }^{1}, s s$, ss) ; tho most anterior, when there
 ligettier, as in fig. 96, $a$. (After Macglilivray.) are two, as som as it leaves the tube to go to the elaviele, lecomes the cleido-trechentis, or eleido-hyoid, fig. 101, $1, f, f$; the other is similarly the sterno-traehealis. The latter may lur it direct contimation of the contracior, as in fig. 101, ${ }^{1}$ : the looso strips under $q$, or apparently arise separately from the side of the lower end of the tuber, as in fig. 101, $16, e$. (Other museles are to he describel with the laryns superior and inferior.) The trachea is long in hirds, proportionate to the extension of the neck; it is wery flexnoms, following with ease the homuls of the neek in which it lies so loosely. Its eross section is wal or eiveular; but all that reflites to the configuration and course of the pipe requires sperial description, -so variable is the organ in different lirds. It is sulject to dilatations and contrations in any part of its extent, and to deviations from its usual direct course to the lungs. Ninor modifieations must be passed over. The most remarkable expansions of the lower part of the tube oectur in many sea-ducks and mergansers (Fuligutine and Mergina), and sone other lirds; several lower rings of the trachea being enormously enlarged and welled tugether into a great bony and membramous box, of wholly irvegular, unsymmetrieal emtour. Sueh a strueture, represented in


Fig. 98. - Bony lalyyinth at the bottom of the traeliea of the male of Clangula islandica, seen from behind, nat. size. Dr. R. W. Shufeldt, U. S. A. figs. 3 and 98 , is termed a tracheal tympanm, or liblyrinth. It is not a part of the voice-organ proper, limt may act as a reverberatory chamber to increase the volume of the sound, without however modulating it. Being chiefly developed in the male, it is a kind of secoudary sexual organ. The vagaries of the wind-pipe are still more remarkable. Very generally, in cranes and swans, the trachea enters the keel of the sternum, which is excavated to receive it, and where it forms one or more eovils before emerging to pass to the lungs. This eurions winding is carried to an extreme in our Grus americana, the whooping erave, in which the wind-pipe is about as long as the whole bird, and about half of it - over two feet of it! - is coiled away in the breast-bone (fig. 99). The same thing oceurs in $G$. canadensis to a less extent (fig. 100). In a Guinea-fowl, Guttera cristata, a loop of the trachea is reeeived in a eup formed by the apex of the clavicles. In various birls, as some of the curnssows (Cracida), the capereaillic (Tetrao urogallus), a goose, Anseranas semipalmata, and the female of the curious snipe, Rhynchaa australis, the trachea folds between the pectoral museles and the skin.

The Larynx (the Gr. name, $\lambda$ á $u \boldsymbol{\gamma} \xi$, larugx) is the peculiarly modified upper end of the trachea (fig. 101, 1 , and 3 to ${ }^{12}$ ). In mammals it is a complicated voice-organ, containing the vocal ehords and other consonantal apparatus; in birds the construction is simpler, as the larynx merely modulates the sound already produced in the lower end of the tube. It lies in


Fig. 09. - Colling of the windpipe in the sternum of Grus americana; reduced. (From Awer. Nat.)


Fig. 100. - Coiling of the windpipe in the sternum of Grus canadensis; reduced. (From Amer. Nat.)
the floor of the month, at the root of the tongue, between the forks of the hyoid bone, resting upon the uro-hyal. Besides its attachments of mueous and other membrane, it is comected with the hyoid bone by a puir of thyro-hyoid museles ( $8,1,1$ ), and usually with the rest of the truchea by prolongations of the steruo- und eleido-tracheales. It is usumly a sinall, simple, eonieal "mouth-piece" of the pipe ( ${ }^{\mathbf{4}}, a$ ), without the dilatation which renders the corresponding structure - the "Adan's uphle", - so conspienous in the human thromt. Below, it communieates directly with the pipe: : above, it opens inte the mouth by the glottidean fissure, or rima glottidis ( ${ }^{3}, c$ ), a median lengthwise chink, which opens und shats as its sides diverge or chavi together, und which is further defended in from by a folding of the nueons membrame of thr month, constituting a rudiment of that curious trap-dowr arrangenent which, when fully developed, is called the epiglottis $\left({ }^{3}, d, e\right)$. Exclusivo of two broken upper rings of the trichea ( ${ }^{6}, y$ ), the cartilages (or oftener bones, - fur they generally ossify) of the laryox are five. One is a large single median and inferior piece, the thyroid, or slicicl-piece ( ${ }^{4}, 6,7, a$, forming the most substantial part of the strueture. It is somewhat triangular or ollong, running to an obtuse eud in front; and with sides and posterior angles which eurl upward hehina. "To its lateral posterior corner is attached on each side the sunall "horns" or cormieula laryngis $(5,6,7, b)$. There is a small median mper posterior piece, supposed to represent all there is of the crieoid ( ${ }^{5}, 7, e$ ), which in man makes a ring around the laryns below the thyroid. To the criecoid, as to a buse, are attached a puir of straight slender arytenoids $(6,7, d)$, projecting forward along the upper surface of the laryns: these form the rima glottidis, - the fissure of the glotis being between them. The arytenoids are attached in front by slender ligaments to the end of the thyroid ( 5 , the little slips between $d$ and $c$ ), and they are supplenented by eartilaginous edges ( $0, f, f$ ); but there are no true vocal chords. Besides the extrinsic thyro-hyoid museles, whieh pass from the larynx to the tongue-bone, the laryngeal parts are operated ly intrinsie museles, the sum of the motion given by which is the openiug and shutting of the glottis by drawing apart or pulling tegether the aryteneids. Four puirs of sueh museles are deseribed for some birds. As naned and figured by Mategillivnuy for the rook, there are: the thyro-arytenoids, which are the openers of the glottis $(9,2,2)$; the oblique arytenoids $\left({ }^{10},{ }^{3,3}\right)$; the thyro-cricoids ( ${ }^{11},{ }^{4,4}$ ); and the posterior thyro-erieoids ( ${ }^{11}$ and ${ }^{12}, 5,5$ ).

The Syrinx (Gr. $\sigma \dot{\jmath} \rho \neq \boldsymbol{\xi}$, surigx, a pipe) or Lower Larynx is the voice-organ of birds; in most respects a more complicated structure than the laryns proper, and one so differently constructed in different birds that it affords charaters of great signifieance in elassification. The highest gronp of Passeres, for exanple, is sigualized by the elaboration of this musical organ, the marvellously adroit fingering of the keys of whieh by the little museular perforners sends through the tracheal sounding-pipe the tuneful messages of bird's highest estate. A few degraded or disgraeed birds, as the ostrich and the American vultures, have no bueolie organ at all, the trachea forking as simply as possible. Others, as the common fowl, have a fair syrins, but no museles whatever to modulate their pastoral lays. Others have one, two, or three pairs of intrinsie inuseles; to whieh may or may not be added a sterno-tracheal with syringeal attachment. It is not so much the bulk or mere fleshiness of the syrinx that indieates musical ability; but the distinetness of the several museles, and the mode of their insertion, which result in endless combinations of rotating and rocking movements of the parts, whereby an infinite modulation of the musical tones becomes possible. In Oscines, there are normally five or six puirs of inuseles, without counting the extrinsic sterno-tracheales; and the gist of the arrangement, in these melodious Passeres, is the attachment of the museles to the ends of the upper bronehial half-rings, as far as the third one. As Professor Owen remurks with appreciative feeling, "the manifold ways in which the several parts of the complex vocal organ in Cantores may be affeeted, each of the principal bony half-rings, as one or the other end may be pullell, being mado to perform a slight rotatory motion, are incaleulable; but their effeets are delightfinlly
apprecialh in the still

1 shor Macgillivr but one w tious affec latter is ul of the tra $a b n$ ), and belt-bar, instead o streugthe partition, exturaing the elge orifice; This me Now the but are or less the inter its fellow brane is vocal se rings, on fold of $t$ outer lip set quiv are enla of whic hand of ing or d In givin mediate Macgill Owen d externa internal meut, cles are

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syrinx ; bronch the mu halli-riu cral m trache tos ocel
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appreciable by the rapt listener to the singularly variod kind and quality of notes trilled forth in the stilluess of glom by the nightingale."

I should bo able to make the plan of the syrinx clear to the student with the assistunce of Macgillivrny's benutiful figures. These are drawn from the rook, - a corvine croaker, indeel, but one whose syrinx is in good order, though he has never learned to play. As the modifiattiens affect prineipally the suft parts covering and moving the music-box, one description of the latter is appliedile to most birds. The last lower ring, or piece composed of several fused rings, of the truchea, at its bifurcation into bronchi, is enlarged or otherwise modified (fig. 101, 13, $a b a$ ), and crossed below from front to back by a bony bar, the pessulus ( ${ }^{13}$, at $b ;{ }^{15}, a$ ), or bolt-bar, which, dividing it into lnteral halves (as at ${ }^{14}$ ), forms thus two lateral openings insteal of one median tube, - the beginnings of each bronchinl tube. A membranous plate, strengthened by eartiluge, rises vertically into the tracheal tube, forming a septum, or median partition, between the orifices of each bronchus. The free curved upper margin of this septum, extending of eourse, from front to back of the orifice, is called the semilunar membrane; being the elge of a purtition common to both bronchi, it forms, in fact, the inner lip of ench bronchial orilice; that is to say, the inuer rima glottidis syringis, or lip of the syringeal mouth-piece. This membrane vibrates with the column of uir, and is, in fact, one of the "vocal chords." Now the brouchial rings which succeed are not annular, circunseribing the bronchial tube, but are balf-rings ( $15, b, b$ ), or ares of cireles to be completed by inembrane, which forms more or less (srareely or not half) of the circumference of the tube; this membranots part, termed the iuterual tympeniform membrane ( ${ }^{15}, c$ to $c$ ), being on the side of the bronchus which faces its fellow, while the hurd brouchial half-rings complete the rest of the cylinder. The membrame is attached to the pessulus above. This accounts for the whole bronchial tube and its vocal septun from its fellow. Now the concavity of the upper two or three bronchial halfrings, on the outer wall of the tubr, but in its interior, is the phace where is developed a certnin fold of the mucous membrase, projecting into the tube opposite the septum, and forming the euter lip of the syringeal glottis; for this membranous fold, like the semilunar membrane, is set quivering in vocalization. The upper tracheal rings whieh enter into this arrangement are enlarged and otherwiso modified. Thus are formed two " vocal chords," upon the vibrations of which the harmonious or discordant notes of the bird ilepenul. The cords are struck by the land of air indeed, but eadless musical variations result from the play of the museles in inereasing or diminishing and varionsly combining the teusion of the several parts of the instrument. In giving four pairs of intrinsic syriugeal museles (anterior external, anterior internal, intermediate, and posterior, besides the extrinsic sterno-tracheales), as figured in ${ }^{16}, a, b, c, d$ and $e$, Macgillivray is said to have understated the full oseine number, which is five or six. In the raven, Owen describes fire, withont eonnting the sterno-trachealis: broncho-trachealis anticus, anterior external; broneho-trachealis posticus, posterior extermal ; broncho-trachealis brevis, posterior internal ; bronchalis anticus, unterior interual; and bronchialis posticus. The general arrangement, however, is fairly indicated by Macgillivray in ${ }^{16}$, where on the side of the syrinx, the muscles are seen to diverge from the tracheal lateral line to go to ent of the bronehial semi-rings.

The student will understand that my description is partieular only as regards the oscine syrinx ; that in birds at large every possible modification, almost, of lower tracheal and upper Irouchial rings occurs, and with various museulation, or with none. The non-oseine rule for the muscles is, one on each side, if any ; and insertion into mid-parts, not ends, of the bronehial half-rings. The latter character ehietly distinguishes the non-oscine syrinx when it has several museles. As to situations of the syrinx, three have been recognized : the ordinary bronchotreckeal, in formation of which both bronchi and trachea take part; the tracheal, only known to oecur in some American Passeres, as in Thammophilus and Opetiorhynchus, situated wholly in the trachea, the lower part of which is extensively membranous; and the bronchial, wholly in the brouchi, as in Crotophaga and Steatormis.


Fio. 101. - Respiratory and vocal organs of the Rook, Corvus frugilegus, an Oscine Passerine bird; nat. size, after Macgillivray. 1. $a$, tongue; $b$, basi-branchidi, commonly callel uro-hyal; $c, c$, horns of hyold bone; $d, d$, genlo-hyold muscies; $e, e$, stylo-hyold muscles; $f, f$, cleddo-hyotd muscles; $g, h, i$, cesophagus; $j$, proventriculus; or secretory stomach; $k$, gizzard, or gigerium, the muscular stomach; $l, m, n, n$, Intestino, duodenum to rectum ;
$o, p$, trachen, or wladpipe; $q$, Inferier larynx, or ayrinx ; $r, r$, right and left bronchus ; ss, ss, contractor muaclea of irachea; $t, t$, lings, with $u, u$, niertures communlenting with thoracie alr-celle ; $v, v, v$, three jalra of muscular *ilis answering to a rudimentary diapliragm; $1,2,3,4,5,6,7$, us many ribs, - 2. Hyold bone; $a$, glosno-liyal, tlyped with cartllage, Ita posterlor horna bolug cerato-hyala juroper $b$, basl-hyal; $c$, basl-brauchial firoper, comamonly called uro-hyal; d, d, cernto-branehinds proper, commonly called apo-hyals i e, e, eplbranchala proper, commonly called cernto-hyals, thped with cartlage, $f, f$. - 3. Glottle, or openling of trachea in the mouth; $a$, base of tongue:
 ment ; d and e represent an epiglottls; $f ; f$, a jajillose sarfice, - 4 , Larymx vlewed from before (below); a, thy. rohl bone or cartliage.-5. Laryinx vlewel from behlnd (above); a, thyrohd bone; $b, b$, Its appendages ; c, cricold;

 tenold; $g$, a trachend ring. - 7. Larynx vlewed from behlind; $a$, thyrold; $b, b$, lts appendages; $c$, erleold; $d$, $f$, ary. tenolds. - 8, 0, 10, 11, 12, Anacles of tho larynx; 1,1 (Hg. 8), thyro-hyohls; 2, 2 (tig. 0), thyro-arytenolds, or openers
 crlcolds. - 13. Is furcaton of trachea; abit, lant entire tracheal ring. - 14. Last entire tracheal ring, viewed from below, crosed by the persulus, - 15. Blfureation of trachen, and bronclil, viewel from below; $a$, pessulus, the bolt-bar, or "bone of divarleation "; $b, b$, next succeedling tracheni half-rings. - $10, a, b, c, d$, inforlor laryngeal or myringeal muscles, not well made out In this figure; see text. But the typical owcine arrangement (acromyo(linu) is percelved, lanmuch an anterlor (a) and pisterlor (d) intrinsle muscular masses go to ends of tho tirst tracheal half-ring, at $b$ and $c$; the extrinslc sllp $e$ pawsing to sternum; compare fig. 1 , at $q$. $\mathbf{- 1 7}$. Trachea, atc., of the ulghtingale, nat. slze. (Compare tigs. 3, 67, 72, 73, 74.)

The Song of Birds unlocks the great secret of Genesis $u$ those who can henr the keynote. It is the closest approtch, in aninate mature, to the ringinge of the hydrogen bells in the physies of light. The musienl instrument figtred (101, 17) is the jhentical pipe the "great god Pau" first fashioned for a legacy to atl time, as so sweetly said by Mrs. Browniug : -

> " He tore out a reed, the grent gol Pan, From the decp cool bed of the rlver.
> The limplt whter turbldly rmn.
> And the broken Illies a-dylag lay,
> And the dragon-fiy had fled away,
> Ere he breught it out of the river.
> " 'Tble is the way,' laughed the great god Pan, (Laughed while he sate by the riverl)
> The only way elnce gods began
> To make sweet musle, they could succeed.'
> Then dropplag his mouth to a hole In the reed, He blew in power by the river.
> "Sweet, sweet, sweet, 0 Pan, Plerelng sweet by the riverl
> Blinding sweet, $O$ great geud Pan!
> The "un on the hill forgot to die,
> Ant. he lilles revived, and the dragon-fily Came back to dream on the river."

But the sad sequel, felt by Keats, when poor Psyche has seen and known, and Eros has found his wings: -
"So tha lie feel who pulled the boughs aside, That we might look lnto a forcet wille, To catch a gllmpse of Fauns, and Dryaules Coming with softest rust ie through the trecs; And garlands woven of flowers wild and sweet, Upheld on Ivory wrists, or sporting feet: Tollling us how fair trembling Syrinx fled Arcadian Pon, with such a fearful dread. Poor Nymph, - poor Pan, -how he dhl weep to find Naught but a tovely sighing of the wlod Along the reedy stream! a half heard struln Full of sweet desolatlon, balmy paln."

The blessed bluc-bird, "bearing the sky upon her back," is burthened with the same " light load of song"-

Have you listened to the carol of the bluebird in the spring? Has her gush of molten meloly been not poured forth in vain? Aht then the pilse has quickened, and a sigh, perhaps, has risen, From the breast the biucbird's music stirs to thoughts that lack expression So tender, so tumultuous are the fancies thus aroused.
The bluebiru's song breathes glainess - breathes the sweet and solenn trlumph Love feels when all love's pussion melts in lts own frultion.
Exquisitely snbtife are the ehords the hitueblrd touches -
Chords that quiver now in ecstasy, in w thrill in fond expectaney,
Now ille in dreams of all that might have been.
Hors is languago to inte:pret, and translate lo accents rhythmie, All the yearning of young love to claim hls own -
Of young love that trembles on the threshold of the passions, And shrinks before the images hls ardor calls to life.
Thus to the maiden musing come thronging thoughts unbldden,
When she hears this speakling echo of the hopes that glow withla;
And the te tale blushes redden to the rose-tint on tha bosom
Of the blrid sat dares to breathe her secret joy.
Thus to the youth Impetuous, whose llfe is set to musle -
Let love but laugh and theckon from afar -
Fultilment sends a greeting in the soft voluptuous languor
That steals upon the senses if the bluebirl's song be henrd -
This song of wondrous gladness, ever bubbling, welting, gushing, From a fountain fail of promise, lnexhaustible, dlvine!
Sweeter far these inquid aceents when the buls of hope are blighted,
Aml the tree of knowledge bears lts bitter frult;
When memory sits brooding on the ashes of her birthright,
And sackeloth shrouds a heart that once was young;
For it silver choril is quiekened where was greedy, sllent sorrow -
Responding to a aympathetic touch:
The bird sings true and tenter, with a preclous burden laden, With the tilling of a lovo that never dies,
So In the timil spring-time, when the world wears wreaths of roses,
Ring elear the joyous molodies of hope!
So in the summer season, when the wine of pleasure reddens,
hing passionate tho triuuphs of the heart I
So in the sal, sill antumn, when llfo bends beneath its burden,
When what might have been has never come to pass,
Rhigs once again this musle on the erushed and wounded spirit, Bringing light where ull was dark and drear before:
All is not loge if the musle that the biueblrd bears bo heeded,
For her mtision is io tell us love Is God.
Thungh it is a fart that "the Chenomorphe are not provided with intrinsic syringeal mueds," there may be mueh truth in treatises de cuntu Cyeni morituri which have appeared from time to time, and to the number of which I may be pardonel for adding: -

How sally sweet, how soft and low Is the music born of pain-
IIow mournful sounds tho eht nud thow,
What measured bents, what throb and throe, In the wild swan's dylng strain!

The archer, Denth, and the twanging bow, And the fateful shaft on-sped,
All state und grace and pride lald low,
Disordered phmes and crimson flow -
For the whlte swan's heart has bled.

Put hear the mournful ery that rings On the startiel air of night! As a splrit furm in the darkness wings Its way unseen, the wild swnn slngs His psalus of Hfe and light.

How sadiy sweet the solemn strain -<br>The dirge of the dying swan! That wondrous music, child of pain, That requiem, sounding once again -<br>And a bird's soul passes on.

## f. Splanchnology: the Digestive System.

The Alimentary Canal, or digestive tract, is a tube which passes through the body from mouth to anus, conveying food, the nutritions qualities of which are drawn off by the lacteals in transitu and assimilated, the refuse being voided. This is digestion. The canal is really a tube within a tube, being contained in the cavity below the bodies of the vertebra, finmed by the series of hemal arches (p. 135). Birds are fust livers, their ligestive operations, like the processes of respiration and circulation, being very active and effectunl; they require proportionally great quantities of food. The vorneity of the cormorant is proverbial, but it is probably not greater than that of the ethereal nightingate. Birds as a class are omnivorous; many species are as nearly omnivorous as any animals can well be; but the majority are either vegetarian or tlesh-feeding. Very many birds feed upon fruits, hard or soft; but even these, when in the nest, are neurished for the most part upon the bodies of insects; nud it anay be truly said, that the great majority of birds are insectivorous. Birds seem to be the great controlling agency in the economy of nature, of the inerense of insect life; agriculture would be difficult if not impracticable without them, and their economic value is simply incalculable. Insectiverous birds cannot be much interfered with, without destroying one of the most important and consequential of nature's many beantiful natjnstments. The bird eries perpetnal "echec!" to the inseet. Even those birds which are mainly flesh-eaters, as the bawks and owls, are similarly heneficial, for the creatures they chictly prey upon are the small rodents so fateful to husbandry. The earrion-eaters contribute hargely to make tropical regions habitable to man. Various tribes of birds feed uhost exclusively upon fish; and these sometimes reach the dignity of diphomatic and other political interests of mankind: nations have gone to war over the dung of such birds, guano-beds being to some of the South American powers a large item of their revenue. Chili and Peru have been fighting lately, and the United States have been wrangling, over the excrements of the alimentary canal of sea-birds. This tube, in general, is shortest, simplest, nud most direct in the flesh-and fish-eaters, the nature of whose food assimilates already more nearly to the substnnee of their bodies than does that of the vegetarians. The tube is modified in different portions of its extent, for the prehension, retention, saturation, maceration, and comminution of food, and the mixture with it of other solvent fluids than those secreted by the nucous membrane of the alimentary canal itself. Hence mise the varions modifications of its length, dilatation here, contraetion there; the presence in its lining membrane of mumerons follicles; nud the amexation of various glandular organs. Being always longer than the body, the tube is necessarily coiled away in certain places; this folding taking phee chiefly in the intestinal part of the tract. Modifications of structure make recoguizable parts, us the mouth, gullet, erop, stomach, gizzard, intestine, eloaca, mus. Annex organs are the salivary glands, the liver, and the pancreas, all of which pour their secretions into the canal. This tube also receives the terminations of other systems of organs: the auditory organ of special sense; the respiratory system, which is at first a mere bud or off-set from the digestive ; the urinary and the generative, which, though originally distinet, primitively and permanently open into the lower bowel. The intestine is atso continuous with the cavity of the monbilical vesicle of the embryo, a primitive structure which disuppears as the chick matures; and with that of the allantois, nnother embryotic organ which begins by budding from the intestinal cavity. Its connection with the system of blood-vessels is ilireet throngh the lactenls and thoracic ducts (p. 199). Its operations are automatic and spentancous, of the "reflex" order;
that is, excited by the presence of food, - having work to do making it work, so to speak. Its innervation is chiefly by the pneumogastric and syonpathetic nerves; and digestion is the most purely vegetative function, dealing with the raw materials of nutrition and consequently of the growth and repair of the whole body. The netive factors in this transaction are several species or varieties of small creatures, called Enteramabe; they are all derived by descent with modification from the hypoblastic eells of the early embryo. Those of the camal itself form all the mucous epitheliun of that structure, with its varions secretory erypts, follicles, and villi; similar creatures, perhaps of different genera, form the liuing of the salivary, hepatic, and pancreatic glands. Blood-vessels, in iutimate connection with the digestive organs, form that special venous arrangement by which the blood coming from that part of the intestinal trime where ehyle is made is collected in a portal system and sent throngh the liver, - in the emingo is sort of "great dismal swump" which interrupts the ordinary current. The tube within tha tube is fixed not only at its ends, but by varions membranons conncetions, among them the mesenteries. We will notice the several departments of the alimentary eanal, and its amexes; reference should be made to the colored frontispicee, and to fig. 101, where most parts of the digestive system are shown.

The Mouth and Tongue. - The most anterior of the special cavities in which the tube is divided, and the "manual" organ it contains. The mouth in general corresponds to the


Fig 102. - Gular ponch of hustard; copled by Shufehit from Garrod. $a$, tongue; $b$, the ponch, opening uniter $a$, hanging in front of $c$, the trachea, behind which the the cesophagos, $d$, with its crop, $e$. shate of the jaws, already sufficiently noted (pp. 100, 162). The anterior part is much hardened, like the beak; in fact, this mardness of the buceal cavity, and the absence, or very slight distinution, of a "soft palate," are among the peculiarities of a birds mouth. There is eonsequently little distinction, if any, betwern mouth proper and fauces, or pharymx, which is the posterior part, leading directly into the gullet. Besides this communieation the month receives the termiuations of four special eavities. 1. The posterior nares, on the roof of the month pusteriorly, generally it median slit, leading into the unsal chambers. 2. The generally single and median aud more pusterior opening of the eustachion tubes, which lead into the tympanm, and are the remains of the first post-oral visceral eleft of the early embryo. 3. The glottis (fig. $101,{ }^{3}, c$ ), a slit at the base of the tongue, the opening of the windpipe, and so of the whole respiratory system, which is defended by a rudimentary trap-door, the epiglottis, if any. 4. One or several pairs of orifices, the openings of the duets of the salivary glands. These structures, corresponding to the parotid, submaxillary, and sublingual glands of mammals, vary extremely in their development. In woolpeckers, for example, and some Raptores, elaborate special salivary glands oceur, having a glonnerate structure, and a special "stenonine" duet. In many other birds, similarly compound but less elaborate submaxilhary glamds pour their secertion into the month by a series of pores. In most birds, however, the salivary glands are small, simple, and less distinet from varions other sets of mucous erypts which open into the mouth. In the great bustard (Otis tarda; fig. 102) there is a singular buceal strueture; a great pouch opening bencath the tongue, susceptible of distension eluring those amatury anties termed the "showing-off" of the creature. It is in faet an air-sace, but wot of the kind alrealy considered ( $p$. 200), having no eonnection with the respintory system. The marial, eustuchian and glottidem apertures are commonly defended by retrorse pupille ; und other sneh
processes of mucous membrane, knobbed or acute, may oceur elsewhere in lines and patehes. The roof of the mouth is nearly all "hard palate," as already said; its soft floor is the mucous membrame and skin between the jaws, with museular or other intervening structures. The principal flooring musele is the mylo-hyoid; the genio-hyoid (fig. 101, $1, d$ ) is another, which passes, like the first, from the mandibular to the hyoid bone; a third is the stylo-hyoid ( $t$ ). The floor in some cases forms a ponch, which, as in the case of the pelienn, is of great extent and susceptible of enormous dilutation (lig. 501).

The hander of the mouth, or lingual organ, is the tongue, which answers the same purpose as in other creatures: it is tactile, to sone extent gustatory, sometines prehensile, nearly always mamipulatory. In some birds, as the peliean and ibis, and also the kingtisher, it is very slighty developed, - scarecly more than a pad at the botom of the mouth, enjoying the most limited motion or other function. In some birds, as the parrot and duck tribes, and also the flamingo, the tedoe is large, thiek, mal fleshy, quite filling the mouth. In the firstnamed of these, it is dexteromsly manipulatory; the morsel of food is managed between the tuigne and upper beak; the tactile certainly and perthus the gustatory sense is highly developed; and the theniness of the tongue may affict that power of articulate speech for which some parruts are justly noted. In the Lamellirostres just mentioned the tongue has lateral processes eorresponding to the denticulations of the beak, and the under surface is horny at the coul, like a hmann finger-mail. In the woudpeckers (figs. 73, 74) the tonguo itself (glosso-hyal part of the hyoid) is reluced to a slight horny mad spiny tip of the lingual apparatus; but other parts of that mefhanism are so extraorlinarily developed that the "tongue" appears as a lmubriciforan (worm-like), spear-headed organ usnally capable of great protrusion from the mouth, and therefure acting as a prehensile instrument, being belewed for that purpose with tenacions saliva from the great salivary glands; while it is actuated in protrusion and retriction ly specially developed museles. In the snipe and many of the long slender-billed waders, the tongue is sinilarly slender, but not protrusible. The long narrow tongue of the tomeans (Rhemphastide) is beset with sleuler prucesses, so that it semas fathery. The tongue of the hum-miug-hird is very singular,-delientely threaly, yet domble-harrelled,-two tubes phaced side by side, serving as siphons to extract the neetar of Howers. These and outher interesting extremes aside, the ordinary style of a bird's tongue is flat, narrow, more or less sagittute or laneenhate, and tipied or sheathed in horu, commonly with lateral buckward proresses like the harbs of an urrow head, - the whole glassal structure ulberne pretty distinetly upen the end of the basilynul bene. (See fig. 101, where $1, a$, is such an ordinary tongue, and 2 , aff, is its whole skeleton.) Such horug tongues are eommonly bitid at the extreme tip or there curiously lacerate, or lacinate, or thready, -and even the fleshy tongue of some parrots, as the lories, is brushy at the ond. The bengy foundation of the tongue is the conpesite hyoid lwace alroady often mentioned (see p. 167); the free lingual part proper is hased upon the glossu-hyal and its terminal eartilige; the rowts curve more or less extensively ubout the hase or more of the skini. The tomgue is moved by some intrinsie museles, ats well as by thase extrinsic ones by which it is romerted to the skull, jaw, und windpipe (fig. 101, ${ }^{\mathbf{t}}$ and ${ }^{8}$ ).

The CEsophagus. - After comminution, if any, by the beak, and insalivation in the month, food passes direetly through the pharyns into the resophagus or gullet, -a musenlomembramons tube comuceting mouth with stomach (fig. 101, $1, y, h, i$ ). This is composed (besides its mueons ucmbraue) of cirenharly disposed eonstrictor fibres, nad longitudial contractor filres, of Myamaba, of the pate, smooth spreies (M. Ievis). It has generally a pretty straight course, but may be diverted to ome side or the other ; mul, in particular, is subjeet to various dilatations and contractions, promauent or temporary, nside from the mere distension enused by the passage of fooll. When the floor of the month is wide and lowse, the gullet partakes of the same charater above; the extreme case is ufforifed by the peliems, especially $P$. fuscus. But the
gullet of many small birds, as vurious genera of Fringillidas and Corvida, is mueh more distensible than is commonly supposed, and may be found cramraed with seeds whieh there find rest-ing-place for some time. The fish-eating lirds, as herons, cormormnts, loons, and others, have also capacious gullets. The Australiau bustard, Eupodotis australis, has an cesophagus capable of such extraordinary distension that it hangs down in front of the breast when intlated with air, as it is in the amatory display in which that species is wont to indulge. Aside from mere distensibility of transient character, the cesophagus of many birds becomes modified anatomically into a special pouch, - the crop or craw, ingluvies, where the food is detained to be macerated in a special secretion before passing on to tho true stomach. Such definite erops occur in birds of prey, which gorge such masses of food in their irregular voracious banquets that it camot all be received iato the stomach at once; and likewise throughout the orders of Columbine and Gallinaceous birds, whieh habitually feed upon seeds and other fruits so harl that they are advantageously macerated as a preliminary to true digestion. The common fowl furnishes a good illustration of a large, definite, single and median crop; in pigeons it is a pair of lateral dilatations (see frontisp.). In these latter birds, when they are rearing their yomg, the secretion of the ingluvies, always copions, becomes still more so, and of a milky character in consequence of the activity of the altered mucous surface; it is regurgitated into the mouths of the young, along with the macerated grains. "This phenomenon is the nearest approach in the class of Birds to the characteristic maminary function of a higher class; and the amalogy of the 'pigeon's milk' to the lacteal secretion of the Mammalia has not escaped popular notiec." Varions other birds also feed their young by regurgitation of elaborated food; and very many similarly reject indigestible portions of their ingesta. Such vomiting is best kuown to be the wont of birds of proy, which habitually throw up the hair, feathers and bones of their victims, made up into the boluses called "castiugs"; but the practice is far from being confined to these ${ }^{2}$ flesh-enters. The extremo case of emesis offered by lirds is witnessed in the horn-bills (Bucerotide) which have been known to throw up the cont of their stomach without discomfort, - what a blessiag it would be to some old topers if they condd do the sane, and grow another with equal ease! In fact, in consequence of the capacity and directness of the gullet, vomiting is very easy to birds, and with some it is a means of self-defence, - very effeetual for instance in the eases of our vultures (Cuthartides). Fish-eating birds, as herous, gulls, petrels, habitually vomit when wounded or otherwise molested.

The Proventricuius. - The tube just eonsidered ends below in a special tract, variously dilated or not, but always peenliar in the preselue of certain gastrie folliches which seerete the digestive flaid proper. The "stomadh " of a lind, in fact, is compound, consisting of a glamdular or digestive portion, and a monscular or grinding part. The former is the proventriculas; whatever its size or shape, or whatever its magnitude in comparison with the grist-mill, it is renguizel by the presence in its mucous surface of these gastric follieles, secreting the peptie fluid which chymifics the food. The follicles are perhaps always large enough for this purt of the tube to be recognized by the naked reye, - the mueons membrame luwing here a thickened, velvety, vasendar appearance. The ghands are of various sizes and shapes, - nasally simply tubular, sometimes clubbed or conical, or variously racemose (like a bunch of grapes). They are disposed in a zone around the tube, or in patches upon part of its surface, 一in the darter (Plotus), very singularly in a separate lateral compartment lowing like a crop. Detaik of the grouping of these solvent glands are interminable. Whatever its anatomical variations, and however like the end of the asophagus it may simply appear to be, this ventriculus glandutosas is the bird's proper stomach (fig. 101, ${ }^{1}, j$ ).

The Gizzard. - Mixed with the salivary, ingluvial, proventricular and other secretions of the mucous surface, and alrealy chyinified, the food of birds next passes directly into the giz-
zard, gigerium, or muscular division of the stomnch, sometimes called the ventriculus bulbosws. The two are sometimes sepurated by a tract, sonnetimes iminediately consequeut. In the inuseular gizzard, the food-grist is ground fine. To this end, the walls of the cavity become developed into a more of less powerful inuscular apparatus, and the mueous membrane changes to a tough, thick, horny, occasionally even bony, lining; this callous cutieular lining being often very loosely attached, nud even deeidnous in some eases. The museular arrangement is chiefly in two great masses, called the lateral muscles, converging to a central tendon; letween them internediate fibres may form a more or less distinet museular belly. In the most powerful gizzards, the museular tissue is very dense and dark-colored; the tendons brilliantly glistening, and the eontained " millstones" extremely callons. Such a gizzard is well displayed by the common fowl or the goose. The opposite extreme is afforled by the earnivorous and especially the piscivorous birds, whose soft food requires little trituration, - it is all a matter of degree. How readily this part of the caunl responds to the regimen of the bird, is withessed in our cock-of-the-phains (Centrocercus urophasianus), -a bird whese gizaird is so slightly muscular as to appear like a membranons bag, though its gallinacesus relatives have extremely strong grinders. Its food is chictly the buds and leaves of the wild sage (Artemisia), and grassboppers. Increased muscularity of the gizzard has even been artifieially produced. Birds whose grist is beavy habitually swallow gravel, that these small stones may meehanically aid in the grinding process. The action is so energetic, that in "auscultating" a fowl when the mill is in full blast, the noise of the grinding can be distinetly heard. The pelbles, in faet, have a function which leaves "hens' teeth" not entirely mythical. The kind of motion innpressed upon the opposing pads of enticle is alternating, - a rubbing back and forth to a slight extent. Peculiar dispositious of the callous surfaces are found in some pigeons, with corresponding peculiarity of the eross-section of the gizzard. In some of the cuekoos a matting of impacted hairs of lepidopterous insects has been mistaken for a cont of the gizzard itself. In the durter, which has a pylorie division or compartment of the gizzard, this is nearly filled with a mass of matted hairs, a peenliar monlification of the epithelial lining, serving to guard the pyleric orifice. Folds of the lining membrane form a pylorice valve in many birds. The pylorus, or the pyloric orifice, is that opening by whiel food leaves the gizzard for the intestines; the orifice of entrance from the cesphbagis is the cardice. The two are always neur tugether, and sometines adjoining. (lin fig. 101, $1, k$ is on the central tenden of the momerately nuscular gizzard; the carliac orifiee is between $j$ and $k$, and pylurus between $l$ and $k$.)

The Intestine continues the alimentary canal to the eloam. Any difference in the length of the whole traet, relatively to that of the bird, is chiefly produced by the foldings of the intestiue, especially in the upper portion of its course. The extremes of propmrtionate length are perhaps not ascertained; but known to be from less than 2:I, to more than $8: 1$. In birds there is little or no distinction between "smill" and "large" intestine, as to the calibre of the tube, nor is the latter stucculated as in mammals. The former is considered to extend from the pyloris to the caca (structures to be presently nuticed). Above the eeen the intestine commonly receives its foldings nad windings; below them it usually proceeds more directly, or quite straight, to the eloaea, forming literally a "rectum" ; but in the ostrich this ultra-enecal tract is longer than the rest, and convoluted. The cis-cereal portion is conventionally divided into duodenum, jejunum, and ilewm; there is, bowever, no positive anatouirul distinction of these parts in any animal with whieh I an aequainted. In birds, a "duodenum" is perhaps as distinct as ever; it forms the most constant duplieation of the intestine, the pancreas being lodged in this duodenal fold (fig. 101, $1, l, m, n$ ). The comrse of the intestine is otherwise very various in different birds. The upper end, near the pylorus, receives the hepatic duets; and ferel is chylified after inpregnution with the biliary and pancreatic fluids; a proeess furthered by the proper secretions of the intestinal follieles. The chyle is Irnwn off by the
lacteals already described (p. 199), and the unassimilable refuse of the foed becomes excrementitious.

Ceen (Lat. cacus, blind; in the nom. pl. caca; sing. cacum). - The " blind guts," so calted because they end in culs-de-sac, are of two kinds. One is the umbilical cacum, or vitelline cacum, a rudimentary, or rather vestigial, structure, the remains of the open duct by which the cavity of the umbilical vesicle (an embryonic organ) communicated with that of the intestinal traet. It is ordinarily not to be noted at all; but it is said by Owen to have been found half an inch long in the gallinule, an inch in the bay ibis, and dilated into a sac an inch in diameter in the Apteryx. The structures ordinarily called caca, or caca coli, for they are usually paired, are poucbes or diverticula which set off from the intestine proper at the junction of the ileum with colon; but there is nothing in the intestine itself to mark this point, so that when ceca are absent, as frequently happens, no distinction of ileum from colon or rectun is appreciable. No part of the intestinal tract is so variable as the ceenl; so that presence or absence of these appendages furnishes anölogical characters now-a-days taken very commonly into account in framing geuera and fanilies. There are no ceaca, us in the turkeybuzzarl and some pigeons; there is a single sinall cecum in herons. From a condition of extremely small size, like little buds upon the intestine, ceca are found to elongate to extraordinary dimensious; and the large specimens are frequently saccate or clubbed, with slender roots. In geese and swans the cæca are $n$ foot long, more or less; in some grouse they are said to be a yard long. In the ostrich, the mucous membrane is thrown into a spiral fold. However developed, the physiology of these intestinal nppendages is, the detention of food until all its nutritive qualities are absorbed, and increase of the absorbent surface.

The Cloa'ca (fig. 101, ${ }^{1} k$ ) or "sewer," very well named, is the termination of the bowel, -an oval or globular enlargement of the rectum, of sufficient enpacity at least to contain the completely shelled egg. For, not us in placental mammals, the uro-genital and digestive orgams are behind-hand in their evohution, and do not entirely lose connection with each other. Nor is there in biris any distinet bladder ; but a eavity, originally that of the allantois of the embryo, persists in common with that of the intestimes, und is the cloaca. Such incomplete distinetion between the two as there may be, by a folding of mucous membrane or partial compartment of the whole, results in clonea proper and urogenital sinus, in which latter are the papillose orifices of the weters, one on each side, from the kidneys; and of the single oviduct (\&) or paired sperm-ducts ( $\delta$ ), from ovary or testes. The urine of birds not being liquid requires no more of a bladder than the sims furnishes. The sume cavity contains the penis of those birds, as the ostrich and drake, which are provided with an organ of copulation. A peculiar anal gland, the burso fabricii (see frontisp.), also opens into the eloact. Refuse of digestim, the renal excretion, the spermatic secretion, and the product of conception, are discharged by a single anal oritioc, the two former on masse.
being intimately related to dietetie regimen, and so to the habits of birds, the alimentary camal varies greatly, - even more than my slight sketeh shows, -and consequently atfords good zoülugical charaters in the details of its construction. But of all the anntomical systems, this is the one most variable as a matter of physiological ulaptation (sce p.67). Its charaeters, even when they sem weighty, are therefore peeuliarly liable to be fillacions ns indices of naturnl allinities, und must le applied with disereet caution to morphologieal elassification. Such are commonly only of generie signiticance. Thus in pigeons the cæca and even the gallbladder may be present or absent in neighboring genera.

Allmentary Annexes. - Some of these, as the salivary glands, have been noticed alrealy. The two most imprortant bodies connected with the digestive tract, and properly considered
adjuncts, are the pancreas and the liver. The former is that kind of lobulated salivary gland whieh in unanmals is culled the "sweetbread." It lies in the duodenal loop, along whieh its loosely aggreguted lobes extend. Its ducts, formed by the successive union of smaller efferent tubes, are two or threc in number; they pieree the intestine a little below its commencement at the pylorus, and pour inte the canal the pancreatic juice, which has the property of emulsionizing fat. The liver is a well-known glandular organ of very special structure and functiom, secreting the fluid called bile, also received into the intestinc. It is of moderate size in birds, and deeply divided into two principal (right and left) lobes: in some birds there is also a smaller lobe; and one of the large lobes maty also be divided. The lobes dispart above to, receive between them the apex of the heart; they are held in place by pleuro-peritencal folds contributing to form the theracic-abdominal air-cells. The viscus receives renous blood from the extensive portul system of birds; two hepatie veins then eonduct it to the post-caval. The emunctory ducts, carrying off the bile, are two or three in number. Oue at least goes directly to the iutestine, and another to the gall-blndder, when that cyst exists; in which case there is a separate cystic duct from the bludder to the intestine, no ductus communis choledochus, or duct common to the hepatic substance and its eyst, being fonned in biris. Two hepatic ducts may coexist with a eystic duet, making three to the intestinc, all separate; two is the rule when there is no gall-bhulder. These cmunetories commonly enter the intestine some distance apart, ind after the pancreatic ducts. The gull-bladder is generally present, frequently absent; it may occur or not in closely related genera of birds.

## g. Oölogy : the Uro-Genital Organs.

The Urinary and Generative Organs maty be conveniently considered together, not only on accomnt of their close matomicul relations, but becanse their physiological functions, totally diverse in adult life, are primitively related in the most intimate manner. For it is a singular fact that the mean office of straining urine out of the system is at first sustained by a structure (wolffian body), in closest connection with which, in the female, actually as a part of which, in the male, are later developed those orgnns (ovary and testis) whose exalted office is ereative; for these permanent geuital glands procreate the microscopic creatures called Dynamamoba, the marriage of which results in the reproduction of a complex organism like the male or female parent. (Sce figs. 103, 104, and following.)

The Wolfian Bodles, or primordial kidneys, are a pair of tubular structures which appear very early in the progress of development of the embryo, beneath the spinal column, in front of the fore end of the future kidneys; with each of them is developed a duet, the wolffian duct, which carries their excretion into the cavity of the allantois (the future cloaca). Upon the appearanee of the true kidneys, the transitory wolffan bodies and ducts lose their urinary function; they ultimately disappear from the female, for the most part, leaving only a trace of their former existence in certain vestigial structures (paroraria, etc.); in the male, likewise, they atrophy, but not to the sume extent; for n portiou of the bodies persists at anecessory (epididymal) ${ }^{\text {wortion of the testicle, and their ducts persist as the sperm-ducts, or rasa deferen- }}$ tio. Meanwhile, in closest eonncetion with the wolffian bodies, appears a pair of organs, the genitul glemds, for in while exactly alike. If the new creature is to become female, the genital gland develops to a certain complexity of tissue and becomes the orary; while a certain duct. the müllerian duct, developed coincidently to connect sueh ovary with the cloaca, bevomes the oviduct. In birds usually only one ovary nud oviduct (the left) becomes functional. If the new creature is to become male, the same genital gland develops to a higher degree of complexity, acquires a tubular structure, and becomes the testicle; it connects with remains of the wolfinn body, and the wolffinn duct becomes the permanent spern-duct, conveying the
product of the male function to the clonca, just as the oviduct conveys the product of the female function to the same sewerage. Thus the testicle of the male and the ovary of the fenale are homologous, in fact primitively identical organs, upon which sexual difference is impressed by the grenter complexity of structure aequired if the sex is to be male; a female being, anatomianlly and physiologically, simply an imperfect male, arrested nt one stage of her physieal progress to mule perfection of structure; and the whole nature of the female bears sut the same relation of inferiority. But the oviduct of the female, and the spern-duct of the male, thongh physiologieally identienl, having the sane function of eonveying the prolucts of generution from the genital ghad to the light of day, are not anatomically the same; for in the case of the female, whose wolfian duct has disappeured, the millerian is the oviduct; in the cuse of the male, in which no mullerim duct mpears, the wolffim is the sperm-duct. The two are analogous, not homologous (a good illustration - see p. 68). But it must be further observed that while the sperin-duct conveys only the masculine essence from centre to periphery, the oviduct convers the feminiue material from centre to periphery, and also the male essence in the oplosita direction ; for, upon coitus, which is direct in all birds, the spermatozon, deposited in the elonca of the female, find their way up throngh her oviduct to the ovary, there to aceomplish impregnation of the ovarian ovn, the fecund proluct then passing down by the same arenue. All that relates to the inysteries of generation, - both the structure and function of the reproductive organs, and the maturation of the product of eoneeption, is properly Oölogy (Gr. $\dot{\text { wiov, oon, an }}$ egg) ; though the term is vulgarly used to signify merely a deseription of the chalky substance in which the egg of a bird is finally invested. The nnatomy of the egg is Embryology. An egg, or orum, is simply the product of conception up to the time that product nequires an independent existence; while still conneeted with the frmale tissue of the ovary, aud before or ufter it annalganates with the male element, it is an ovarian orum; more or less incompletely matured, it is an embryo or fotus, -


Fra. 103. - Uro-genital organs of mane embrye blrd; from Owen, after Maller. $a$, klilueys: $b$, urcters; $c$, wolftina bodien; d, their ducts, to be sperm-ducts; e. genital glanifh, to become testicies; $f$, autrenais. the fomner term being commonly applied to the unhatehed young of birds. The only difference betwen the "egg" of a "viviparoms" mammal und that of an "oviparous" bird, is in the albuminous and cretaceous envelopes of the latter, und its speedy expulsion from the body of the female to be hatehed ontside, without anatomical connection with the mother after the hard shell is formed; whereas, in most maminals, the ovum is retained in a dilated part of the inallerian duct (uterus or woinb) until it "hateles"; but manmal und bird alike "lay eggs," the essential germinative part of which is identical. Appreciation of these facts, and a proper iden of the relations of the unture sexual organs to the wolffian bodies is necessary to any understanding reproduction. ${ }^{1}$ We have here to eonsider the permanent as distinguished from the transitory kidneys, and may then recur to the subject of generation.

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Fig. 104. - Uro-genital ergans of female embryo hiri; from Oweo, nfter Mither, a, khtucys; $b$, wolffian bodles; $c$, genital gland, to become ovary ; d, alrenals; e, ureters; $f$, wolffian ducts, to disappear ; $g$, malierian ducte, to become oviducts.

The Kidneys (Lat. renes, Engl. reins, adj. renal; figs. 103, 104, a; 105, x) (jiffer much from those of mummuls in physical characters, though identical in function, - that of struining off from the hlood certuin deleterious sulnstances in the form of uren; whenee they are sometimes ralled emulgent organs. Their othice of puritication is analogous to that of the lungs, which decorbonize the blood, and to some extent vicarious, as is that of excretory organs in general. As the lungs are closely bound down to the thoracie region of the trunk, so are the kidurys impacted in the pelvic region, being moulded to the saernl inequalities of surface ( $p$. 141). They ure puired, but sonetimes connected uross the medim line by reand tissue; they have no - juecial renal artery, but derive their bond from various sources; and bood from them takes purt in the heputic jortal system, uo renijertal being aceomplished. They have little or nothiug of the particular mammalian configurution which has made "kidney-shaped" a common descriptive term; being elonguted, somewhat purallel-sided and reetungular, Hattened boolies, lobated into a few large compartmonts, mad lobulated into many lesser divisions; their figure delends much upon that of the pelvis. They ure very dark-colored, rather soft, masily lacerable, and appenr to the naked eye to be of a gramular substance, withont distinction of "cortical" mad "medulary" portions. Nor is there my "previs" of the kidnegs in which the uriniferous tubules empty together by ummerons duets us into a eommon basin. Each ureter (figs. 103, b; $104, e$; $105, y$ ), or exeretory luct, is formed by reiternted remion of the fubuli uriniferi, after the inamer of a pancreatic duct ; each ureter passes down behind the rectum and opous into the lower back part of the elonea, - much like a manmalian ureter into the base of the bladder. The original eavity of the allantois remuins to furnish no more of a urinary bledder than some special dilatation of the eloaca represents; but this rudimentary bladder, as distinguished from the uro-genital sinus in which the ureters terminute alongside the sperm-ducts, is well marked in some birds; being in the ostrich, for example, a eonsiderable enlargement of the cloaen between the termination of the rectun proper and the urowrital compartment of the sewer. The renal exeretion is not watery as in mmmals, but semi-solid, and woided with the fietes, of which it forms part.

The kidneys are eapiped by a pair of small yellowish lochlies, the supra-renal capsules or adrenals (figs. 103, $f ; 104,105, d$ ), the nuture of which is undetermined. They ure chietly interesting to the praetieal ornithologist in their liability to be mistaken for testes in examining specimens for sex (see 1. 45).

Male Organs of Generation, - The testis (Lat. testis, pl. testes, a witness; fig. 105, a) or testicle has heen alrendy suffieiently woticed as


Fio. 105. - Uro-genItal orgnas of the domestic cock; after Owen. $a$, testin; b, cpidilymin; c, sperm-duet or vas deferens; $d$, nirenal; $k$, cloaca; $x$, kilney; $\boldsymbol{y}$, ureter. to its general upparance and position (p. 46). As said above, it is the essential male organ, consisting of the primitive indifferent genital ghand (fig. 103, e) in its highest state of development as a tubular seeretory organ, comneeted with the remains of the wolffinn bonly as a part of its efferent structure (epididymis; fig. 105, b) and with the origimal wolfian duct as its vas deferens (figs. 103, d; 105, $e$ ), or efferent duct, by which the semen is conveyed to the clomen. The originul glands normally remain paired, nad both are usually fanctionally developed to corresponding size, shape, and activity; they remain in their embryonic situation in front of the upher purt of the kidneys; and such difference

[^26]of appearance as they present under different cireumstances is mninly sensonal. For birds, as a rule, procreate only at particular times of the year, rarely having more than one or two broods of young: the functional activity and quiescence of the testes correspond, as the enormous swelling of the gland during the breeding season is one of the peculiarities of the bird's organ. This may be rehated to the nbsence, in birls, of sperially formed vesieula semimales, or seminal reservoirs; though ecrain contortions and dihatutions of the sperm-darts which are to be observed may imperfectly unswer to detain the secrotion until cirrumstumers remder it avilable. The passuge of the sperm-luet is along the face of the kiluegs, gracrally in emmpuny with the ureters; the opening is by a pupilla upon the surfaco of the uro-genital simus. These papillose terminations of the sperm-ducts are erectile to a degree, and unswer the purpose of puired penes in those birds which aro not provided with hetter-furmed copulatury parts. In coith, tho eloacel chambers containing the orifices of the genital ducts are opened, and the more or less protruded japilla come in contact or cluse juxtaposition. In cases in which a penis or two penes are dovelojed, the urethral passuge is a groove, never a tube, thongh eavernous and even museular tissue moy be developed; and in any ease of sull an intromittent apparatus, it has cloaeal invagination when not operative (see p. 680). These organs, in all their variety, aro of the samopsidan, not manmalian, type though in smo respeets the structure appronehes that seen in the non-placental mammals. No prostate or cowperian glands exist in birds.

The sole office of the testis, or öphoron masculinum, is the seeretion of semen, assomiate struetures being simply aceessory, for tho eonveymee of that vital sulstance amd its tramsference to the "pposite sex. 'The seminal fluid itself is merely the velsiele of trmasport of tha spermatozoa, in which their nutivity may ho frecly exereisel in their intuitive struggles to gain nevess to their mates in the ovary. It is literally $n$ "sen of life" in which the minute creatures swin in shoals to their destiny, - and their fatt in uny case is death. If they suceessfully buffit the waves of fate they tind a watery grave in the ovim it last; if that haven be not reachel they simply perish in mid-ocem. The spermatozon, or somisal animalentes, or make D!mamamabe (figs. 106, 107), are the exact comuterparts of ovarian ovn, in so far as thry aro


Flis. Hisi. - Spermulozoa of domestic coek, grently maguliled; from Owen, after Waguer and Ieuckart. single-telled animals of a very low grade of organization; but their attivity and intelligenee is marvallons, mol still more so is the mgsterions attribute with which they are endowed of assimilating their protoplasmic substance with that of the ovam; with the result that the thus femmatated ovam is capable of procreating itself by fission fior a period until a mass of similar crontures is engendered; from whieh mass is then speredily evolved the complex hooly of the Bird. Tho correspumaling lemale Dimamamode (ovarian ova) are simple splerieal amimaleules, physienlly indistinguishable from an ordinary oncysted Amaba; hot the sperma- art. towna are remarkably distinguished in apparmse, furnishing probably the best marked ease of sexual charaters to be fomm among the Protozon, to which class of amimals they levemg. 'The spermatozo resemble thagellate infusuria or eiliated endothelium erils, though they each have but a single whip. They are of extremely minnte size, much smaller than their females, and filamentoms ; more or less thickemed and sometimes wavy at their madeated hends, whence protrudes an exepssixaly delimate thready tail, endowed with great vibratory energy. They may lor likened to diminutive attemated tadpoles, whidh swin hy lashing the tail in the seminal fluid. Under the mieroseope shomls of these curions creatures maty be seen swimming in the sem, hosing about in search of the wom, butting their heads in wrong places, backing out and trying again in mother direetion; with such suceess that out of myriads a seore or somay gain their end. It

Fin. 107. - Sprermatomon of sparrow. grently mungnilled; from Oweln, afer Wagher aml Leuek-





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will be seen that they have a long journey to accomplish; for, liberated in the cloaca of the female, they have to swim through the whole length of the oviduct to the ovary. Besides such physical difference between the male and female Dynamamaba as I have indicated, they differ in their ghee and mole of birth; mad in this difference lies the very gist of sex. 'The migimal indifferent genital gland above alescriben, arrested, as said, at a certain stage of dovelopment and therefore female - the ovary - produces its eggs frown its surface-cells, which subside into the ovarim tissue, and aro quietly packed away there as ovarian ova, read to ripen and awaken to impregnation in doe course. The sane ghat, further developed into a testis, gives active birth to the npermatozon in the tubules of its complicated interior tissue. In the former ease, the superficial cells slowly ovulate; in the latte, the cells lining the interior nperelily spermate; in a word, the testis is as literally viviparous as is the ovary oviparous, mud these conditions are certainly no insignificant indices of relative development in the sente of bring. The spermatozoa appear in some animals to be set free in inyrinds from the walls of the seminal tubules when re they directly issue; in birds, they are described as upending coiled or otherwise packed in delicate sperin-eells, which speedily rupture and diselmrge the creatures in the current of the seminal Hid, where they take up the course and display the energetic notions above noted. Lither ease has its parallel among ordinary Protomans; the former corresponding to the process of budding or gemmation, the latter to that of interior fission and discharge, of numerous progeny by rupture of the envelope. Tho final conjugation of spermatic filaments with ovarian ova is simple fission, such as may ordinary sexless amoeboid maiman may practise to bend its protoplasmic substance with that of another. But there is this difference, that in the arse of Dymamamaba it is a true sexual congress, usually polyandrous, and still more of a one-sided nffirir in that the fenmio Dymamamaba is at the time in a more or less quiescent, encysted state.

Female Organs of Generation, -The connection between the mako and female organs of generation is naturally so close that in what has preceded it has been scarcely possible to speak of the former without reference to the female combterpurts. I have this far endeavored to state clearly the nature of the originally sexless genital gland ; the difference in the same ghat when afterward sexed male or female; and the character of the sprmatie offspring of the male gland. In reading that lesson the novitiate in such Elensinian mysteries must wot mistake the language 1 have used to describe the male Dymanamado, or spermatozoon, as applicable to anything in the development of the female Dymamamaba, or oven, into the chick; for all said this fir only relates to the bringing of the spernutomoin into contact with the oven, preliminary to the initial step of the omen in its comer of development. It is this female Dymamamaba - this primitive ovarian ovum, the germ of the chick, which corresponds to and is the comuterpart of the male Dymamamaba, on meeting and mingling with which
 marvellous march. Conjugation of the opposite Difnomomabu oerenrs either in the ovary or
 more than one-acemplishing their journey up the widnet, and finding their affinity,

 the mingled protoplasm of the opposite anoas, is to all apparanere precisely the same as the wigimal inferemd own - yet there is all the differences in the world, as the result shows.

The general chametor of the wary of a bird has been already indented ( $p$, 46). The principal superficial difference in npparame when the ovary is in functional nativity, from the corresponding organ of a mammal, is that the ova develop to surf a size, in ripening in the ovary before leaving it for the owidnet, that the organ looks like $n$ bunch of grapes, - very large and conspicnons. The oviduct is the museulo-membranous tube (modified manlerian
duet) whieh conveys the ripened oviun, and in its passage provides it with a quantity of white albunpu, and finally a chalk shell. A hird's aviluet is the striet morpholugienal homalugne


Fis. 108. - Fotaale organe of domealie fowl, In aclivity ; from Owen, after Carus. a, b, c, i, mase of ovarian ova, in all slages of tlevelop. ment; b, a rlju one; $c$, lla stigraa, where the ovianc or catyx rupturea; d, a ruptured empty calyx, to he absorthed ; $r$, infunilitulum, or finmelshatied oriflee of the oviluet ; $f$, next portlen of ovldnet; $a$, folleular part of oviduct; $m$, mesomelry, membrane atemlying the ovlluct; the referenceIlne, $m$, erosses the eonstricted part or inthmus of the orfiluet $i$ theae parts secrete the white of the egg; $k$, shellforming or uterine gart of ovlluct, in whileh is a completed egg, $i ;$ lowest or vaghal part of ovlduet, opening into uro-genital sinus of the clomea, $n: 0$, anms. (p. i8) of a mammal's fullopint tube, uterus and vugima, hoore aceurately, of one fullopian tube, one half of a ntorus, and one lalf of $n$ vagina; for the uterus and vagim of a mammal result from the union of both mitllerian ducts; whoreas in a bird only one - the left usually - is nomally developed. Funetlonally, the oviduct is ulso mulogons ( $p$. 68) to the manmalinn uterns, imasmuch as it trmanits the product of emeeption, and detains it for a while, in the hitial stage of its germination, as we slatl see in the sorpel ; thongh all but the very first steps in the development of the chirk are taken during iuenbation, the egg laving so hastily loft its uterine matrix. These struetures - ovary und widuct. fig. 103, - are most conveniently described as we trafe thr: comrse of the ovim from its origination to its maturity. 'Tlis recorl differs considerally from the corresponding eourse of events in a mammal, inasmuch as the ovom of a biri, thongh primitively identieal with that of any other aniana, aequires special albuminoms and cretaceons envelopes which the manmalian ovum, developed in the lorly of the parent, does aot require. The process is termed ovulation. Owulation, whichs is ilae formation of an egg in the lirid, inust not be confonmed with germination, which is the formation of a bird in the eger. The former emn bo aceomplished hy the virgin hird, which may lay eggs seureely differing in apearance from those whirh have been feemdated, bat germination in which is of eonrse ingossible. The course of ovalation, and afterwarl of germiuation, is now to be traced.

Ovulation. - The ovum begins as a mieroseopic point in the ovary, the stroma or tissue of which is packed with these incipient eggs. It is primitively just like any wher female Dymamamaba, from that of a sponge up to that of a woman, -a maked simple cell, eapable of exhibiting aetive anceboid movements. It consists of a fincly granular protoplasm, the ritellus, or $y$ rlh, pnelosed in a delicate structureless cell-wall, the vitelline mombrane, called the zona pellucida from its appearance under the microscupe. Imbedided in the vitellus is a nuclens, or kernel, the germinal vesicle; in this is a nucleolus, or imer kernel, the germinal spot. The ovum cerupies a tiny space in the ovary, the cellular walls of which eonstitute an ovisac, or graafian follicle. Now if such un ovum ns this were mummalinn, it would, withont materinl change, larst the ovisac, be received into the fallopian tube and conveged to the nterns; where, suphesing it already fertilized, the whole of its contents would develop into the body of the embryo. It would therefore he holoblastic (Gr. öAos. holos, the whole; $\beta \lambda a \sigma r$ usós, zlastikos, germinative). It is different with a bird or other "oviparous" nnimnl, the egg of" which has to hatch outside the boly; for provision must be made for the nonrishanent of the developing chick, thus separated frons the tissues of its mother. Such provision is made ly the acemmiation about the ovum of a great quantity of gramiar protophasmic substance, which forms nearly all the large yellow ball called in ordinary language "the yelk" of an egg. None of this adventitious substance goes to form the conbryo; it is what the embryo fueds on during
its form and we called, the howd dise, vi upon tl yelk w cord of yelk-en of eund is surr ritellin brane has ac All th vam on
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its firmation. A birl's egg is therefire meroblastic (Gr. mipor, meros, a part, nul $\beta \lambda a \sigma r$ mór), and we mnst carefully diseriminate leetween the great mass of yellow food-yelk; as it muy be: called, and a suall quautity of "white yelk," the true germ-yelk, which alone is trunsformed into the bouly of the chlek. The later forms the cicatricle, vulgarly enlled the "tread"; that suall dise, visible hin most blris' eggs to the maked eyr, whieh appears mpin the sarfice of the great yellow bull, fonting in a pale thin yolk which penstrates the denser and yellower food-yelk by a rord of its own substance leuding to a centrul eavity, the false yrlk-eavity, around which the form-yelk is deposited in a series of concentric layers liku a set of onkon-skins The whole mass is anrrommed by a delieate structureless yelk-skin, enlled the ritrlline membrane (whether this be the origimal vitelline memhraue of the Dymamamachin or not ; i. e., whether the foom-yelk bas acemmilated liside or outside the original zona pellucida). All this enormons necumulation, effeeting what is ealled a metorum or after-cge, to distinguish it from the protorum, or primitive state of the "gg, goes on in the ovary, and in the ovisace of each ovun ; with the ripening of the ovnu, the ovisues berone distendel to a correspionaling size, and the whale ovary nequires the faniliar lumeh-of-grapes appenrance. With such muturation of the fruit, the comection with the rest of the ovary lengthens into a stalk, or peelieel, by which the ripe ovion hangs to its


Fio. 109, - Merohlastle evum (yelk) of clomestle fowl, nat, alze, lis meetion; after Ilneckel. $a$, the thin yelk-akin, cnelowing the yellow fool-yelk, which la dejwinted In concentric layers, $c, d ; b$, the cicatricle or tread with lts nilcleus, whence phases a cord of white yelk liero represented In black) to the contral eavily, it'. stock, like any fruit "pom its sten, ready to burst its skin amil fall inte the open mouth of the oviduct. Surh rupture of the grantian folliels (ovisae), in its now distended state known as the eapsule or eulyx, occurs along a line whre the annerous blood-vessels which ramify unun its surfuce appear to be wanting, enlled the stigma: this is rent; the ovam slips out of its enlyx, like the sunstance of a grape pinched out of its skin, and falls inte the oviduet. After this diseharge, the empty ealyx collhpses, shrivels, and altimutely disappears by absurption. (See explo of tig. 108).
W. nvim thus aequires the full size of its yelk in the avary, - loceoming, as in the ease of , a yellow sphere an iush in diameter. ${ }^{1}$ Nowithstaming its enurmons distension with 1 k , it is still morphologivally a simple eell, affording the maximum dimension of any kn protomanu or single-celled animal. Entering the ovidast, the germ-yelk part of the wl mass is fertilized ly spermatozon, unless this prowess las before oecurred in the ovary, and in its passage through that tube the yelk-ball becomes invested suceessively with the mass of transparent allmmen known as the "white" of the egg, and finally hy the ehalk sleell - both seereted by the murous memhrame lining the aviduct.

During its functiomal activity, the left ovilut (there being usually only this one) beeomes highly developeel. Th as to its musenlar walls, whieh ly their ematractility embrue the owom closely and squet it along, and as to its mucons seeretory surface. It is supported by pritoneal follds formi - mesometry, like the mesentery of the intestines; its whole stracture and office are quit those of a length of intestine. The mper end of the singularly serpentine ovidnet is lilate ato an infumibulum, or fumel-like mouth, eorresponding to the fiabriated extromity of the nammalian fallopiun tube, and constituting a morsus diaboli, or "devil's grip,"

[^28]which gets hold of the ovum to drag it down to the common lot of mortals from its high ovarian hirh. The infundibulum receives from the mesentery a delicate tunic of unstriped museular fibres, which are so disposed as to dilate that orifice for the reception of the ovum; and duriug the venerval orgasin the mouth of the tube is supposed to seize upon the ripest egg. The actual anatomy of the arrangement, and the whole operation, is strangely suggestive of one of the oldest myths respecting the serpent which bore the egg of the world in its jaws. The mucous lining of the oviduet consists of a layer of ciliated epithelium ; the meinbrane has a different eharneter in suceessive portions of its extent. Alowe, when the tube is not distended with its burthen, the lining is thrown into lengthwise folds, which lower down becone spirally disposed, and then longitudinal again before they eease. This rugons portion of the tabe is heset with mueous follieles, which secrete" the white." The oviduct, after eontrneting at a poial called the isthuas, enlarges to a enlibre sullicient to accommodate the egg in its shall; for this is the shell-forming part, homologous with the mammalian aterus (a sinister semi-uteros at loast), lined with large vihi, and beset with the follieles whose seeretions calcify the ege-slull, mad decorate it with pigment. The rest of the tube is vagimal, being mercly the passage-way by which the perfected ovim is discharged into the eloam, to be expelled per emum. Thir musenlar wal's of the oviduet consist of both circular and longiturinal unstriped fibres, likethose of intestine, - the latter esperially in upper portions and at the infumbibulum, the former more conspicuously below, where they form in sort of os tince at the buttom of the ralditir jurlion, and a kiad of sphineter vagine at the end of the tuls. A reengnizable clitoris is


Fio. 110, - Iten's egg, nat. aike, In section: from Owen, after A. Thompson. A, elcalricle or "treal," with lis nuclens, of white germ-yelk, flonting on surface of pate thin mutritive yelk, leadling to central yalkenvity, $x$; a, the yellow yelk-ball, tepowitel in the succempive layers, forming a sel of halowex, and enveloped In the chahaziferous membrane which is spin ont at opposite poles into the twintel sitinga, cinalazas, $c, c$; $b, h$, anecrsalve invest ments of softer whlte allumen; d. meinlorana putamtuis, the "soft mhell" or eggepoti, let ween layers of which at the great ent of the egg is the air aprace, $f ; e$, the sheli. developed in many birds.
'Ilae depesition of the white and of the shedl remains to be naticed. The first deposit upon the yelk-ball eomsists of a layer of dense and somewhat tenamions albanen, called the chataziferous membrune (Gr. xina̧a, chalaza, a tuberele, amil Lat. fcro, 1 hear). As the egg is urged along by the prristaltic netion of the tule, it aequires a rotation alount the axis of the tube; the successive layers of soft allumion it receives are deposited somewhat spirally ; and the ehalaziferoms membrame is drawn ont into threads at יpposite pules of the rgeg. Therse threads, which leceome twistenl in elpusite directions during the rotation of the egg, are called chulaze ; they are the "strings," rather mapleasantly evident in a suft lwiled egg, but servo the important ofliee of mooring and stoalying the yelk in the sea of white by alliesions eventually eontracted with the membrane which inmendiately lines the shell. 'They are alsu intrusteal with the duty of hallasting, or kerping the yelk right side up. For there is a "right side" to the yelk-hall, being that on which lloats the cieatriele, or "tread." 'This side is also the lightest, the white yolk being lens dense than the yellow ; and the chalaza are attached a litho bulaw the central axis. The result is, that if a freslo ogg be slowly rotated on its long axis, the treal will rise by turning of the yelk-ball in thee opposite direction, till, held hy the twistiug of the chalaza, it can go mofther ; when, the rutation being rontinued, the treal is carvied under and up again on the other side, resmming its simerior position as before. After all the spiral ingers of soft white are laid on, a final covering oi dense allonmen is deposited at the isthuie part of the oviduet. This forms a tough tunie called the membrane putaminis (Lat.
putamen as: hen the uter this con carbom of these shell ito scopice tixature poid sep hat sit inubat ib.creas cry-sht due to deposit off with of cgg granul green colored reldisl "lavet egg eo would

## ficturt

fowl 1
rgg 11
found As the yelk-1 on in of ege for 11 probn
putamen, a peel, rind), or "egg-pod"; it is the final euvelope of such a " soft-shelled rgg" as: hen drops when deprived of the lime required to enable her to scerete a hard shell. In the uterine dilatation of the ovidurt a thick white fluid chargel with earthy matter is exuded; this condenses upon the egg-pol and forms the shell. The composition of this earth is chictly earbonate of line (common chalk), with some carbonate of magnesia, and phosphates of both of these bases - thus like that of bone as to ingredients, but in very different proportioes. The shell does not simply overlie die pod in a distinct sheet, but is intimately coherent, the mieror seopic crystals or other particles of the carthy mater being deposited in the matted fibrous texture of the pool. The connection is most intimate in fresla eggs; after a while, layers of the prol separate at the butt of the egg, forming the large air-space which every one has noticed in that situation. The shell being very porons, readily admits air. The air space enlarges during incelbation, and the pod becomes more and more distinet from the shell, whieh latter also increases in porosity and fragility towards "full terin." The rough or smooth appearance of an rag-shell, the pores which may be visible to the unked cye, and other physical eharacters, ure due to the impression made upon it ly the lining membrane of the "uterus." The supertieial deposit of chalk is so heavy, in some cases, as those of cormorants, cte., that it may be seraped off without interfering with the texturally firm shell-substance moderlying. All the coloration of egg-shells, which frequently makes them pretty objects, is simply the deposit of pignont grambes in or upon the shell. Such deposit may be perfectly miform, as it is in the hhishgreom egg of a robin, for instance, but it is oftener spotty - cither upen a white or a wholecolored ground. The browns and neutral tints are the asual colors, particubarly a hright reddish-brown; the same, lying in instend of upon the shell, gives the grays, "lihes," and "lavemders" so well known. In pturmigan, the pigment is so he wily deposited that the egge eomes out pasty on the surface; a sign of "fresh paint!" one must not disregard if he would not spoil the decoration.

Oviposition. - The energy and rapidity with which the processes involved in the mannfacture of so complex a product as a bird's egg is now seen to be are cextraordinary. A donnestic fowl may lay an eggevery day for an indefiuite period. It is diflientr to say low quickly an agg may ripen in the ovary; for, daring the artivity of that organ, several or many are to be fomed in all stages of immaturity, and the date of the initial impulse eanom well bedetermined. As there is probably but one egg at a time in the ovidnct, the whole process of finishing off the jelk-ball with its chalaziform, soft aibminous, putaninons, and caleareons envelojes may go on in twenty-fur hours, most of which time is eonsumed in the shell-formation. The number of eggs matured liy the hman femate is or should be thirteon ammally; this is no large mmber for many of the gallimerons and amatine birds to deposit in abont as many days. But a probuble average monber is five or six. Defent of the proceative instinet from any aceident is eommonly a stimulation to renewed endeavors to reprodues; and very many birds rear two or three broods anmally, thongh ome chotch of eggs in the role. Many, such as anks, petrels, and proguins, lay a single egg. Two eggs is the rule in homming-birds and pigeons. Three is normal to gulls and teris, though these often have but two. Four is the rule among the sumall waders of the limiooline gronus. Some of the small Oscines lay over the average, having cight or ten; among these, the European sparrow, Prasser domestiens, is probably the most prolifie. The parasitio enckos are satil to hay the relatively smallest eggs; that of the Apertyr is said to be the largest, weighing one fonrth as murbl as the lird. The usial shape of an egg has given us the common mones oval, ovate, and oroidal, for the well-knuwn figure. Some, as those of owls, wooljocekers, kingfishors, and others, more or less nearly uppoteh a spherienl shape. Figgs of greles, herons, Totipahnate hirds and virions othors are rather elliptieal, or equal-ended, and narrow in proportion to their longth. Eggs of the limieoline group are generally pyrifirm, - very broml at one end and narrow at the other. But
the eggs of all birds vary more in size and shape than some of the devotees of theoretical oulogy adnit in their practice. The variation so well known in any hreed of domestic furl is sparcely nbove a normal rate. The short diameter, eorresponding to the ealibre of the oriduet, is less variable than the long axis; for when the quantity of forsl-yelk and white, upon which the difference in bulk depends, varies with the vigor of the individunl, the seantiness or redmadang is expressed by the shortening or leugthening of the whole muss. The egg traverses the passage small end foremost, like a round wedge, with obvious reference to ease of purturition by more gradual dilanation of the outlet.

Germination. - Leaving now all the accessory parts of an egg, let us contine attention to the germ-yelk, or "tread," which is alone comeerned in the germinative process. Recurring to the female Dymamomaber, consisting of granular protoplasin (vitellus) inelnded in its erllwall (vitelline membrame) und including its meleus and nucleolus (germinal veside and germinal spot), we will trace it up to the time it begins to take shme as membryochick. At first, as I have observed before, it is like my other amolna; the first step of development is probably a relrograle one; for if there ensues, when the spermatozan melt into the ovim, the result atlirmed for mammaliun ovn, the original gorminal vesicle and germinal spot diserpeur,


Fin. 111. - Segmeniation of the vitelias by diacolidal clenvage, diagrammatle, $x$ about 10 times, after Itaeckel. Only the "Iruat," vealriele, or germ-yelk (ligx. 109, $b, 110, d)$ is represented, as wo ather part of tho while yelk-hall unilergoes the process. $A$, mejurailon

 $f$, the whole tread broken uj lite a mullierry-inass (morulif) of cells. and the whald (יIn) tent of the wimm proper is simply a homugeneons mass of gramalar protuplasm. In this rerrograde step, the organism, at the low. est ןussibl. round of the latider off evolution, is calloul a monerula. 'I'la' germinal vesielo nad sput, howerer, are suecrlily rucomstruelod, ined the ownm lerks pro. cisely as it did lutfirce. But aloserse that the arbal ditforence is esturnoms; fur it bur cousiol. of the bowded sub. stance of the ariginal ovmm and of the sprmatozont; and in this daplex or bisexed state, lofore my further step is taken, the cremoner is called a cytula, - the gurent cell of the cutime future organisin. In the fumor state it combld reprobluee nothing, not ceven itself; for it is the strange ploysiolugival law of a I!ynamomobat that it eamost reproduce like an ordinary erill. bit mast evolve an ention organism, like both of those two whose vital forees it eonerutrates, summarizos, and embenties, - or mothing.

The tirst change in the puront-rell is that by wheh it becomes beoken up intu a mass of colls, each of which is just like itself. This prowess is eallod segmentution of the ritcllus; earh one of the mmerous resulting eolls is anled a clearage-cell. The melems of the parcuterell divides into two; ench uttracts its half of the gelk; the halves furrow upart and there aro now
two cleavage-cells in phaee of the une parent-cell. A firrow at right angles to, the first, and rolivision of the nucki, results in four cleavage-eells. Radiating furrows intermediate to the first two bisect the four cells, and would render eight cells, were not these simultaneously donbled by a eireular furrow which eleaves aach, with the resint of sixteen eleavage-cells. So, the suludivision goes on matil the parent-eell becomes a mass of cells. This partienlar kind of rleavage, by radiating mad eonemorie furrowing, is called discoidal, and the resulting heap of little rells assumes the tigure of a thin, liat, direular dise. Segmentation of the vitellus, in whatever mamer it may go on, results in a mulberry-like mass of eleavinge-cells; and the uriginal eytula has become what is called a morula. 'This process and result are clearly shown ia tig. 111, $\mathbf{A - F}$.

The morrula or mulberry-massed germ of which the "tread" of a bird's egg at this moment ronsists inereas's ly multiplieation of cells, and the lise is lifted a litele away from the mass of yellow find-yelk nimen which it rests, like a wateh-erystal from the face of a wateh. This disposition of the greally miltiplied cells in a layer and their colerence forms of course a membrane,- the blastodermic memIrane, or blastoderm, fig. $112, B, b$. The eavity between the bhastoderm and the mass of frod-yelk is called the clearaye ravity, s. At the stage when the blastodermie membrane and eleav-age-eavity are formed, the germ is seilleel a Hesetulu, or germ-resiele, ${ }^{1}$ and the proeeses by which the morula becomes a hlastula is called whestulution. Next, from the thickened rim, $w$, of the watell-erystal-like bastula a layer of large entoterm eolls, lig. 112, $C, i$, splumates, and grows towaril the centre: when it gets there, of course the origimal cleavage-ravity, $x$, is shat aff from the surfare of the foul-yelk: a secome crystal having grown nuder the first one. 'Tlas seeond adheres to the first, obliterating the origimal rleavage-eatviny; the germ is now obviomsly troluyered; the risiag of the inuer hager to nay the muter resultes in a cavily Intwern itsilf and the finul-gelk, $D$, 1 . This eavily exartly ressembles the


Fig. 112. - Further tevelon,ment of hen's egg; after Haceku: A, the multerry mass of cleavige cells, b, samo as meen ont top In thg. 111, $F$, here vlewet lin protlo lit sectlon, reating upon $n$, the nimply-khaled part of the ligure, to represent eonventlonally the mins of forsl-yelk. $d$, morula stago (as lefore); 13 , hinstinla Nage, the maks of cella, $b$, forming the blastoderm, upliftel from the ford-yelk, leaving the cleavage-cavity, $s ; w$, the thilekener rim of the germ-ilise; f; the bastula in process of livernion, by whelh it layer of entoterm-cells, $i$, growing from pertphery to centre, will apply liself to the layer of exomermeeells, e, obllteratlag the cheavage-eavity, s; 1 , the dlese-gastrula completerl, by unten of entoderm, $d$, whth excilerm, e, leasing the primilive Intesilnal eavity, d, whilch is quite similar in appearance to the chonvage envity, $x$, but inorphelogleally yulto diferent. uriginal deleavag--vavity, hut it is a very different thing, being the primitive intestinal cavity. The blastula, or germ-vesiclo, hais beemae ronverted into a gustrulu, by the invaginating prowess just deserilued, kumw as gastradution. Tho gastrula of a hird has the cirenlar disedodal from which callises it to be termed a discugastrulu. This process of formang a single Wastonlemic layer, with a cloavage-vatity (blastula, or trac germ-veside), then two bastodermic layers, willa coliteration of the eleavage-eavity and sulstitution of a primitive intestinal mavity (gastrula), is comam to all aminals wheh emsist of more than single colls, mader varions madilimations and disgnises; the process deseribed is that occurring in meroblastio eggs which have a diseroilul cleavage and form a diseogastrola. ${ }^{2}$

I Not to be confounded with the orlginal "germinal vesiele" of the parent-cell, which long since alsappeared.
The so-called "germ-venicle" of the holoblastle manmalinn egg ls subseguent to gastrulatlon, not prior, and to therefore not a hlastala proper.

What we have got now is a tread or ferm consisting of a cirenlar coneavo-convex dise of two layers of hastoderm, resting by its rim upon the great yellow hall of fool-yelk, from which it is seprated ly a eavity, as a wateh-erystal from its fuce. All these ehanges, up to complation of gastrulation, may go on before the egg is laid, the tread of a perfeetly fresh ogg being already a multicellular diseogastrula. Since the earlier stages of the embryo (eytula, morna, bastula, and gastrola) are actually accomplished while the egg is still in the body of the parent, the annlugy of the oviduct to uterus, ete., us well ns its strict honnolggy to the parts of a matlerim inct so named, is not so famiful us some upear to think. The outer of the two blastolemin layars is the eetoderm or epriblast, $C$ or $D, e$; the inner is the endoderm or himmblast, $i$. By multijlieation of cells between the two arises the mesoblast. The mesoblastic lager of cells subserpuontly splits iuto two, of which the onter is the somatoplewa, or buly layer, the inmer the splanchnopleara or visceral layer. The two-layered germ lus then berome four-layered. Up to the time of formation of four lagers, the cells are all alike, or anly differ slightly in size, color, or consistemey. Now, however, rasues that murvellons process hy whirh the indifierent cells of the hastonlermic layers are to beeone differentiated in form and speciutised in function,-a sort of division-of-labor system in the infant colony of eella, ly whidh sonne are to learn to move, others to digest, whers to procreate, others to think and feed, with corresponding modifications of form by which are generated the Osteamoba, Myamaba, Neuramabee, - the bowecells, muscle-cells, norve-cells, and all others of the complex organism which is in a few days to come into being from such simple begimings. This of eourse onvers up the whole fieh of embeyolngy, which we cannot here enter unon. I will only ald, that frum the epiblast is derived the integument, und its inversions, as those of the eye and ear, and the brain and spinal chord. From the hypoblast is derived the lining of the adimentary camal mul of its annexes and offsets, as liver, lungs, ete. The rest of the embryo comes from the mesohlast. and unst of it from the somatoplenral layer. The fissure between the two layers of the mesoblast beemen the grent pleuro-peritonenl envity.

In explainiog the early embryo, I have closely followed the grent German morphologist. Hacekel; and the illustrations are from the same ligh sonree.

Ineubation. - To induce the wonderful metamorphoses just hinted it, it is only uecessary to keep a bird's egg at a pretty even temperiture of ubout $100^{\circ} \mathrm{F}$. Nearly all birds securu this result by the process of incubation. In many cases the sun's rays relieve the pareut of some part of the duty. In a few, the heat evolved from vegetable ferment or decomposition is utilized for the same purpose. This seems to be the cuse to some extent with grobes; but these incubate. "The exception to the rule of inculution is given by the Megapulial birds
 are deposited vertically in a circle at a certuin depth, nem the .umanit, and the chick is developed with the uid of the hent of fermentation. The large size of the egg relates to ufforling a supply of muterial sufficing for an unasually advomed state of developnent of the chick at exelusion; wharely it has strength to foree its wny to the surfuce of the hatehing-momad, with wings and feathers sufficiently developed to enable it to thke a short flight to the nearest branch of an overshadowing tree" (Owen). The period of inculation has been ascertained with precision for few birds; it is kuown to range from ten days (perhaps less), ins in case of the wren, for fifty or sixty for the ostrich. The female is usually the sitter. Frepuently both sexes incubate in turn; such matume care for the joung by the male is trimed double momgamy. In most or all Ratita, in the fimily Phelaropodide, and some other Limicoline gemera, the male incubates. Mast birils nttend to their owo eggs; many conckos (Cuculide) and the species of Molothrus, are parasitical, haying in the nests of other hirds, which are thas forced to become foster-pareuts of alien offepring, generally to the destruetion of their own. This seems to result from some peenliarity of the egg-laying proeess, which does not permit several eggs
whoin as gene already former sorbed. rcsults i play in delightf p. 54, claborn
(1)loceic froun th undistu uesting hower-1 avenue: pearly brough frimale Crotopl nests," Perhap its own souneth

They II thologi identif? whole used ; sinugg take th a lind, techuic

It und
many
a liue
plain 1 work, familie their though fieation
wh te incubated and hatched simultaneously. It is not so unusual ameng American cuekoos as generally supposed. The degree of development to which birds attain in the egg has been atrealy discussed (p. 88). They brenk the shell by peeking at it, und struggling; for the former operation the bill is often tempered at the tip by a hard knol which is ufterward absurbed. The neecessity of proviling a reeeptacto for eggs, in which they may be inculated, results in nidification or nest-building; und the extraordiuary taste and ability many birds display in this inatter, us well as the wide range of their habitudes, furnishes one of the most delightful departments of ornitholugy, ealled caliology (Gr. кa入tá, kalia, a bird's nest; see 1. 54, note). Many birds burrow in the ground; whers in trees; the most beautiful and clahurate nests are furnished ly various members of the Oscines, the weaver-birds of Afriva (Iloceide) probably taking the lead. Tho male sunctimes constructs his own "nest" apart from that in which the femule ineubates. "Certain emirostral Contores still practise in the undisturbed wilds of Australia the formation of marriage-bowers distinet from the later-formed nesting-place. The satin bower-hird (I'tilomorhynchus holosericens), mad the pink-neeked lower-lird (Chlamydolera maculata), are remarkable for their construction on the gromud of avenues, uver-arehed by long twigs or grass-stems, the catry aud exit of which are adorned by
 brought in profusion by the male, and varionsly arranged to atract, as it would seem, the fromale hy the show of a handsome establishnent" (Owen). The extraordinary nests of the Crotophaga, used in common by acolony of the birds, are noted at p. 471. "Edible birds'uests," constructed by swifts of the genus Collocalia, eonsist chiefly of inspissated sativa. Perhaps the most remarkable of ull the receptacles of eggs is that which the penguin makes of its own body, the egg leing carried in a sort of poueh forned ly the integument of the belly, sonething like that of a marsupial mammal.

## 86. DIREC'IIONS FOR USING THE ARTIFICIAL KEYs.

[^29]will be found, generally down to species and even varieties. They are to be used us follow: (after the preceding lessons have been learned): -

We have in hand a bird we do not know, and the name of which we wish to asectain. Suppose it to be that emmann species which builds the nest of mad upon the bough of the apple-tree and hays greeuish-blue egges. 'To what family does it beloug t

The Key opens with au arbitrary division of our birds according to the number and position of their tues. Our specimen, we see, has four toes, three in from, one behima. It therefore comes mider IV. Gining to IV., we rend:

$$
\begin{aligned}
& \text { IIInd toe } \text { - Inseried above the level of the rest, etc. } \\
& \text { - not inserted above the tovel of the rest. . . . (Go to B.) }
\end{aligned}
$$

Our specimen has the hind twe nut inserted above the level of ther rest. Going to B , we find live altermatives. Oar bird presents no one of the special characters of the first four altermatives, and this determined takes us to g . There we fimi:

$$
\begin{aligned}
& \text { (g) } \begin{aligned}
& \text { I'rimarles }-10 ; \text { the Ist (never ajurlous), ete. } \\
&-10 ; \text { the Ist (spurloun or), etc. .... (Oe to i) } \\
&-9 ; \text { the lat (never apurlons), ote. }
\end{aligned}
\end{aligned}
$$

In this ense the hird has obviomsly it spuriwes first primary, nut nearly two-thirds as long as the longest. Going to $i ;-$
(i) Tarsus - "booted"; wings-shorter Itanh, etc.

- longer than tail ; tail - double rounted.
- not double roundel. . . . . Tundids, p. 240.

Thus (provided we have taken the tronble to infurm onrselves what "spurious tirst primary" nul "booted tursus" meam), the key eonducts to a fanily, by presenting in succession errtain alternatives, on meeting with each of whieh, we have ouly to determine which ons of the two or moro sets of charneters ugrees with those afliorded by our speeimen. 'Ihere will not, it is believed, be any tronble in determining whether a given charncter is so, or is not so, since only the most tumible, arfinite, anal urions fentures lave lnen selected in framing the kry. After eneh ietermination, either the name of in family is emesuntered, or else a refermecletter lemels on to some new altermative, mutil by a gradal provess of alimimation the proper fan 'y is renched. After in few trials, with specimens representing different groups, tho process will be shortened, for the main divisions will lave been lemmed; still the student must ber marelinh how he strikes in my where exerpt int the beginning, for a false start will soon set him hopelessly merift. 'The key has been tested so thoronghly that there is little danger of his ruming off the track execpt through carclessnoss, or misemeeption of techuical terms; but there is no exanse for the former, mad the latter may be obvinted loy the Glossary ut the cul of
 when any doubt urises. Time spent upon the proliminary lessons will be time saved in the end.

At page 240, as inlienterl, the fimily Turdith is fully characterized, and its sub-faniliss and genera are amassed. The lird in bame shomblaswer all the chararters of the family mal those of one of the sulb-fimilien, Turdina, mul ome of the genern, Turthes. The amassis of the species of Turdus shonld show the sperimen to be Turdis migratorins, the Robin. Wuler Whe heal of that speeies, No. I of the List, will he fond a fair deseription and varions wher partienlars.

If there lne any diflimity in going at once to the fanily, the student may try the key to the orders and sulb-orilers, and get on the track in that way.

Directions for masurement have already been given (p. 24). In comparing meusure:ments mule with those given in the Syoussis, nbsolute ngreement must not be experted; individual specinens vary too much for this. It will generally be satisfactory, if the diserre-
patury is not heyomid eertain bounds. A variation of, say, five per cent. may be safely allowed on birds not larger than a robin: from this size up to that of a crow or hawk, ten per cent.; for harger lirids even more. Some birds vary up to twenty or tweuty-five per cent., in their towal length at least. So if I saly of a sparrow for instance, "length six inches," num the specinen is found to be anywhere between five and three-fourths and six aud one-fourth, it will be quite near enough. But the relative proportions of the different parts of a bird are muth more constant, and here less diserppuney is allowable. Thus "tarsus longer than the midhle toe," or the reverse, is often a matter of much less than a quarter of an iuch; and as it is mpon just such nice points as this that a great many of the generic aualyses rest, the necessity of the utmost aceuracy in measuring, for the use of the keys, beemmes obvious. When I find it neeessary to use the qualification "about" (as, "bill about $=$ tarsus") 1 probably never mean to indieate a differenee of more than five per cent. of the length of the part in question.

It muy be well to eall attention to the fact, that most presons unaceustomed to handling binds nre liable to be deceived in attempting to estimate a given dimension; they generally make it out less than measurement shows it to be. This seems to be an optieal effect comneeted with the solidarity of the oljeet, as is well illustrated in drawing plates of birds, which, when made exaetly of life-size, alwaye look larger tham the original, on necount of the flatness of the paper. The ruler or tape-line, therefore, should always be used, and partientarly in those eases where analyses in the key rest upon dimensions. It is harlly necessary to add, that in tuking, upproxitantely, the total length from a prepared speeinen, regard should be had for the "make-up" of the skin. A little practice will enable one to determine pretty aceurately hww much a skin is stretched or shrmaken, mad to make the due allowance in either case.

The measurements used in this work are all in English inches and decimals.
There are probably no sigus or ablureviations not self-explanatory or not already exphaned in "Field Ornitlology."


Fio. 112 bis. - Diagram of correaponding megments of hind Imbs of man, borse, and bird. The linee 1-11 are isotomes, culting the Itmbe Into morphologlcally equal parts, or isomeres.

## ARTIFICIAL KEY TO THE ORDERS AND SUBORDERS.

l'age
I. Tors $\mathbf{3}$; $\mathbf{2}$ In front, $\mathbf{1}$ behind . . . . . . . . . . . . . . . . . . . Picionmes of Picamiat 4H
11. ToEs 3; 3 in frunt. Toes - cleft or somipalmate . . . . . . . . . . . . . . . . I.imicolas bati - palmate. Nostrils - tubular . . . . . . . . . . LonoipEnses itiz - not inbular . . . . . . . . . . . Prooronen iki
I11. ToEs 4; $\mathbf{2} \ln$ front, $\mathbf{2}$ boblnd. Bilt - cered and hookel. . . . . . . . . . . . . . . Psittaca 491

- nelthar ceral nor hooked. Tall feathers -8 or 10
Cwawliormes of Picamice 4 - 12 Piciformes of Picakias 44
IV. Toes 4; 3 in front, 1 belind.
Toes - ayndactyle . . . . . . . . . . . . . . . . . . . . . Cuculjormes of Picariat 44 - totipalmate (all fuur fult-webbed) . . . . . . . . . . . . . . . Stroan wolpobea 718 - palmate. Blll - curvel up . . . . . . . . . . . . . . . . . . . . Lamicol. 509 - not chrved up - Inmellate . . . . . . . . . . . Lamelliroatilin nity
 - not lobato . . Lonojpennes 738
- lobate. Tall - rudtmentary . . . . . . . . . . . . . . . . . . . . Pruoponks i87
- jerfect. - A horny frontal mhlehl . . . . . . . . . . . Alectorinen tids
- No frontal shileld.
- Lamicolat bab
- aemipalmate; jolned by ovilent inovable basal wob (go to A).
- eleft to the base or there Immovably coherent (go to B).
A. IInd toe - elevated. Tlbiw - feathered below. Nostrily - perforato . . . Cafharfides of Raiponk:a qum; - limperforata. Gape - reaching below eyo Cypselformes of Picariat 44 - not reaching below oyo
Gallinat ait
— naked below. Nostrlla - perforate . . . . . . . Alyctonibfs diff
- Imperforato. Tarsi - scutellate In front
LIMICOL.E: bs\%
-reticulate. Ileal - lahil
Herodionses 647
- feathered
LIMICOLA: BM;
- not clovated. Tybia - nakel below . . . . . . . . . . . . . . . . Iterodones fit
- foutbered below. Blll-cerel and hooked . . . . . . Itairtores Abri
- not cered. Nasal -membrane son Coliminat best
- bealo haril (1al.insat ant
1t. Ifind toe - olevaled. Gape - reaching below cye . . . . . . . . . . . Cyparlformes of Picainar it4
- not below eye. 1st primary - emarginate or about $=\mathbf{2 d}$. . Limicolas: 6:W - not emarginato and shorter than 24
Alectoridia 6es
- not elevated. Nostrile - opening beneath nof awollen mombrane . . . . . Columbat 661
- othorwiso. BIll - cerod and hookel . . . . . . . Raptonta 4ig
- otherwise. Secondarles - only six
Cyparliformes of Picanis: 44

> - mere than elx (go to a).


TOES 3. ToEs 3 Toles 4 TOES 4

## ARTIFICIAL KEY TO THE FAMILIES.

1'age
TOES 3, - 2 in phont, 1 behind . . . . . . . . . . . . . . . . . . . . . . . . . Ploidens 477 TOES 3, -3 in fromt. (Go to II.)
TOLES $4,-2$ in front, 2 beilind. (Go to III.)
TOKS 4, - 3 in front, I behind. (Go to IV.)
1I. [Tose 3,-3 in promt.]

> Toes - completely webbed. Noatrlls - tubular (Albatrosees) . . . . . . . . . . Prockllarildat 773 - net tubular (Auka, \&e.) . . . . . . . . . . . . . . Alcides 797
> - Incompletely er not weblod. Legs - about as long an wlags. Hill subulato(Stllt) Recubvirostaide go9
> - much nhorter than wings (go to a).
> (a) Tarnus - scutellato In front, about as long as bll (Sandorilng) . . . . . . . . Scolopacibat 614 - retleulate in front - shorter than rel chisel-llko bll (Oyater-catcher). Ftasatopodidat 600 - longer than blll (Plovers) CuarabaHbet 597

## III. [Toes 4, - 2 in front, 2 bemind.|

Bill - cerel and atrongly hooked. Tarsuagranulatel (Parrot) . . . . . . . . . Faitraoids 406 - not cered; luner blad toe - 3-jolnted; Plumage Irlilencent (Trogon) . . . . . . . . Trogonid $=468$

- 2-jolntel; - tall of -8 or 10 sonf feathers (Cuckons, de.j. . Cuculives 470 - 12 (appareuily only 10) righl acuminate featbers
(Woolpeckery).
Picidas 477
1V. [Tose 4, -3 tn fhont, 1 behind.]
ILIND tof - inserted a hove the level of thy rebt (and always bifohtels than the ahortebt fRONT Tof). (Go to A.)
- mot insfited a hove the hevel of the rest (and ofnerally hut not alwayg not shohtell than the shohtest front toe). (Go to B.)


## A. [The hind toe elreated.]

Feet - totiphastat: (all 4 toes scehbed; hind toe semi-hiteral and baniy elevated). (Uu to A.l

- palsiatt: ( 3 front foes full-webbeit, hind toe well wp, aimpte or fobed or conneeted by alight webbing to bease only of inner toe). (Go to B.)
- lonatt (3 front foes partly teebbed or not, and conapicwously bordered wilh plain or scalloped membranes; hind toe free, and simple or lotwd). (Go to C.)
- anmipalmate ( 2 , or 3, frout toes icebbed at base oniy by amall yet evidenf inembrane; hind toe weil up, simple). (Go to D.)
- Bimples (jhoni toes with no evident menbranes; hind toe urell up, simple). (Go to E.)
(A.) Tarsus - featbered, burtly ; tall deeply forkel; bill eplguathous (Frigate-biril) . . . . Tachipetidat 730 - naked; blll -> tall, hooked at tlp, furnished with enormous pouch (Pollcana) Pelecasidas 791 - <tail; throat - feathored; middlu tall fuathers filamentous (Troplc-blrils)

Phaethontinet 731

- naked; tall - polited, sofictomin subserrate(Ganneta) SULidse 720
- rounded, stiff; blll - paragnathous (Anlilnga)

Plotides 729

- eplgnathous (Cormorants)

Phalachoconacider 723
Page
(B.) Bili - curvel up, extremely nlender and aente (Avocet) . . . . . . . . . . Recvnvironthiont fay








- fenthered (ilininropes) .
Phalamorohthe: 6t

- not pectinate; find tow - vernatlo; phannge compact (Siwift a)
- not versatilo; liead - naked ( g ( Io b).
- featherel (ko lo e).
(b.) Nohtrila - imperforato; naked leg and foot whortor than tail ('Turkey). . . . Melifainamilis: bit - berforate; makel leg and foot - shorter than tail (Turkey-buzzards) . Varilaitionas bit - tohger than tall (C'rmies) . . . . . . . Ghatubdite6 (c.) Nostrils - feathered, or mended, In deop foama of stont hatil bild . . . . . . . . Trititanibde bifi - hot foathered nor sealed, In groove of moftish bill; tursua - reticulate (Ilover)
Chathabithor: 697

> - scutellate In front (Snipe, \&c.)
(E.) Wing - biulured . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Pathipat g69

- uot spurred; forohead - covered with a borny shlelil ((Ballinules) . . . . . . . . Italihilas: cas
- feathercd; length - $\mathbf{2}$ feet ur more . . . . . . . . . Aliasmina; tifif
- under 2 feet; int primary - attenmate (Woodeock) . . . Scotolincalle: GIt
- not attenuate - much shorter than 2l! (ltnils)
lialidina: de:
- about equal to 2d (Sulpe, exe.) Scotoriacin.r: bid or II AEMATOHODDA: GOB


## B. |The hind tue nut elerated.]

Tufa aymbactylaifa; tibie naked below; bill straight, acute (Kingilshars)
ALCMDINIDA: tGs Time sakist helow. (Gotod.)
Nortiolis odenino heneath soft awollen membuane, (Goto e.)
Bill homed and futisished witil a ceme. (Go to f.)

(d.) Middle claw - pectinate (iforons)

Amblabs: fity

- simplo; tarams - scuteliate in front (lbinea)

Imlllis: thk
 - not that, stout tapering (Woot Ibla) Ciconinnt: 052
(e.) Bird over 18 inehen tong, greeninh (Texall Guan) Chac:1hat 652
Birds undor Is inches fong IPigeons)

- Columuibete 662
(f.) Eyen - lateral, not surrounded ly a lise; nostris in the cero (liawkn, Eagles, Ne.). Fabcosibet sis or PANDIONHise 556
- mitcrior ; face more or less dive-like; nestrils at edge of cere (Owis); middie ciaw - slmple

STHIOLDA: 502

- Jagged

Aluconjor: 500
(g.) Primames - 10; the lat (never apurious) alicayn more than a as long as lomgert (go to h ).

- 10; the int (fipurioun orlat mont not ias long an longest (go to I).
- D; the lat (nerer xpurious) of variablo lengtia (go to k ).
(h.) T'alt - 12-feathered; tursal envelope irregnlar (Flyentehers)
.Tyitannibet 428
- 10-featheren; secondarles - only 6; bill mbiniato (flumming-Jirda) . . . Trocilinisa: 458
- more than 6; bll small, very short (Swifts)

Cvideli,flose 455



- not double-ronnted ('hirusien, \&c.) TURDIDA: Sil
- wcutellato; noutrils - concealod; bill - strongly eplgnathous, (onthed and notched (Sibrikew)

Lanithes: iwt

- paragnathous; - over 7 lichen Jong (Crows and

Juya) Convibs: 114

- not 7 lucber; bill - nearly $=$ head
(Nultintehes) Sittione 269 - scarcely or not
- exponed ; lengith - over 9 inchea; color brown or bine . Convisinge
-7-8 Inchen; crested; 8 glonsy black Amprisios: 3 sus -4i-6\} fuchea; bill ilimitnetiy horoked; thil mof,
without black Vineonsios: sey
-4h-5j inchea; bill mender, curved, tall miff, nente
Cxinthibs: 272
- Birds without these charactera; rictus - bristied

Tuル!tor: :30

- binbriatleal

THohhohytidat a78
( $k_{0}$ ) Tarank - belstelliplantar; hind claw aíaight (Larkk) . . . . . . . . . . . . Atatididat: 2so

- Iaminjolantar; bill - metagnathoun, both mandibies faleato, their polnta eronsed

Fhnilhilidat: 239


- variuna. Quilla - thpred with red horny apielulages; head
crented Anor:LibNe 325
- not appendaged; bill - filxirustral (go to I).
- dentiromeral or tenaironira) (go to m).
- coniromeral (go to $n$ ).
(1.) Bili trianguiar-depressed, about as whe at bane as iong, gape twico as long ne enfmon, reaching

 curved, neuriy twlee an long as midifio cinw ('Ith larkn)

Motacililide 283
Longent secomiary not nearly roalhing enil of jrimarlea in comol wing; himit duw woll curved,
 (n.) Bili usualiy thick, ntont, and with ovilent angulation of tho commisaro . . . . . Ictenione: 3ini or Fitingilitilses 339
 meatow ntarlings, bobolinks, and cowbiriks. Filinginlibs.; our largest family, juciades all kinde of grombeake, buntingw, lifnote, finches, and sparrowa.


Fio. 112 ter. IHagram of fore limbe of mail, bnt, horse, and bird. The Ines 1-0 aro isotomes, cotting the limbe into morphologically equal parts, or isomeres.

TABULAR VIEW OF THE GROUPS HIGHER THAN GENERA
ADOITEO IN THIS WORK FOR THI
CLASSIFICATION OF NORTH AMERICAN BIRDS.

Subclass CARINAT正: Carinate Birds.

| Ohidene (13). | Suhohtieits (20). | Familien (08). | Suhfamitike (77). |
| :---: | :---: | :---: | :---: |
| 1. PASSERES. <br> 11. PICARIE(?). | 1. Omcines <br> 2. Clamatoreis <br> 3. Cyirelifolimes . <br> 4. Cuculiformes $?$. <br> 6. Piciformen | 1. Turilidas . . . . . <br> 2. Chamreille (?) <br> 3. Parilice <br> 4. Siltilite <br> 6. Cerlhiiter. <br> 6. Troyiod/jidia <br> 7. Aloundilie. <br> B. Ahtucilliile <br> D. Sulvicolidie <br> 10. Crerebide . <br> 11. Thungridie <br> 12. Mirundinidfe <br> 13. Ampelitile (?) <br> 14. Jireonille <br> 15. Lombilla <br> 16. Prinyillida <br> 17. Icteridae <br> 18. Corvilat <br> 19. Sturniliae . <br> 20. Tyrannilice <br> 21. Caprimulyila <br> 22. Cupselinfe <br> 23. Trockilide <br> 24. Trogonille <br> 25. Alcedinidle <br> 26. Cuculidee. <br> 27. Picitia. | 1. Turdltus. <br> 2. Miminam, <br> 3. Clnelinas. <br> 4. Saxleollum. <br> 5. Itegullıa, <br> 6. Pollapillinio. <br> 7. Parinie. <br> 8. Certhiluay. <br> 9. Campylorhyuchine. <br> 10. 'I'roglinlytlua. <br> 11. Calsulritlinu. <br> 12. Alanilena. <br> 13. Motacillitno. <br> 14. Anthinas. <br> 15. Syiviculinm. <br> 16. Teterllım. <br> 17. Setojhagince. <br> 18. Ampeilim. <br> 19. Pilloggonalave. <br> 20. Myluleatinw. <br> 21. Lanllum. <br> 22. Agelathan. <br> 23. Sturnelllum. <br> 24. Jcterlım. <br> 25. Qulmenllum. <br> 26. Corvinar. <br> 27. Garrullnx. <br> 28. Sturninte. <br> 20. Tyranmine. <br> 30. Caprimulginm. <br> 31. Cypuellumo. <br> 32. Chaturinas. <br> 33. Trochisinme. <br> 34. Trogonlnme. <br> 30. Alcelllnine. <br> 36. Crotophaginm. <br> 37. Saurotherlno <br> 38. Coccyginm. |


| Ordxis (13). | Sumondriss (20). | Familes (03). | Subyamilias (77). |
| :---: | :---: | :---: | :---: |
| HII. PSITTACI | - . . 7 . . . | 28. Paiflacinlas. | 30. Arluag. |
| IV. ILAPTOHES . . . | 6. Sthiokn | 20. Aluconides <br> 30. strighle |  |
| . | , | . . . . . | 41. Buboninge? |
| . | 7. Acctpitaxs. . | 31. Fiblconidia . . | 42. Circins. |
| . | - $\cdot$ | - . . . . . . . | 43. Milving. |
| . | . | -•••••••• | 44. Acelplitino. |
| - |  | -••••••••• | 46. Falconinos. |
| - • • . . | - • . |  | 46. Polyborlno. |
| . | - . | -* • • | 47. Buteonlins. |
| - | , | 32. Pranilonides. . . | -•••••• |
| v * ${ }^{\text {c }}$, | 8. Cathartidye. | 33. Cathartilie . . . |  |
| V. Columbre | 0. Peristinite, | 34. Columblde | 48. Columbinas. |
| - • • • . . . . | - • • • • • • |  | 49. Zenaldinso. |
| VI. MALINAE | i0. iphniatraopodes | 85. Cractios | 50. Starnconallins. 81. Pendoplna. |
| V. CALALINA | II. Alefctimopodeh. | 36. Melcayrididia . | 01. Penolopina. |
| . . . . . . . . . | . . . . . . . . . | 37. Tefraonidie | 52. Tetrmonly |
| - ${ }^{\text {- }}$ - . ${ }^{\circ}$ | - • • . . . . - |  | 63, Olontophorina. |
| VII. LIMICOLAE | - . . 9 . . . | 38. Charadridde | 64 Churalrlinm. |
| - | - | - * . . . * • | 66. Aplitizina $?$ |
| - | - . . . . . . . . | 30. Hematoporilifor | 66. Jrematopolinge. |
| - | - • . . . . . . . | 40. Mecurulomeride | 67. Strupallainm. |
| - | - . . . . . . . | 40. Necuridrontrilla . | . . . |
| - . . . . . . . . | . . . . . . . . . | 41. Phahamporilice . | , . . . . . . |
| - $\cdot$ - | - * . . . . . . | 12. Scolopacilies. . . | - . . . . . . |
| VIII. HEILODIONES | 12. Inspls. . | 43 lolililite . . . | - . . . . . |
| - • • • • . . . | - . . . . . . . . | 43. Pratuleidre . . |  |
| - . . . . . . . | 13. Pellatiol. | 45. Ciconildie | 88. Tantallnmo. |
| - | 14 Humodi | 40. Jriclio | 69. Cleunilinas. |
| . | 14. HEnodtl. | 40. Arielita . . | 60. Arichins, |
| IX. ALECTORIDES | 18. Gnuirormen | 47. Eruide | 61. Botauting. |
| 1X. Alectomides |  | 48. Aramilice |  |
| - | 16. Rallifohmen. | 40. Inurriife . . . | - . . . . . . |
| -••• | - | 80. Niallites | 62. Itallina. |
| -••• | - . . . . . . | . . . . . . . . . | 03. Ciallinullnab. |
| - LAMPULItrostres | - Onoxtoneon | 81. Mhenicopteride | 04. Fullelıav. |
| X. LAMELLIItOSTRES | 17. Onoxtonlosn.z: | 51. Jhenicopteridas | - ${ }^{\circ}$ * |
| - . . . . . . . . . | 18. Ansmites. | 52. Analihat . | 6is. Cygulna. |
| -••••••• | - • • • • • • | - . . . . . . . . | ifi, Anmerling. |
| - | * | - . . . . . . . | 67. Anatlnte. |
| - . . . . . . . | . . . . . . . . . | - • • • • • • | 68. Fullgulins. |
| -•••••••• | . | , | 60. Merginav. |
| X1. STEQANOPODES | - . . . . . . . | 83. Sulitie . . . . . | . . . . |
| - • • • • • • • | - . . . . . . . . . | 64. Peltecanidis. . . | - . . . . . . |
| - | - | 55. Ithalterocomacilit. | - . . . . . . |
| . | - | 66. Ploflilie . . . . | - . . . . . . |
| - | - . . . . . . . . . | 57. Tachyprelifin . . | - . . . . . . |
| - $\cdot$ - | - | 88. Phatihonfifice. . | $\cdots{ }^{\circ}$. |
| XII. LONGIPENNES. | 10. Gavist | 50. Laridite | 70. Ieatrilinas. |
| - | - • . . . . . | . . . . . . . . . | 71. Jarlmm. |
| - | - . . . . . . . | . . . . . . . . . | 72. Sternlam. |
| . . . . . . . | - • • • . | . . . . . . . . . | 73. Hiynchopinxe. |
| - . . . . . . . . | 20. Tuminarkh. | 60. Pmeellarilita | 74. Dinmeleinio. |
| - . . . . . . . | . . . . . . . . . | , | 76. Procollarlinas. |
| XIII. PYGOLODES | - . . . . . . | 61. Chlymbidat . | - . . . . . • . . |
| - . . . . . . . . . | - • • . . . . . . | 12. Poilicipedidos | - |
| -* • • | -••••••••• | 63. Atcilias . | 76. Phalerdilnm. |
| -•••••••• | -•••• |  |  |
| 13 Ondwat. | 20 Sunombehs. | 63 Faminifa. | 77 S: пF., minims. |

## EXPLANATION OF COLORED FRONTISPIECE.

## ANATOMY OF PIGEON, \&, \& Nat. Size.

The lirinst-bone and entire front walls of body removed; the viscera drawn to the vight.
A, A, skin of neek tromed aside. - a, opening of bursa fabricii into elonea. - IB, brain


 suatl intoctines pass into colon (p.214).-1), D, duosemal loop of intestime, pofolding p:an-
 hanisphere. - f, optic nerve (p. 176). - (i, gizarall ; letter on contral tendon (p. 212). — $\boldsymbol{q}$ loft optie: lide (p. 176). - 14, heart (p. 196) ; the muletered orange-real arteries from it are the short right and lomg left innominate, latter dividiag into left earotid and left subchavian (both cout short), former dividing into right carotid (the long ascending vessel) and right subelavia just over the letters "Ty"; maiu uortie ureh (right) not shown (pl. 197, l:18) ; the unletHred bright-blue vessels are the puhmonary arteries. - Ily, hyoid arch (p. 367). - h, cereloel-
 of rectum in elonea (p. 214). - J, asophugus betweere crop and proventrieulus. - Kn, laee ( 1 . 120), - k, k, k, three lobes of kidney, lying in pelvis $p$, ureter wosing down upon then tue (j. 217). - Lh, liver, right and left lobes, receiving apex of heart between them
 sa'", stunps of ent peetoral moseles (p. 10:i). - m, contrance into lang of left bromehial tube. $\mathbf{N}, \mathbf{N}$, skianed neek. - n , sjugelian lowe of liver. - $\mathbf{O}$, left ovary, inartive (p. 220, flg. 105) od, 'ett oviduct, passing down with ureter to 3 . - 1', pelvis partly exposed (p. 14\%). - I'e,
 betseen asuphazos abi gizasas (p. 212). $-\mathbf{p}$, modulla whlougath, connecting bruin with
 ( $\mathbf{p}$. 2l3). - 1P, cut onds of several ribs. - $\mathbf{r}, \mathbf{r}^{\prime}$, two openings leadiig from lung to not shown air-sus (p. 200, lig. 101, s, u). -- S, mpleen. - - Br is pincel over the syrinx ; the tleshy hands "II dach side of the lefters are the intrinsle syringeat museles; the nartower bands diverging frol: twehen betwen $\mathbf{S r}$ and $\mathbf{T r}$ are extrinsic museles (p. 204, fig. 101, 16, f.ee). - Th, thigh (p. 120). - Tr, truchen or wimd-pipe (p. 201). - Ty, a gland. -t, intermediate muscle of the gizaard. $-\boldsymbol{U}$ or $V$, remains of sloll broken upen to remove braid. $-v, v^{\prime}, \mathbf{v}^{\prime \prime}$, three pancreatic duets mitering intestine (p. 215). - w, ureter, see k, nbove.-Draun and rolored from nathic by Dr. L. W. Situreldt, U. S. A.

## Part III.

## SYSTEMATIC SYNOPSIS

Br

## NOR'TH AMERICAN BIRDS.

## CLASS AVES: BIRDS.

TIIS CLASS OF ANIMAIS, while sharply distinguidhed from Mummals, is su closily related to Reptiles, that the presence of fenthers in the former, mul their alsenere from the latter, is the mont obviens if not the only positive chararter by which the two dassers are separahle.

Thomgh the speries of birils are mamerons (some 10,000 ure known), the structural diversity of the Ciass is compmatively so slight, that the charactors : $\quad$ 品 whish the prinury divisions are hased seem insignificant in view of those upon which the magur дromps of Mammals or Roptiles may be fomaded. With strict regard for cupivaleney of taxamone gromps, based on morphologiens comsiderations, the eonventionul "chass" of Birds is smerely or not of higher

 in ome rase, differont from that whioh may proporly lwe atrilnted to it in another : so that, though the most diverse biris may be more alike than are extremes amoug lizards fur example, wo may still montinue to spath of a class A ces, to le primarily dividen into suth-elinsers or orders.

All known Biris, living and extinet, are divisilile into the following primary eroups, which may te termed sulb-rlasses:
 kedel. Wings small, with separate metmarpals. 'Tail longer than henly, its
 A whaptery. lithegraphiea, frotn the Jurassie of Eimape. Vig. 14.)
 Winge large, with mehylosed metamarpals. Stornom keeled. Trail short. ('I'ypified by the genus Ichthoormix, From the Cretareous of North America. Fig. 16.)
III. Onextonese, - Birds with teeth, imphantel in grenves. Vertebre saddle-shupred (heteroccolons). Wings rodimentary, wanting metaearpuls. Stermmen withont keel. 'Tail short. ('Typiticd ly the genus Hexperornix, from the Cretaceous of Nurth America. Fig. 15.)
IV. Ratita.- Dirils without teeth. Vertehre (some) anddle-shaped. Wings radimuntary, or at mast malit fur tlight, with unchylosed metacurpals. Stermm withunt kerol (as in Odentelce, fig. 15). Tail short. (Embraving the extinet Mas, and the living Ostriches, Casmowaries, Emens, and Kiwis.)

 heried. Thil short (as tu ite vertelra, which are pygostyherl). (Embracing all living lirds execopting the Ratita).

## V. AVES UARINATAE: ORDINARY BIRIS.

The essential charneters of this groulp, whish inchules ull living biride experpting the

 the perfertion of wing-strueture in adaptation to arrial (or aquatie) tight. The metuenpula and
 right angle (very rarrly morre), and the furemhan is asmally perfiet (fig. 5!). (In the lightithos


 pelvie: homes, which are uormally sepmente there in the other groups (emmpare tigss. 56 mul 15 ).

The division of Corimate hirds has miverse exereised the julgment and ingenity of orni-

 therefore, are still provisiomal. But a great assemilhge of birds have heren aseertantud to agrev (with frw exreptions) in possessing certain characters, upnou the combimathon of which may low based an

## I. - Order PAssERES: Insemsores, or Perchers Proper.

 great puwer ot alpuwing which to the fromt lues, and great molility of whimh, are serenred hy

 and never turued forwards or even sideways; its chaw is as hong as, or honger than, the elaw











pigeons, mir cered, as in parrots and birds of prey. The nostrils do not opmoly commmiente
 extorul charaters, which the stadent may readily exmmine withont dissection, there are sume



 me earotid artery, the left (fig. 91). The ceera woli are present, thongh sumill. There is a prenliarity in the methenl of insertion of the tensor putagii hrevis. Ihesides possessing the peren-
 that is, the maliens musele is absent, as is the aceessory fromoro-raudal; the fenoro-madal and somitomdinosits are prosem, as is usmatly also the necesmory semitemaliusus.
 are hatehed weak nul maked, and require to be feld for sone time in the ase by the purents. They represent the highest grade of physiologieal devehpment, as well as the mowt perfeet physieal organization of the class of biviss. Their mervous irritability is great, coürdinate with the ruphidity of their respiration and rirenlation; they coname the most ox gene mud live the
 the plants that with then midorn it ; nut on the gromend, nor on "the waters under the enrth."

Ponseress were maned by Cuvier in 1798 rit an order of biorla; the mune is simply the phural of the lat. pesser, a sparrow. Wint the gromp ns estahhished by him included many forme which wern linst properly exclucted liy the evelebrated Nitaselh, who in 1829 limited the group as now arceptere. Bexilow luing ome of the hest definem, it is ly far the largest gromp of its graile in ornithology. Fir "xample, of the 898 lividx enmerated an North Ameriem in the Cherek List, nu fewer than $39+$ nre Paseress; as are mure than hati of all known binis.

 groups, the musieal appuratus is highly developed, with several distinet pairs of intrinsic mus-

 of the upper loromehinl hald-rings. The firmer armagement in tormed acromyentian, the hater mesompodian: and the hiris whieh exhibit this dilferenee of strueture are rexpertively called


Asseriated with the arronyomian or aspine type of syrins is a prenliar comition of the
 nearly or guite undivilod, meeting its frellow in a sharp rilge behimb. This comblition of the tarsus is callad biluminate, and the birds showing it are hemimiphantar (iigs, 37, 42, 43). In











 eoverel with varimaly arranged sentella, se that there is tom sharp mativided ritge behind.

In such casies there wre also ten finlly developed primaries, the first of wheh, if not equalling or bring itself the longeat, is at least two-thirds as long. (Nee p. 428, fig. 279.)

These combinations of charaters may be contasted fin the jume of dividiug the great group I'usseres into two neetions, eonventionally demominated sulb-orilerw.

## 

Syrins with finer or tive distinet pairs on intrinsice museles, inserted at the mads of the throw

 merting its frllow in a sharp ridere hehind ; front of tarsus also sometimes lamimest Prima-


Ilere levong all the North American fimilies of P'asseres, with the single exerption of the Tyronmike, or Flycutchers, which awe damatorial (mesomgodim). 'The only North Amorican exerptions to the diagmesis given mre albuded by the Almulide, or Larks, and certain Troghedytide, which, with un uscine syrinx abd wing-strneture, do mot have a hidaminate tarsus, of
 plastanes, divining-birds - those whose notes wore regarded as angural.
 of the surios. Largely, promps, throght the indhenee of those arnithologists whe hold that fusion of the tarsal enveline into one comtimous plate indientes the aeme of bird-strueture, the plave af homor bas of late beren usually assigned to the thrushes. lhat onty a purt of the
 by Cabanis with the wroms. It seroms to me mose probable that this character, thugh mognes-
 primarios from ton to nibe; und I an at prosent indined to believe that evontally some (beritue
 Itere, however, I follow usiger in the sequence of the North Aluriom fimilies of oweines, as

 Seteride, Corvide, Sturmilis.

## 1. Family TURDIDA: Thrushes, etc.



Fia. 113. - Thriblues: Europenin Vedwiog (Thrilus iditens) bad Fiehlate ( $T$. pilteris). Fronl lixom.
'The essentinl charmeter of this great gromp of Oscines is, lesoted tarsi and tell primarios, the lat spurions. But such expression refuives gumbitiention, fir the Twrabide do not shaw this combination without exerption, mai hirds of somo other families da possers it. Though it be as matural as any other Uarime family of equal extent mul varioty, und apladly close relationships with other gron!is, it is in the mathre of the anse insuserptible of protiet dolinition i: conaise terms. The Xorth American represelatatives, howreve, may rembly loe cireamseribed ia a manner emabling the stalent to assare bimself of the family to which they helong. Hosides the true "Thrushers, the fimily as at present eomstituted ineloders the Morkink Tharnhers, Diphers, Blue-hirds. Kinglots and (abuteatehors, with stray represemtatives of rertain OH $i$ World forms, the Chats amd Sylvines, sometimes beld to represent separate families (Sorion-

## c:allunt

 firmes The vast ussemblage of ohd World Warhors are in fact muth mure thormghly Thrish-like





 fintus mow bromght muler Tirelider.






 the wick firerpurutly nhenoleto, and whol. litl allaining exHaturilinary chariu*Has in Ilurporh!!" rhus). Numtrile (wal (af rommish, ramly timear, exjusery in "omppicelloilas masal finsate; motarly in quite reached ar inverwarhed hy the fromal fimethere, but mower convoulad ly a delone rull an in l'urible und Siltider. liritiss liristled on with hristle-tiplued




















 111
-horter than wings. 'Jarsas lithe if ang hager than the midille toe and chaw. Uf modinn
























 Duliunuilir.

## Artiblicial hén to the dirmerm.



Latigth wiat if fucluen.
 Hill marter than lumel.





I Angali avars thelus.













## 1. Subfamily TURDINE: Typical Thrushes.



Fin. 115, - A tydenal Thrush, the Fiuropeall


With the tarsms, in the adult, " lanted" ir
 of all the tamal melle lla exepthing two or there juat alwase the hase of the bows (fige : Bif). 'Tines derply eleft, - the imber the the wry hase, the cutar coherent with the midolle only for the lemeth
 homerer that the lail: lat primary sporiouss, athl
 shurter than the head, straizht, were or liss subthulate, little depressen at lonse, with bristly rictus. Sustrils owal, bearly ur puite reachesd by the



















 In youril.









 slouther limen.

## Amilyuis ọf spuries amil lirrioties.






I'fier puris thet of miltorin evilor.



. . . . . . . . пинна In


 eyo-riug ('Tuway Thrumh, materio.) . .




 lamerel Tlirurl.,
"aluhutua 11
. miruinanni l:



 dosky, olged with homy ash, and with the ember of the hark. 'Tail harkinh, the witer


 showine mure or less plaminomes. Bial yollow, often with a dusky tip. Donth yיllow. Biyes


 milille lew umil rlaw, l.2. \&, ist mumer: Nimilar, but the erobrs dinller; "pyer part-
 parts puler, the fratheres skirted with Lray ur Whitr ; lume and mil hes harkish; thonat with,










 $1.15 \times 11 . N 1$, , ииifirm



 WיStw:aril.






 1.0\%. Lawer ('nliformia: remembling a yemmg rohin, but puite diatimet.









 "humst exatly like "t rohin's; the hewer whitish, streaked with dusky, her sides of the lanly and lining of the wings bright chestunt.



 the quills; wing-erverts, groater mul
 ing two crows-hars, mal quills aidarel ins two or there places will the sume: guills ulane whiter itt hame win the inmer "relos, this marking lum sixihle from the olltside; wine or severral of the lateral tail-finathers tijperl with white. A broand bark eollar arrase the bereast. momuting ent the silde at the werk and hasul. Stripe lebhial the eye lower cyolinl, ambl muler garts orange-brown, Lralnally siving way to white onf the lower lenty: wolt and crissimm mixal white, oramigelerown, ami plomikenos. Hill hark: fore mal elaws dall yellow-
 16.00; wine ...10) tail 3. 7.5 ; lill 19.50; tarsins, ar midhle the atal elam, 1.25.


 nal. Il.l. E., C.)



















 nat. Mize. (Att, bat, foll. f.. C.)
 mul emids of ginills finecoms, with a whitr or butty
 mustly whith. Auriculars sharply strubleal with duaky mul white, Bill harkish-hrown, with themb.



 streakerl almere with pald yollowish or whitish, crow-











 bark anil tail; puills and tail-fatheres darkor and purer lopurn, the furmer with white or


 with the white of the hrenst, ame markeol with a fiew sumall hrowen arrow-homak, the chin anil







 fomme in thick wonnds and swamine; of shy and retiring lunbits.








 white hroust lowek of the hatf arva, ame palde lavary gray instean of surdial olive-gray shanding of
 lutus ur swainsomi. (Nout in Cherk List, 1582.)
























 of the rest of the muler parts. N. Ame at large, hut chiesly the Eantern I'rovinere; ahmulant;

 diatimguishahbe from thene of the Virery (No. i).


 ring, and general charaver of the shating and spenting of the under parts; hut olise of the

 it is distinguisholl hy the bull orhital ring, aud very diflicerent shating mul marking of the


 of the U. S., :alumame.




IMAGE EVALUATION
 TEST TARGET (MT-3)


Photographic Sciences
ing the yellowish or huffy suffusion seen in swainsoui, being thas like the back, or merely grayer ; no buff ring around eye; breast slighty if at all tinged with yellowish. Rather larger than sucainsoni, abont equalling musteliuus: length 7.50-8.00; extent 12.50-13.50; wing 4.00-4.25; tail 3.00-3.25; bill over 0.50; average dimensions abont the maxima of surainsoni. Distribution and nesting the same, but lreeding range more northerly(?). A well-marked varicty, perhaps a distinet species. (A beal race has been described as smaller, with the bill nsually sleuderer; Catskill and White Mts.; T. alicia bickmelli Ridgw.)
13. T. u. swain'soni. (To Wh. Swainson, an Euglish naturalist.) Olive-backed Thrusif. § \%: Above, clear olivaceous, of exactly the same shade over all the upper parts; below, white, strongly shaded with olive-gray on the siles and flanks, the throat, breast, and sides of the neck and head strongly tinged with yellowish, the fore parts, excepting the throat, marked with numerons large, brond, Insky spots, whieh extend backward on the breast and belly, there rather paler, and more like the olivaceous of the uper parts. Edges of eyedids yellowish, forming a strong buff orbital ring; lores the same. Month yellow; bill 'blackish, the basal half of lower mandible pale; iris dark brown; feet pale ashy-lirown. Length of §, 7.00-7.50; exteut $12.00-12.50$; wing $3.75-4.00$; tail $2.75-3.00$; lifl 0.50 ; tarsus 1.10 . 9 averaging smaller ; longth 6.75 ; extent $11.50-12.00$, ete. North America, N. to high latitudes, W. to the Rocky Mts., eommon; migratory ; lreeds from New England northwarl. Nest in bushes and low trees, thus in situation like that of the wood thrush, but no mud in its comjosition; eggs milike those of mustelinus, fuscescens, and the varieties of malasco, in being freely speckled with different shades of hrown on a greenish-bine gromed; size $0.90 \times$ 0.60 ; number 4-5.

## 2. Subfamily MIMINE: Mocking Thrushes.



Alverrant Turdida, departing from the prine characteristic of the family in having the tarsi sentellate in front (the sentella sometimes fusing, however, as in the enthird), and the lst primary, though short, harily to be ealled spmrious. Wings short and rombded (for this famity), about equal to the tail only in Oroscoptcs; 2d primary sherter than the 6 th. Tail large and rounded or much graduated, usnally decidedly longer than the wings. 'larsus nhout equal to the midfle toe and claw; feet stout, in adaptation to somewhat terrestrial life. Bill various in form, usually longer or at lenst more curved than in the true thrushes; in Herporhynchus nttaining extroordinary length and curvature. Birds mueh like overgrown wrens (with which they have been associated by some) ; distinguished chiefly by greater size, different nostrils and rietal bristles, and more deeply-eleft toes. As a group they are rather sonthern, hardly pussing beyomd the United States; few species reaching even the Middle States, and the maximum development being in Central and South Ameriea. They are peenliar to Ameriea, where they are represented by Oroscoptes, Mimus, Harporhynchus, and five or six related
genera, with upward of forty recorded species, two-thinds of which are eertainly gemuine. Abont one-half of these fall in Mimus alone; of Harporhynchus, nearly all the species oceur in the Uuited States. In their general habits they resemble wrens as mach as thrmshes, labitually residing in shrubbery near the groma, relying for concealment as murh mon the nature of their resorts as npon their own activity and rigilanee. They are all melodions, and some, like the inmortal moeking-hird, are as famons for their powers of mimiery as tor the hrilliant excention of their proper songs. In compensation for this great gift of music, perlapis that they may not grow too proud, they are plainly clad, grays and browns heing the prevailiug evors. The nest is gencrally lmilt with little art, in a bush, and the ceggs, two to six in number, are blue or green, plain or speekled.

## Analysis of Genera.

Smallest : blll shortest ; wings about equal to tail. Adults speekled below . . . . . . . . Oroscoptes 2
Medium : hill moderale; wlings a littlo shorter than tail. Adults pialn below . . . . . . . . . Mimus 3
Largest : bili lmmoderate ; whag much shorter than tail. Plain er sioted below . . . Harporhynchus 4
2. oroscop'tes. (Gre öpos, oros, a mountain, and бкळ́тtךs, scoptes, a mimic). Mountan Mockens. Wings and tail of equal Iengths, the former more piuted than in other genera of Mimina, with the 1st quill not half as long as the 2d, which is between the 6 th and 7 th; the 3d, 4th, and 5th about equal to owe another, and forming the proint of the wing. Thil nearly even, its feathers but slightly graduated. Tarsus longer than middle toe and chaw, unteriorly distinctly seutellate. Bill much shorter than head, not enrwed, with obsolete noteh near the oud. Rietal hristles well developed, the longest reaehing beyond the nostrils. O. montams is the only known species.
14. O. monta'nus. (Lat. montames, of a momntain.) Mouxtan Mockis(t-bird. Sage Turasiek. of 9 , in smmer: Above, grayish or brownish-ash, the feathers with nbsoletely darker centres. Below, whitish, more or less tinged with pale huffy-hrown, everywhere markel with triangular dusky spots, largest and most crowled aeross the breast, small and sparse, sometimes wauting, on the throat, lower belly, and crissum. Wings fuseons, with muel whitish edging on all the quills, and two white bands formed by the tips of the greater and median coverts. Tail like the wings; the onter feather edged and broadly tipped, and all the rest, excepting nsually the middle pair, tipped with white in decreasing amomi. Bill and feet black or blackish, the former often with pale base. Length about 8.00 ; wing and tail, cach, uboit 4.00; tarsus 1.12; bill 0.75. Young : Dull brownish atmee, couspicmously streaked with dusky; the markings below streaky and diffuse. Plains to the lacitic, U. S.; also Texas and Lower California; an interesting species, resembling an wodersized young moeking-hirl, abuadaut in the sage-brush of the W. Nest cu ground or in low lushes; eggs usually $4,1.00 \times 0.72$, light greenish-blue, heavily marked with brown mad neutral tint.
3. Mi'mus. (Lat. mimus, a mimic.) Mockisa-mmos. Bill muela shorter than head, searcely eurved as a whole, but with gently-enrved emmissure, notehed near the end. Rietal vilrisse well developed. 'Tail rather longer than wings, rounded, the lateral fenthers being eomsiderally graduated. Wings roumded. (Tassal seutella sometimes obsolete.) Tarsi longer than the middle the and claw. Of this genus there are two well marked sections (represented by the moek-ing-bird mad cat-bird respectively), which may be distinguished by ecolor:--

Mimus. - Above ashy-brown, below white; lateral tail-feathers and bases of primaries white. (Tarsal sentella always distinet.)

 erissum rufons. (Tarsal sentella sometimes obsolete.)
15. M. polyglot'tus. (Lat. polyglothes, many-tongued; from Gr. $\pi$ oдús, polus, many, and $\boldsymbol{\gamma} \boldsymbol{\lambda} \omega \bar{\omega} \tau a$, glotta, tongue. Fig. 119.) Mocking-bimd. §, adult : Upper parts ashy-gray; lower parts soiled white. Wings blackish-brown, the primaries, with the exception of the first, marked with a large white space at the base, restricted on the outer quills usually to half or less of these feathers, but occupying nearly all of the inuer quills. The shorter white spaces show as a conspicuous spot when the wiug is closed, the longer inner ones being hidden by the secondaries. The coverts are also tipped and sometimes edged with white ; and there may be much edging or tipping, or both, of the quills themselves. Outer tail-feathers white; next two pair white, except on the outer web; next pair usually white toward tho end, and the rest sometimes tipped with white. Bill and feet blaek, the former often pale at the base below; soles dull yellowish. Length about 10.00 , but ranging from 9.50 to 11.00 ; extent about 14.00 ( 13.00 to 15.00 ) ; wing $4.00-4.50$; tail $4.50-5.00$; bill 0.75 ; tarsus 1.25 . $\mathcal{F}$, adult: Similar, but the colors less elear and pure; above rather brownish than grayish-ash, below sometimes quite brownish-white, at least on the breast. Tail and wings with less white than as above described. But the gradation in these features is by imperceptible degrees, so that there is no infallible color-mark of sex. In general, the clearer and purer are the colors, and the moro white there is on the wings and tail, the more likely is the bird to be a $\delta$ and prove a geod singer. The $\&$ is also smaller than the $\delta$ on an average, being geuerally under and rurely over 10 inches in length, with extent of wings usually less than 14.00 ; the wing little if any over 4.00 , the tail about 4.50 . Young: Above decidedly brown, and below speekled with dusky. U. S. from Atlantio to Pacifie, southerly ; rarely N. to New England and not common N. of $35^{\circ}$, though known to reach $42^{\circ}$; thronging the groves of the Soutl. Atlantic and Gulf States. Nest in bushes and low trees, bulky and inartistic, of twigs, giasses, leaves, etc.; eggs 4-6, measuring on an averago $1.00 \times 0.75$, bluish-green, heavily speckled and freckled with several brownish shades. Two or three broods are generally reared each season, which in the South extends from March to August. When taken from the nest, the "prince of musicians" becomes a contented captive, and has been known to live many years in confinement. Naturally an accomplished songster, he proves an apt scholar, susceptible of iuprovement by education to an astonishing degree; but there is a great difference with individual hirds in this respect.
16. M. carolinen'sls. (Of Carolina: Caroins, Charles IX., of France.) (Figs. 37, 120.) Сatbind. of $\%$ : Slate-gray, paler and more grayisl:-plumbeous below ; crown of head, tail, bill, and feet black. Quills of the wing blackish, edged with the body-color. Under tail-coverts rich dark ehestnut or mahogany-eolor. Length 8.50-9.00; exteut 11.00 or more ; wing 3.503.75 ; tail 4.00 ; bill 0.66 ; tarsus 1.00-1.10. Young: Of a more sooty color above, with little or no distinction of a blaek eap, and comparatively paler below, where the color has a soiled brownish cast. Crissum dull rufous. U. S. and aljoining British Provinces. West to the Rocky Mts., and even Washington Terr., but chiefly Eastern; migratory, but resident in the Southern States, and breeds throughout its range ; nest of sticks, leaves, bark, etc., in bushes; eggs 4-6, deep greenish-blue, not spotted. An abundant and familiar inhabitant of our groves and briery tracts, remarkable for its harsh cry, like the mewing of a cat (whence its name), but also possessed, like all its tribe, of eminent vocal ability.
4. HARPORHYN'CHUS. (Gr. äp $\pi \eta$, harpe, a sickle; j́úyxos, rhygchos, beak; i. e., bowbilled.) Tinasmers. Bill of indeterminate size and shape, ranging from one extreme, in which it is straight and shorter than the head, to the other, in which it exceeds the head in length and is bent like a bow (sce figs. 121-125). Fect large and strong, indicating terrestrial habits; tarsus strongly scutellate anteriorly, about equalling or slightly exceeding in leugth the middle toe with its claw. Wings and tail rounded, the latter decidedly longer than the former. Rietus with well developed bristles. Viewing ouly the extreme shapes of the bill, as in $\boldsymbol{H}$. rufus and $\boldsymbol{H}$. crissalis, it would not seem consistent with the minute subdivis-
ions which now obtain in ornithology to plaee all the species in one genns; but the gradation of form is so gentle that it seems impossible to dismember the group without violence. The arcuation of the bill proceeds pari passu with its elougation; the shortest bills being the straightest, and conversely. There is also a curious correlation of color with shape of bill ; the short-billed species being the most riehly colored and heavily spotted, whilo the bowbilled ones are very plain, sometimes with no spots whatever on the under parts. Our nine forms of the geuns are with one exception South-western, focusiug in Arizona, where oceur four species, two of them not known elsewhere; two others are coufined to Califoruia; two to the Mexiean border, leaving ouly one generally distributed. They furnish the following

## Analysis of Specics and Varieties.

Bill not longer than head (0.8i-1.12), Ilttlo or not eurved. Breast spotted.
Bill 1.00, quite straight. Above rich rusty-red ; below wbitish, bearlly spotted and streaked with dark brown, Eastern . . . . . . . . . . . . . . . . . . . . . . . . . . rufus
Bill 1.12, slightly curved. Above dark reddlsh-brown, below whitlsh, heavily spotted and strenked with blackish. Texas . . . . . . . . . . . . . . . . . . . . . . . longirostris 19
Bill 1.12, curved. A bove abliy-gray, below whitish, breast with round spots of the color of the back. Mexican border and Arlzona . . . . . . . . . . . . . . . . curtirostris or palmeri 19, 20
Bill 0.87, scarcely curved. Above graylsh-brown, helow brownlsh-white, breast alone with arrowheads of the color of tho back. Arizona. . . . . . . . . . . . . . . . . . . bendirii
Bilt 1.12, curved. Above ashy-gray, below whitish, with profuse distlnct blacklsh-brown apots. Lower Callfornia
cinereus 22 Blll longer tban head (1.50), arcuate. Breast not spotted.

Dark olly olive-brown, below paler, belly and crissum rufiscent. Coast of California . . redivirus 23
Pale ash, paler stlll below, lower belly and crlssum brownish-yellow. Arizona . . . . . lecontii 2d
Brownlsh-ash, paler below, crissum chestnut in marked contrast. Arizona, New Mexico, and Callfornla.
17. H. rufus. (Lat. rufus, rufous, reddish. Fig. 121.) Tirasher. Brown Thrusit. § $\%$ : Upper parts uniform rich rust-red, with a bronzy lustre. Concealed portions of quills fuscous. Greater and median w ag-coverts blackish near the end, then eonspicnously tipped with white. Bastard quills like the coverts. Tail like the back, the lateral feathers with paler ends. Uuder parts white, more or less strongly tinged, especially on the beast, flanks, and erissum, with tawny or palo cinnamon-brown, the breast and sides marked with a profnsion of well-defined spots of dark brown, oval in front, becoming more linear posteriorly. Throatimmoulate, bordered with a neeklace of spots; middle of the belly and under tailcoverts likewise unspotted. Bill quite straight, black, with yellow base of the lower mandible; feet pale ; iris yellow


Fig. 121. -Thrasher, nat. size. (Ad. nat. del. E. C.) or orauge. Leugth about 11 inehes; extent $12.50-14.00$; wing $3.75-4.25$; tail 5.00 or more; bill 1.00 ; tarsus 1.25 . Eastern U. S. ehiefly, but N. to adjoining British Provinces and W. to the Rocky Mts.; migratory, but breeds throughout its range, and winters in the Southern States. A delightful songster, abundant in thiekets and shrubbery. Nest in bushes (sometines on ground), bulky and rude, of sticks, leaves, bark, roots, ete.; eggs 4-5, sometimes 6, $1.05 \times 0.80$, whitish or greenish, profusely speckled with brown.
18. H. r. longiros'tris. (Lat. longus, long, and rostris, from rostrum, beak; i. e., long-billed.) Texas Thrasher. Similar to $H$. rufus; upper parts dark reddish-brown, instead of rich foxy-red; under parts white, with little if any tawny tinge, the spots large, very numerous,
aud blackish instead of brown; fnds of the rectrices scareely or not lighter than the rest of these feathers; bill almost entirely dark-colored. Besides these points of coloration, there is a deeided difference in the shape of the bill. In II. rufus, the bill is quite straight, and only just about an inch long; the gonys is straight, and makes an angle with the slighty concave lower outline of the mandibuar rami. In $H$. longirostris, the bill is rather over an inch long, and somewhat corved; the onthine of the gonys is a little concave, making with the ranus one contimons curve from base to tip of the bill. Size of H. rufus. Texas aul Mexico.
19. H. curviros'tris. (Lat. curcus, eurved, and rostris; how-hilled.) Curve-billed Thrasher. $\delta$ \& : Ahove, muiforn ashy-gray (exactly the color of a moeking-bird), the wings and tail darker and purer brown. Below, dull whitish, tinged with ochraceons, especially on the


Fig. 122. - Bow-blled Thrasher, nat. slze; bill a little too thlek. (Ad. nat. del. E. C.) flanks and crissum, and marked with rounded spots of the color of the back, most numerous amd blended on the breast. Throat quite white, immacnlate, without maxillary stripes; lower belly and erissum mostly free from spots. No deeided markings on the side of the head. Eads of greater and meliam wing-coverts white, forming two decided eross-bars; tail-feathers distinetly tipped with white. Bill black, over an inel long, enrved, stont; feet dark brown. Length of of ubont 11.00 ; wing 4.25-f.50; tail 4.50-5.00; bill 1.12; tarsus 1.25; midlle toe and claw 1.33. $\&$ averaging rather smaller. Mexieo, reaching the U. S. horder of Texas.
20. H. c. pal'meri. (To Edwr. P'almer. Fig. 122.) Bow-blleed Theasher. Above, grayishbrown, nearly uniform; wing-eoverts and quills with slight whitish edging, the edgo of the wing itself white ; tail-feathers with slight whitish tips; below, a paler shade of the color of the upher parts, the throat quite whitish, the crissm slightly rufescent, the breast and belly with obseure dark gray spots on the grayish-white gromid; no obvious maxillary streaks, but vague speckling on the checks; bill black; feet blackish-brown. Length 10.75; bill 1.12; wing 4.25 ; tuil 5.00 ; tarsus 1.25 ; midlle tow and claw 1.30 . \& smaller; wing 3.75 ; tail 4.50; tarsus 1.20; midlle toe and elaw 1.12; lisl barely 1.00. Although the differences from the typieal form are not easy to express, they are readily appreciable on comparison of specimens. The upper parts are quite similar; but the under parts, instead of being whitish, with decided spotting of the eolor of the back, are grayish, tinged with rusty, especially behind, and the spoting is nebulous. The white on the ends of the wing-coverts and tail-
feathers is reluced to a minimmo or entirely suppressed. The hill is slenderer aud appurently more corved. Arizoma, common, in idesert regions. Nest in caetus, mezquite and other bushes; eggs usually $3,1.10 \times 0.50$, pale greenish-blue profusely ditted with reddish-lrown.
21. H. bendi'rii. (To Capt. Chas. Beadire, U. S. A. Fig. 123.) Arizona Timasher.


Fio. 123. - Arizona Thrasher, nat. size. (Ad. nat. del. E. C.) $\delta$ ©: Bill shorter than head, comparntively stout at lase, very aente at tip, the enlmen quite convex, the gonys just appreciably concave. Tarsus a little longer than the middle toe and claw. 3 d and th primaries about equal and longest, 5 th and 6 th suceessively slightly shorter, $2 d$ equal to 7 th, 1st equal to pennltimate secondary in the closed wing. Entire upper parts, : including upper surfaces of wings
and tail, uniform dull pale grayish-brown, with narrow, faintly-rusty edges of the wingeoverts and inner quills, and equally obscure whitish tipping of the tail-feathers. No maxillary nor amricular strenks; no markings nbout the head except slight speckling on the cheeks. Under parts brownish-white, palest (nemrly white) on the belly and throat, more decidedly rusty-brownish on the sides, flanks, and erissum, the 'breast alone marked with munerous small arrow-hend spots of the color of the batek. Bill light-colored at base below. $\delta$ : Length abrut 9.25 ; wing 4.00 ; tail 4.25 ; bill 0.87 ; along gape 1.12 ; tarsus 1.25; midale toe and claw 1.12. \& rather smaller; wing, 3.75, ete. Arizona, less common than pabmeri, with whieh it is associated. Nest in bushes; eggs 2-3, about $1.00 \times 0.73$, elliptical rather thim oval, whitish, spotted and blotehed with redlish-brown.
22. H. ciner'eus. (Lat. cinereud, ashy; cinis, cincris, ashes. Fig. 124.) St. Lucas Tumasimbr. of 9: Upper parts uniform ashy-brown; wings and tail similar, but rather purer and darker hrown, the former crossed with two white hars formed by the tips of the eoverts, the latter tipped with white. Below, dull white, often tinged with rusty, especially behiul, and thickly marked with small, sharp, triangular spots of dark lrown or blackish. These spots wre all perfeetly distinet, eoverjug the lower parts excepting the throbit, lower belly, and crissum; becoming smaller anteriorly, they rum up each side of the throat in a maxillary series bounding the immaculato area. Sides of head finely speckled, and auriculars streaked; bill black, lightening at base below, little longer than that of H. rufus, though decidedly curved. Length


Fio. 124. -- St. Lucas Thrasher, nat. size. (Ad nat. del. E. C.) of $\delta$ about 10.00 ; wing 4.00 ; tail 4.50 ; bill 1.12 ; tarsus 1.25 ; middle toe and claw 1.25 . \& averaging rather smaller. Young: Upper parts strongly tinged with rusty-brown, this color also edging the wings and tipping the tail. The resemblance of this speeies to the momtain mocking-bird (Oroscoptes montomus) is striking. It is distinguished from any others of the U. S. by the sharpness of the spotting moderneath, which equals that of $M$. rufus itself, the small and strictly triangular character of the spots, together with the grayish-lrown of the upper parts, and inferior dimensions. Lower California, common. Nest a slight shallow structure of twigs in eactus and other bushes; eggs $1.12 \times 0.77$, greenish-white, profnsely speekled.
23. II. redivi'vus. (Lat. relivivus, revived; the long-lost species having been rediseovered mind so mamed. Fig. 125.) California Turasher. $\delta$ : No spots anywhere; wings and tail without decided barring or tipping. Bill as long as the hend or longer, bow-shaped, black. Wings very mueh shorter than the tail. Above, dark oily olive-brown, the


Fig. 125. - Callfornia Thrasher, nat. size. (Ad. nat. del. E. C.) wings and tail similar, but rather purer brown. Below, a paler shade of the color of the upper parts, the belly and erissum strongly rusty-brown, the throat definitely whitish iu marked contrast, and not bordered by deeided maxillary streaks. Cheeks ant auriculars blackishbrown, with sharp whitish shaft streaks. Length 11.50 ; wing 4.00 or rather less; tail 5.00 or more; bill (chord of enlmen) nearly or quite 1.50 ; tarsus 1.35 ; middle toe and claw about
the same. $\%$ similar, rather smaller. Coast region of California, alundant in dense chaparrul; nest a rule platform of twigs, routs, grasses, leaves, etc., in bushes; eggs 2-3, $1.15 \times 0.8$, bhish-green, with olive uud russet-brown spots.
24. H. r. lecon'til. ('To Dr. Jolm L. Le Conte, the entomologist.) Yuma Turasuer. This furm, with size and proportions the same as those of redivivus proper, differs very notubly in the pallor of all the coloration, being in faet a bleneled desert race. Exeepting the slight masillary streaks, there are no decided markings anywhere; and the change from the probe ash of the general under parts to the brownish-yellow of the lower belly and crissum is very gradual. Valley of the Gila and Lower Colorado; very mare. Nest in bush, bulky, loose, deep; eggs 2, $1.15 \times 0.77$, pale greenish, dotted with reddish.
25. H. crissa/lis. (Lat. crissalis, relating to the crissum, or under tail-coverts. Fig. 126.) Crassal Turasuer. б: Brownish-ash, with a faint olive slade, the wings and tuil purer and darker fuseous, without white edging or tipping. Below, a paler shade of the color of the upper parts. Throat and side of the lower jaw white, with sharp black masillary streaks. Cheeks and unriculars speekled with whitish. Under tuil-coverts rich chestunt,
Fic. ${ }^{126 .}$ - Criss-' Thrasher, nat. size. (Ad nat. del. E. C.) in marked contrast with the surrounding parts. Bill black, at the muximum of length, stenderness, aud enrvature; feet blackish. Length about 12.00; wing 4.00-4.20; tail 5.50-6.00; its lateral feathers 1.50 shorter than the central ones; bill 1.50 ; tursus 1.33 ; middle toe and claw 1.25 . This fine species is distinguished by the strongly chestmut under tail-coverts, the contrast being as great as that seen in the ent-bird. The sharp blaek maxillary streaks are also a strong eharater. The bill is extremely slender, the tail at a maximun of length, and the feet are notably smaller than those of $\boldsymbol{H}$. redivives. Arizoma, New Nexico, Utah, and California in the Colorado Valley, common in chaparral; nest in bushes near the ground, of twigs lined with vegetable fibres; eggs usually 2, emerald green, unspotted.

## 3. Subfamily CINCLINE: Dippers.



Fig. 127. - European Dipper, C. açuaticus. (From Dixon.)

Wing of 10 primaries, the 1st of which is spurious, and, like the others, falcate; 2d primary entering into the point of wing; wing short, stiff, rounded, and concavoconvex. Tail still shorter than the wing, soft, square, of 12 broad, rounded feathers, almost hidden by the coverts, which reach nearly or quite to the end, the under being especially long and full. Tarsi booted, about as long as the middle toe and claw. Laieral toes equal in length. Claws all strongly curved. Bill
shorter than head, slender nud compressed throughout, higher tlun brond at the nostrils, about straight, but seeming to be slightly reeurved, owing to a sort of upward tilting of the superior mandible; culnen at first slightly concave, then convex ; commissure slightly sinuous, to correspond with the culnen, notched near the end; gonys convex. Nostrils linear, opening beneath a large seale partly covered with feathers. No rictal vibrissie, nor any traee of bristles or bristle-tipped feathers about the nostrils. Plunage soft, lustreless, remarkably full and compaet, water-proof. Boly stout, thick-set. Hiabits aquatic. A small but remarkable group, in which the charaeters slured by the Twrdince, Saxicolina, and Sylviince are modified in adaptation to the singular aquatic life the species lead. There is only one genus, with about 12 species, inhabiting clear mountain streams of most parts of the world, clinefly the Northern Hemispinere; easily flying under water, and spending mueh of their time in that element, where their food, of various aquatic aumal substanees, is glemed.
5. CIN'Clus. (Gr. kiykios, kigklos, Lat. cinclus, a kind of bird. Figs. 114, 127, 123.) Dippers. Characters those of the subfanily, as above given.


Fio. 128. - American Dipper, nat. size. (Ad nat. del. E. C.)
30. C. mexica'nus. (Lat. mexicanus, Mexicam. Fig. 128.) American Dipper, or Water Ouzel. $\delta$ \& , alult, in sumner: Slaty-plumbeous, paler below, inclining on the head to sooty-brown. Quills and tail-feathers fuseons. Eyelids usually white. Bill black; feet yellowish. Leugth $6.00-7.00$; extent $10.00-11.00$; wing $3.50-4.00$; tail about 2.25 ; bill 0.60 ; tarsns 1.12; middle toe and elaw rather less. Individuals vary much in size. $\delta$ \& , in winter, and most immature speciinens, are still paler below, all tho feathers of the under parts being skirted with whitish. The quills of the wing are also tipped with white. The bill is yellowish at the base. Young: Below, whitish, more or less so according to age, frequently tinged with pale eimaunon-brown ; whole under parts sometimes overlaid with the whitish ends of the fenthers, shaded with rufous posteriorly; throat usually nearly white; bill mostly yellow; white tipping of the wing-feathers at a maximun; in some cases the teil-feathers similarly marked. Mountains of Western N. A., from Alaska to Mexico; a sprightly and engaging resident of eleur mountain streams, usually observed flitting anong the rocks; has a fine song. Nest a pretty ball of green moss lined with grisses, with a hole at the side, hidden in the rift of a rock, or other nook close to the water : eggs ubout $5,1.0 \pm \times 0.70$, pure white, unmarkel.

## 4. Subfamily SAXICOLINR: Stone_chats and Blue-birds.



Fig. 129. - Wheat-ear, (From Dixon.)

Chictly Old World; represented in Nouth America by two Europem species rund the faniliar llue-birds; nuthors assign different limits to the gromp, and frequently trunspose the genera. As usually consiltuted, it contains upwurds of 100 species, commonly referred to about 12 genera. Like many other gronps of Pusseres, it has never been defined with precision, being known conventionally by the birds ornithologists put in it. The following lirds have booted tarsi; oval nostrils; bristled rictus; rather short, spuatre or emarginate tail ; long, pointed wings, with very short spurious 1st quill; tarsus not shorter (except in Sialia mueh longer) than middle too and chaw ; bill much shorter than head, straight mad acute.

Analysis of Genera.
Blll slender. Tarsus mueh longer than mhlde toe and ciaw. Point of wing formed by 2d-4th quills. Lateral toes of equal lengths. Form slender. No blue. Terrestrlal . . . . . . . . . . Saxicola 6 Bill very slender. Tarsus much longer than madle toe and claw. Point of wing formed by 3-5th quills. Lateral toes of unequal lengths. Form slender. Throat intense blue and chestnut; tall wilh chestnut
cyanecula 8 Bill stouter. Tarsus not longer thm made toe and claw. Polnt of wing formed by $2 d-i t h$ quills. Lateral toes of unequal longths. Blue the ehlef color. Form stouter. Arborlcole .

8 . . . . . . Sialia 7
6. SAXICOLA. (Lat. sarmm, a rock; colo, I inhabit. Fig. 130.) Stone-chats. Bill shorter


Fia. 130. - Generle detalls of Saxicola. tham head, slender, struight, depressed at base, compressed at end, notehed. Wings long, pointed, the tip formed by the $2 d-4$ th quills, the 1 st spurious, scarcely or not one-fourth as long as the 2d. Tinil much shorter than wing, square. Tarsi booted, but with 4 seutella below jut front; long and slender, much exceeding the middle toe and claw ; lateral toes of about equal lengths, very short, the tips of their daws not reaching the hase of the middle claw; elaws little curved; feet thus adapted to terrestrial halits. A large and widely distributed Old World gems, of some 30 species, inhabiting Europe, Asia, and especially Africa.
26. S. onan'the. (Gr. oivàd $\eta$, oinanthe, name of a bird, from ouv, oine, the grape, and a $\nu$ oos, anthos, a flower. Fig. 129.) Stone-chat. Wheat-ear. Adule $\delta$ : Ashy-gray; forehend, supereiliary line and under parts white, hatter often brownish-tinted; upper tail-coverts white; wings and tail black, latter witi, most of the feathers white for half or more of their leugth; line from nostril to eye, and broad band on side of head, black; bill and feet black. $q$ more brownish-gray, the black eheek-stripe replaced by brown. Young without the stripe, above
olive-brown, supereiliary line, edges of wings and tail, and all under parts, cinummon-brown; tail black and white as in the adult. Length of $\delta 6.75$; extent 12.50 ; wing 3.75 : tail 2.50 ; tarsus 1.00 ; middle toe and chaw 0.75. O smaller: length 6.50 ; extent 11.50 , ete. Athutio: coast, from Europe via Grecnhand; also North Pucifie and Aretie const, from Asin. Common in Greenland, and probably also breeds in Labrador. Nest in holes in the ground or rocks, crevices of stone walls, ete. ; eggs 4-7, $0.87-0.60$, greenish-blue, without spots.
7. sialia. (Gr. abiais, sialis, a kind of bid.) Blue-bimes. Primaries 10 , the lst sphrions and very short. Wings pointed, the tip formed by the 2d, 3d, and 4th quills. Tuil mueh shorter than wings, emarginate. Bill ubout balf as long as hend or less, straight, stout, wider than deep at base, compressed beyond nostrils, notehed near tip, the enhen at first straight, then gently comvex to the end, gonys slightly convex nud aseending, commissure slightly eurved throughout. Nostrils overhung and nearly coneenled by projecting bristly fenthres: lores and chin likewise bristly. Gape ample, the rictus cleft to below the ryes, furnished with a moderately developed set of bristles reaching about opposite the nostrils. Feet short, thongh ruther stout, adupted exdusively for perehing (in Saxicola the strueture of the fret indicates turrestrinl habits). Tarsus not longer than the middle toe; lateml toes of mequal longths; cluws all strongly eurved. Blue is the principul color of this beantiful genus, which contains three species. They are strictly arboricole; frequent the skirts of wrods, eoppiees, waysides, mal weedy fields; nest in holes, ond lay whole-tolored eggs; rendily become semidomesticated, like the swallow, house wren, nud house sparwow feed upon inserts and beries; mul buve a melodious warbling song. Polygamy is sometimes practised by them, contrary tu the rule among Oscincs. Blae-birls are peculiar to America, aud appear to have no exact representatives in the other hemisphere.

## Anaiysis of Spectes.

© Reh sky-blue, nnlform on back; throat and breast chestnnt, belly white . . . . . . . . sialls 27
\& Rich sky-blue, Includligg thront : middie of back and breast chestnut, helly whitlsh. . . . mexicaua 28
of Light blue, paler below, fadlag to white on belly ; no chestnut. . . . . . . . . . . . . aretica 29
27. S. si'alis. (Gr. gadis, sialis, a kind of birl. Fig. 131.) Eastemn Blue-mird. Wilson's Blue-mind. $\delta$, in full plannge: Rich azure-blue, the ends of the wing-quills bhekish; thromt, breast, mad sides of the body chestnut; belly and erissum white or bluish-white. The blue sometimes extends around the head on the sides and often fore part of the ehin, so that the chestnut is eut off from the bill. Length 6.50-7.00; extent 12.00-13.00; wing 3.75-1.00; tail $2.75-3.00$; bill 0.45 ; tarsus 0.70 . $\delta$, in winter, or when not full-plumaged: Blue of the upper parts interrupted by reddish-brown elging of the feathers, or obsemred by a general brownish wash. White of belly more extemided; tone of the other muder parts paler. In many Eastern specimens, the redilish-brown skirting of the feathers blends into $a$ dowsal patch; when this is accompanied by more than ordinary extension of blue on the


Fio, 131. - Blue-bird, nat. sizc. (Ad throat they closely resemble $S$. mexicana. \&, in full nat. (iel. E. C.) plunage: Blue mixed and obseured with dull reddish-brown; beconing bright and pure on the rump, tail, and wings. Under parts paler and more rusty-brown, with moro abluminal white than in the male. Little smaller than $\delta$. Young, newly fledged: Brown, becoming blue on the wings and tail, the back sharply marked with shaft-lines of whitish. Nearly all the under parts closely and uniformly freckled with white and browuish. A white ring round the cye; inner secondaries edged with brown. From this stage, in which the sexes are indistinguishnble, to the perfectly adult condition, the bird changes by insensible degrees.

Eastern U. S. and Canada, abuadant and fimiliar, ulmost domestle; W. often to the Rocky Mts. Migratory, but breeds throughout its ringe; winters th the Southern Stutes and beyond, whence it comes as one of tho enrly harbingers of spring, or during mild wiuter wenther, bringing its bit of blue sky with cheery, voluble song. Nest ln mutural or artificinl hollows of trees, posts, or bird-boxes, loosely constructed of the most miscelluneous materials; eggs 4-6, pule bluish, oceasionally whitish, umarked, $0.50 \times 0.60$; two or three brools in one senson.
28. S. mexica'na. (Lat. mexicana, of Mexico.) Western Blue-bimb, Mexican Blue-hmid, J, medult: lieh azure-blue, iucluding the hend and neek all mound. A piteh of purpishchestunt on the middle of the back; breast and sides rich chestnut; belly und vent dull blue or bluish-gray. Bill and feet bluck. Size of the last species. \&, and young: Chunges of plunage coincident with those of the Eastern blue-hird. Immuture birds may usually be recugnized by some difference in color between the middle of the buck and the other upper parts, and between the color of the throat and of the brenst; but blrils in the strenky stane could not be determined if the loculity were minnown. In some adult mules, the dorsul pateh is restricted, or broken intu two senpular patehes with contimous blue between; the ehestnut of the broust sometimes divides, perinitting connection of the bluo of the throat mud belly. Specimens with little triee of the dorsal pateh are seareely distinguished from those of S. sialis in which there is much blue on the throat, - the grayish-blue of the belly, instend of white, being a prineipal charncter. U. S. and Mexico, from Eastern foot-hills of tho Roeky Mts. to the Pacific ; N. to Vancouver; E. occasionally to the Mississippi. Abundant in the West; habits, nest, and eggs identical with those of S. sialis.
29. S. arc'tica. (Lat. arctica, arctic; arctos, n bear; i. e., near the constellation so-named.) Arctic Blue-bird. Rocky Mountain Blue-bimd. ठ才, in perfect plamage: Above azure-blue, lighter than in the two foregoing, and with a faint greenish hue; below, paler und more decidedly greenish-blue, fading insensibly into white on the belly and under tuil-coverts. Ends of wing-quills dusky ; bill and feet black. Larger; length 7.00 or more; extent 13.00 or more; wing 4.50; tail 3.00 . \& : Nearly uniform rufous-gray, lighter and more decidedly rufous below, brightening into blue on rump, tail, and wings, fading into white on belly and crissum; a whitish eye-ring. Young: Chnnges parallel with those of the other species. Birds in the streaky stage may be known by superior size, and greenish shade on the wings and tail. N. America from the Rocky Mts. to the Pucific, ehiefly in high open regions, ubundant; resident southerly, migratory further North. Habits those of the others; nesting the same, but eggs larger, about $0.62 \times 0.70$.
8. CYANE/CULA. (A diminutive form of Gr. kuáveos, Lat. cyaneus, blue; as we should say, "bluet.") Blue-timoats. Bill much shorter than head, slender, compressed throughout, acute at tip, with obsolete noteh (quite as in Saxicola, but more compressed and slenderer). Feet, as in Saxicola, long and slender; tarsus much longer thin the middle toe med elaw; lateral toes of unequal lengths, the outer longer, but the tip of its claw still falling short of the base of the middle claw; claws little curved, the hinder fully as long as its digit. Wings long and pointed (less so than in Saxicola), the point formed by the 3d, 4th, and 5th quills; $2 d$ about equal to the 6th; 1st spurious, about one-third as long as the longest. Tail of moderute length, slightly rounded. Tuil particolored with ehestnut; throat and breast with azureblue and ehestnut. The species were formerly included in Ruticilla, an Old World genus very closely related to Saxicola; they forn the eonnecting link between Saxicoline proper and Sylviine, placed by some anthors in one, by others in the other group. The relationships with Saxicola are certainly very elose.
31. C. suécica. (Lat. suecica, Swedish.) Blue-throated Redstart. Red-spotted Bluethroat. Entire upper parts dark brown with a shade of olive (about the color of a titlark, Anthus ludovicianus), the feathers of the crown with darker centres; runp and upper
tail-coverts rather lighter, und mixed with bright elestnut-red. Wings like the back, with slightly paler edgligs of the feathers. Middle tail-feathers like buek; or rather darker, the rest blackish, with the basal half or mure of their length bright chestnut-red, or orange-brown. Lores dusky ; a whitish supereiliury line. Chin, throat, and ferebreast rieh ultranarine blue, euelosing a bright chestunt throut-pateh; the blue bordered behind by black, this again by chestuut mixed with white. Rest of under parts white, washed on the sides, lining of wings and under tail-coverts with pale fulvous. Bill and feet black. \& and young similar, the throat-markings inperfect. Length $5.75-6.00$; wing 3.00 ; tail $2.25-2.50$; bill 0.50 ; tarsus 1.00 ; middle toe and claw 0.75. Alaska; a benutiful and interesting blrd, widely distributed in the Old World.

## 6. Subfamily RECULINE: Kinglets and Wood-Wrens.

The two genera to be here noticed are most readily distinguished by the sinuple colors of Phylloscopas, contrasted with the elegant colored crest of Regulus; both generu include very diminutive lirds not over five inches long.
9. Phyllo'scopus. (Gr. фúdiov, phallon, a leaf; okooís, skopos, a watchman; ns these birds peer about in the foliage.) Woou-Wress. Bill shorter than head, slender, straight, depressed at lase, eompressed and notehed at tip; nostrils exposed, though reached by the froutal feathers. Tarsus longer than middle toe and claw, booted or sometines indistinetly sentellate; wings pointed, longer than tail; point formed ly 3d and 4th quills; 5th mueh shurter, and 6th shorter still, 2d between 5th and 6th; spurious lst primary very short, exposed hess than 0.50. Thil about even. Size diminutive and coloration simple. Includes mumerous (abuut 25) Old World speeies, one of them oceurring in Alaska.
32. P. borea'lls. (Lat. borealis, northern; boreas, the north-wiud.) Kennicott's Warmer. Abuve, olive-green, elear, continuons, and nearly uniform, but rather brighter on the rump; quills and tail-feathers fuscous, edged externally with yellowish-green; a long yellowish superciliary stripe; under purts yellowish-white, the lining of wings and the flauks yellow; wings crossed with two yellowish bars, that across ends of greater coverts conspicuous, the other indistinct; bill dark brown, pale below; feet and eyes brown. Length 4.75; extent 6.00; wing 2.25-2.50; tail 1.75-2.00; tarsus 0.70 ; middle toe and claw 0.55. Europe, Asia, and, in America, Alaska.
10. REGULUS. (Lat. regulus, diminutive of rex, a king; kinglet.) Kinalets. Tarsus booted, very sleuder, longer than the middle toe and claw. Lateral toes nearly equal to each other. First quill of the wing spurious, its exposed portion less than half as long as the second. Wiugs poiuted, louger than the tail, which is enarginate, with acuminate feathers. Bill shorter than the head, straight, slender, and typically Sylviine, not hooked at the end, well bristled at rictus, with the nostrils overshadowed by tiny feathers. Coloration olivaceons, paler or whitish below, with red, black, or yellow, or ali three of these colors, on the head of the allult. There are ahont ten speeies, of Europe, Asia, and Amerien. They are elegant and dainty little ereatures, anong the very smallest of our birds excepting the Hummers. They inlahit woodland, are very agilo and sprightly, insectivorous, migratory, and highly musical.
33. R. calen'dula. (Lat. calcndula, a glowing little thing.) Ruby-crowned Kinglet. of \&, adult: Upper parts greenish-olive, becoming mere yellowish on the rump; wiugs and tail dusky, strongly edged with yellowish; whole under parts dull yellowish-white, or yellowishor greenish-gray (very variable in tone); wings crossed with two whitish bars, and inner secuadaries edged with the same. Edges of eyelids, lores, and extreme forehead, hoary whitish. A rich searlet patel, partially concealed, on the crown. This beautiful ornament is appareutly not gained until the second year, and there is a question whether it is ever present in the female. Bill and feet black. Length 4.10-4.50; extent 6.66-7.33; wing 2.00-2.33; tail 1.75 ; bill 0.25 ; tarsus 0.75 . Young for the first year (and 99 ): Quite like the adult, but
wanting the seariet pateh. In a newly fledged specimen the wings and tail are as strougly edged with yellowish as in the adult; but the general plumage of the upper parts is rather olive-gray than olive-green, and the under parts are sordid whitish. The bill is light eolored at the base, and the toes appear to have been yellowish. N. Ameriea at large, breeding far north and in mountains of the West, wintering in the Southern States and heyond. An exquisite little creature, famous for vocal power, ubundant in wooded regions. Nest a large mass of matted hair, feathers, moss, struws, ete., placed on the bough of a tree; eggs unknown.
34. R. satra'pa. (Gr. $\sigma a \tau \rho a \pi \eta \xi$, Lat. satrapes, a ruler; alluding to the bird's golden crown. Fig. 132.) Golden-crested Kinglet. Jt, adult: Upper parts olive-green, more or less bright,
 sometimes rather olive-ashy, always brightest on the rump; under parts dull ashy-white, or yel-lowish-white. Wings and tail dusky, strongly edged with yellowish, the inner wing-quills with whitish. On the secondaries, this yellowish edging stops abruptly in advance of the ends of the coverts, leaving a pure blackish interval in advance of the white tips of tho greater coverts: this, and the similar tips of the median eoverts, form two white bars across the wings; inner wels of the quills and tail-feathers edged with white. Supereiliary line and extreme foreheal hoary-whitish. Crown black, enelosing a large space, the middle of which is flame-colored, bordered with pure yellow. The hack reaches across the forehead; but behind, the yellow and flame-color reaeh the general olive of the apper Fio. 132.- Goidencrested Kinglet. (After Audubon.) flame as a central hed of flame-enlor, bounded in
parts. Or, the top of the head may be deseribed and front and on the sides with clear yellow, this similarly bomuled ly blaek, this again in the same manner by hoary-whitish. Smaller than R. calendula; overlying masal plmmes larger. Length 4.00 ; extent $6.50-7.00$; wing 2.00-2.12; tail 1.67. $甲$, adult; and young: Similar to the adult $\delta$, hut the central field of the crown entirely yellow, enclosed in black (no Hanecolor). N. Ameriea, at large ; another exquisite, abundant in woodlamd and shrubbery, breeding from N. New England northward, wintering in most of the moss, hair, feathers, ete., about 4.50 inches in dianeter, on preferably evergreen; eggs 6-10, white, fully speekled;
35. R. s. oliva'ceus? (Lat. olivaceus, olivaceons; oliva, an Golden-crested Kinglet. A slight variety, said
6. Subfam. POLIOPTILINFE: Cnat.catchers.
11. POLIOPTILA. (Gr. moגcós, polios, hoary ; $\pi$ tidov, ptilon, a feather; the primaries being elged with whitish.) Gaat-catchers. Tarsi scutellate. Toes very short, the lateral ouly about half as long as the tarsus; outer a little longer than the inner. First quill spurions, about half as long us the second. Wings rounded, not longer than the graduated tail, tho feathers of which widen toward their rounded ends. Bill shorter than head, straight, kroad and depressed at base, rapidly narrowing to the very slender terminal portion, distinctly notehed and hooked at the end - thus Muscicapine in character. Rictus with well-developed bristles. Nostrils entirely exposed. Coloration withent bright tints; bluish-ash, paler or white below; tail black and white. Delicate little woodland birds, peculiar to America, uot over 5 inches long; migratory, insectivorons, very active and sprightly, with sharp squeaking notes.

Analysis of Species.

36. P. corrulea. (Lat. cocrulea, cerulean, blue. Figs. 133, 131, b.) Blef-gbay Gnatcatclef. $\delta$, adult: Grayish-blue, bluer on the cromn, hoary on the rump, the forchaad black, continuous with a black superciliary line. Elges of eyelids white, and above these a slight whitish stripe bordering the black exteriorly. Below white, with a faint plambeous shade on the breast. Wings dark brown, the outer webs, especially of the imer quills, edged with hoary, and the inner webs of most hordered with white. Tail jet-haek, the outer feather entirely or mostly white, the next one ubont half white, the third one tipped with white. Bill and feet black. Length $4.50-$ 5.00; extent 6.25-7.00; wing 2.00-2.20; tail about the sume. $f:$ Like the $\delta$, but duller and more grayish-blne above; the head like the baek, and without any lhack. Bill usually in part light-colored. U. S. from Atlantic to Pacific, N. to Massachusetts; breeds throughont its range, and winters on the southern border and south ward; abuudant in woodlund. Nest a model of bird-arehitecture, compractwalled and contracted at the brim, elegantly


Fig. 134. - $a$, heud of Polioptila melamura; $b$, of $P$. corrulea; $c$, tail of $P$. melanura; d, of $P$. plumbea; all nat. slze. stuccoed with liehens, fixed to slender twigs at a varying height from 10 to 50 or 60 feet; egrgs $4-5$, ubeut $0.60 \times 0.45$, whitish, fully speekled with reddish and umber-brown and lilac.
37. P. melanu'ra. (Gr. $\mu$ ìגas, melas, black; oüpa, oura, tail. Fig. 134, a, e.) llaack-cappind Gxat-catcher. of : Like $\boldsymbol{P}$. cervelea, but whole top of head back. White of tail reeluced to a minimum ; outer web of the outer feather only edgel with white, instead of wholly white: tip of the imer web, with tip of the next father, white for a very slight space; no white on the third feather. Sizo of the foregeing; tarsi rather longer, -about 0.70 . \& : No black on the head ; distinguished from $\rho$ corrulea only by less white on the tail. Texas to Sonth and Lower California.
38. P. plum'bea. (Lat. plumbcus, plumbeeus, lead-celored. Fig. 134, d.) Plumbeous Gxatcatcier. $\delta$, adult: Upper parts like those of $P$. carulea, but duller and more grayish; no black on forehead; a short black stripe over eye, and below this a white one. Outer tailfeather with the whole outer web and tip white (like the second feather of P. cerrulea) ; next two feathers tipped with white. Size of $P$. carulea. $f:$ Like the $\delta$; the upper parts still duller, and frequently with a decided brownish shade; no black over eye; thus only distinguished from $\rho$ carulea by less white on the tail. Valley of the Gila and Colorado.


#### Abstract

Obs. According to Brewster, Buhl. Nutt. Club, vi, 1881, p. 101, the two foregoing are adult (No. 37) and young (No. 38) of the same specles, which is plumbea, Bu., Pr. Phifa. Acad., 185t, p. 118 ; B. N. A., 1858, p. 382, and anthors; melanura, Lawr., Ann. Lye. N. Y., vi, 1\&56, $\Gamma, 168$, bat not of authers referring to the Californian birl; also, atricapilla, Lawr., Anm. Lyc. N. Y., v, 1851, p. 124; Cass., Ili., 1854, p1. 27, but not of Swalusen. Brewster lescribes the Cailfornian bird as a new specles, as follows:-P. califorsica. Calfornla Black-capped Gnat-cateher. $\sigma^{2}$ : As comjared with $P$. plumben, upper parts decidedly plumbeous iastead of bluish; throat, breust, and sides dull ashy instead of ashy-winte; lower belly and crissum fulvous or even pale ehesthat ; light edging of the tail-fenthers confined to outer pair, with sometines slight tipping of next pair (as in my fig. 134, e.); iining of wings pearly-ash, not white; secondarics and tertials edged with ligit brown. No pare wisto anywhere; gonernl aspect of nuder parls nearly as dark as those of a cat-bird. Whole crown giossy biack. Length 4.50 ; extent 0.10 ; wing 1.84 ; tuil 1.80 ; tarsas 0.73 ; bili 0.50 . 9 : Similar, but no black on crown; beily and erissum pale chestnut; outer webs of seeond pair of rectrices edged with white. Culifornia; being the melanura of authors referring to California birds, but not of Lawr., 1856.


## 2. Family CHAM $\not$ IDI $\mathbb{E}$ : Wren-tits.

Recently framed for a single species, much like a titmouse in geneml appearance, but with the tarsus not evidently scutellate in front ; rounded wings much shorter than the graduated tail ; lores bristly, and plumage extraordinarily soft and lax. With the general babits of wrens, with which the species was formetly associated. The position and valuation of the group, are still mecertain; probably to be determined upon anatomieal characters. I have little doubt that Chamaa will yet be found referable to some other recognized family of birds, and suspect that it might be assigned to the Old World Timeliida, with at least as much propriety as some other American groups, which have lately been relegated to that ill-assorted assemblage.
12. CHAMAE/A. (Gr. zapai, chamai, on the ground.) Wren-tits. Form and general aspect combining features of wrens and titmice. Plumage extraordinarily lax, soft, and full. Coloration simple. Tarsal scutella obsolete, or faintly indicated, at least outside. Toes coherent at base for about half the length of the proximal joint of the middle one. Soles widened and padded, much as in Parida. Prinaries 10, the Gth longest, the 3 d equal to the longest secondaries, the lst about three-fifths as long as the longest; wing thus extremely rounded, and much shorter than the tail (about two-thirds as loug). Tail very long, eonstituting more than hulf the entire length of the bird, extremely graduated, with soft, narrow fenthers, widening somewhat toward their tips, rounded at the end, the lateral pair not two-thirds as long as the middle. Bill mueh shorter than head, very deep at the base, straight, stout, compressedconical, not notehed, with ridged and very convex culmen, but nearly straight commissure and gonys; naked, scaled, linear nostrils, and strongly bristled gape. Frontal feathers reaching nasal fosse, but no ruff concealing the nostrils as in Purida.
39. C. fascia'ta. (Lat. fasciata, striped; fascis, a bundle of faggots.) Wrev-tit. Adult: Dark brown with an olive shade, the top of the head clearer and somewhat streaky, the wings and tail purer brown, obseurely fasciated with numerons cross-hars; below, dull cinnamombrown, paler on belly, shaded with olive-brown on the sides and crissum, the throat and breast olseurely streaked with dusky; bill and feet brown; iris white. Length about 6.00 ; wing 2.25-2.50; tail $3.25-3.50$, mueh graduated, the lateral feathers being an inch or more shorter than the middle ones; bill 0.40 ; tarsus $0.90-1.00$; middle toe mid claw 0.75 . First primary nearly an ineh shorter than the longest one. Californin coast region. A remarkable bird, resembling no other, common iu shrubbery; nest in bushes; eggs plain greenish-blue, $0.70 \times 0.52$.
39a. C. f. hen'shawi. (To H. W. Henshaw.) Henshaw's Wnen-tit. Much lighter and duller eolored; ahove, grayish-ash with slight olive shade (about the color of a Lophophanes); below, scarcely rufescent upon a soiled whitish ground, shaided on the sides with the color of the baek; bill and feet smaller. Interior of California, and probably adjoining regions; seems to be a well-marked form. (Not in the Check List, 1882; see Ridgway, Pr. U. S. Nat. Mus. v., 1882, p. 13.)

## 3. Family PARID $\mathbb{E}$ : Titmice, or Chickadees.



Ours are all small (mader 7 inehes long) birds, at once distiugnished by having ten primaries, the 1st much shorter than the 2 d ; wings barely or not longer than the tail; tail-feathers not stiff wor acmininate; tursi scutellate, longer than the middle toe; anterior toes much soldered ut baso; uostrils coneealed by dense tufts, and bill compressed, stout, straight, unnotehed, and mueh shorter than the head; - characters that readily marked them off from all their allies, as wrens, creepers, etc. Really, they are hard to distinguish, teelnically, from jays; but all our jays are much over 7 iuches long.

They are distributed over North America, but the crested species are rather southern, and all but one of them western. Most of them are hardy birds, enduring the rigors of Fic. 135. - European Greater Titmouse, Parus major. (From Dixon.) winter without inconvenience, and, as a consequence, none of them are properly migratory. They are musieal, after a fushion of their own, clirping a quaint ditty; aro active, restless, and very heedless of man's presence; and eat everything. Sone of the western species build astonishiugly large and curiously shaped nests, pensile, like a bottlo or purse with a hole in one side, as represented in fig. 140; others, live in knot-holes, and similar snuggeries that they usually dig out for themselves. They are very prolific, laying numerous eggs, and raising more than one brooda season; the young closely resemble the parents, and there are no obvious seasonal or sexual changes of plunage. All but one of our species are phainly elad; still they have a pleasing look, with their trim form and the tasteful colors of the head.

## 7. Subfamily PARINfE: True Titmice.

Esclusive of certuin aberrant forms, usually allowed to constitute a separate sulfanily, und sonetimes altogether removed from Parida, the titmice compose a natural and pretty well defined group, to which the foregoing diagnosis ond remarks are partieularly applieable, and agree in the following characters : - Bill very short and stout, straight, compressed-conoid in shape, not notehed nor with decurved tip, its under as well as upper outhne convex. Rietus without true bristles, but hase of the bill covered with tufts of bristly feathers direeted forwurd, entirely concealing the nostrils. Feet stout; tarsi distinctly seutellate, longer than the middle toe ; toes rather short, the anterior soldered together at the base for most of the length of the basal joint of the middle one. Hind toe with an enlarged pad beneath, forming, with the consolidated bases of the anterior toes, a broad firn sole. Wing with ten primaries, of which the first is very short or spurious, searcely or not half as long as the second; wing as a whole rounded, seareely or not longer than the tail, which latter is rounded or gradunted, nad composed of twelse nurrow soft feuthers, with rounded or somewhat truncated tips. Plunage
long, soft, and lonse, without bright colors or well-marked changes according to sex, age, or season (excepting Auriparus).

Thero may be about seventy-five good species of the Parina, thus restricted, mest of then falling in the genus Parus, or in its immediate neighborhood. With few exeeptions they are birds of the northern hemisphere, abounding in Europe, Asia, and North Aneriea. The larger proportion of the genera and species inhabit the Old World. All those of the New World oecur within our linits.

Crested.

## Analysis of Gencra.

Wlngs and tall rounded, of about equal lengths. No red or yellow. . . . . . . . . Lophophanes 13 Not crested.

Wings and tall rounded, of abont equal lengths. No red or yellow . . . . . . . . . . Parus 14
Wings rounded, shorter than the graduated tail. No red or yellow . . . . . . . . Psaltriparus 15
Wings polnted, longer than tho even tall. Head yellow ; bend of wing red . . . . . . Auriparus 10
13. lophophanes. (Grit 入ódos, lophos, a erest; фniva, phaino, I appear.) Crested Trtmice. Head crested. Wiugs and tuil rounded, of about equal lengths, and about as long as the body. Bill conoid-compressed, with upper and under outlines beth convex. No yellow on head nor red on wing. Plumage lax, much the same in both sexes at all ages and seasons. Average size of the species at a maximum for Parina. Nests excavated in trees; eggs spotted.

## Analysis of Species.

Frontlet black ; sides washel wlth rusty. Eastern . . . . . . . . . . . . . . . . . . bicolor 40 Crest like rest of ujper parts ; no rusty on sides. Sontliwestern . . . . . . . . . . . inornatus 41 Crest entirely black; rusty on sldes. Texan . . . . . . . . . . . . . . . . . . . atrocristatus 42 Head with several black strlpes ; no rusty on sldes. Soutlıwestern . . . . . . . . . . . wollweberi 43
40. LL bicolor. (Lat. bis, twice; color, color. Fig. 136.) Tufted Titmouse. of $q$, adult:


Fic. 136.-Tufted Titmouse, nat. slzo. (Ad nat. del. E. C.) Eutire upper parts ashy, the back usually with a slight olivaceous shade, the wings and tail rather purer and darker plumbeons, the latter sonctimes showing obsolete transverse bars. Sides of the head and entire under parts dull whitish, washed with chestnut-brown on the sides. A black frontlet at the base of the crest. Bill plumbeous-blackish; feet phumbeous. Length 6.00-6.50 inehes; extent $9.75-10.75$; wing and tail $3.00-3.25$; bill 0.40 ; tarsus 0.80 ; midlle toe and claw 0.75. $\$$ smaller than $\delta$. Young: The crest less developed; little if any trace of the black frontlet; sides scarcely washed with rusty. Eastern U. S., rather southerly ; scarcely N. to New England; resident, abundant in woodland and shrubbery. Nest iu holes; eggs 6 or $8,0.75 \times 0.56$, white, dotted with reddish-brown and lilac.
41. L. inorna'tus. (Lat. in, as signifying negation, and ornatus, adorned; orno, I ornuneut.) Plan Titmouse. of $\boldsymbol{q}$, adult: Entire upper parts dull leaden-gray, with a slight olive shade ; the wings and tail rather purer and darker. Below, dull ashy-whitish, without any rusty wash on the sides. No black on the head. Extreme forehead and sides of the head obscurely speckled with whitish. No decided markings anywhere. In size rather less than L. bicolor; length usually under 0.00 ; wing and tail under 3.00. Young quite like the adults, which elosely resemble the young of $L$. bicolor; but in the latter there are traces at least of the reldish of the sides or black of the frontlet, or both ; the general eoloration is purer, with more distinction between the upper and under parts, nnd the size is rather greater. The speckled appearance of the sides of the head and lores of $L$. inornatus is peeuliar. Southwestern United States, abundant, resident. The typical form Californian; a rather larger, stouter-billed form, lighter leaden-gray with scarcely any olive shade, from Utah, Arizona, etc., is L. i. griseus, Ridgw., Pr. U. S. Nat. Mus., v., 1882, p. 344.
2. L. atrocrista'tus. (Lat. atro, with black, cristatus, crested; crista, a erest.) Black-crested Titmouse. of $\$$, adult: Plunbeous, with a shade of olive, the wings and tail rather darker and purer, edged wish the color of the bnck, or a more honry shade of the sane. Beneath, dull ashy-whitish, especially on the breast, the abdomen whiter, the sides chestnut-brown as in $L$. bicolor. Extreme forehead and lores whitish; entire crest glossy black. Bill blackish-plumbeous; feet plumbeous. Small: length nbout 5.00; wing and tail 2.75. Valley of the Rio Grande. Nest in natural cavities of trees, usually ineluding east snake-skins anong its materials; eggs $0.75 \times 0.58$, white, spotted with reddish-brown in fine dots over the general surfuce, boldly blotched at large end, but not distinguishable from these of $L$. bicolor.
43. L. wollweb'eri. (To one Wollweber. Fig. 137.) Bridlen Titmouse. © $\%$, adult: Upper parts olivaceous-ash, wings and tail darker, edged with the color of the back, or even a lorighter tint, sometimes nearly as yellowish as in Regulus. Under parts sordid ashy-white. Crest black, with a central field like the back. Whole throat black, as in species of Parus. A black litue rans behind the eye and eurves down over the auriculars, distinguished from the llack of the erest and throat by the white of the side of the head and white superciliary stripe; a half-eollir of black on the nape, descending on the sides of the neek, there separated from the black crescent of the aurienlars by a white crescent, which latter is continuous with the white of the superciliary line ; censiderable whitish speekling in the black of the forehead and lores. Bill blaekish-plumbeous; feet plumbeous. Smallest: length 5.00 or less; wing or tail 2.40-2.65; bill 0.33 ; tarsus $0.60-$


Fig. 187. - Bridled Titmouse, nat. size. (Mex. B. Survey.) 0.70. Young: Chin narrowly or imperfectly black, and some of the above deseribed headmarkings obseure or incomplete. The singularly variegated markings of the head of this species at onee distinguish it. Texas, New Mexico, Arizona, and California, abundaut, going in troepts, in woods and shrubbery.
14. Pa'rus. (Lat. parus, a titmonse.) Typical Titmice. Cilckadees. Head not crested. Wings and tail rounded, of approximately equal lengths, and about as long as the body. Bill typically parine (see foregoing characters). No bright colors (in any North American species). Head in most species with black. Plumage lax and dull, without deeided changes with age, sex, or season. Size medium in the family. Nest exeavated. Eggs spotted.

> Analysis of Species.
> Species definitely black-capped and black-throated.

A whito superclliary stripe.
No white superciliary stripe.
Tall not shorter than wing ; feathers of both with much hoary-whitlah edging. Larger ; tail at maximum length, coloratlon most hoary, Mlssouri Region and Rocky Mts. . . . . . . . . . . . . . . . . . . . . . . . . . . septentrionalis Sanaller ; tall moderate ; coloratlon less hoary. Eastorn . . . . . . . . atricapillus 44 Size of No. 44 ; coloration darker. Pacifie keglon . . . . . . . . . . occidentalis . 46 Tall shorter than wings ; wiltlsh edgings of wlugs and tail obsolete.

Ratier smaller than No. 44. South Atlantlc States . . . . . . . . . . carolinensis 47
lather smalier than No. 44 ; coloratlon very dark. Mexican border . . . meridionalis si9 Speclea brown-cappel, or crown quite like back, and blacklsh throat. Cap halr-brown; back Ilttle alfferent.

White cunfluet to slde of head. Eastern and Arctlc . . . . . . . . . . . . hulsonicus 49
White spreading over sldes of neck. Arctlc . . . . . . . . . . . . . . . . .cinctus 52
Cap dark wood-brown ; back chestnut.
Back and stues rich chestnut allke. Pacific, northerly . . . . . . . . . . . . rufescens 50
Back chestnut, but sldes only washod with rusty, Paclic, sontherly . . . . . . . neglectus 51
44. P. atricapll/us. (Lat. ater, black; capillus, hair. Fig. 138.) Black-capped Titmouse. Cilickadee. Crown and nape, with chin and throat, black, separated by white sides of the head. Upper parts brownish-ash, with slight olive tinge, and a rusty wash on rump. Under
parts more or less purcly white or whitish, shaded on the sides with a brownish or rusty wash. Wings aud tail like upper parts, the feathers moderately edged with hoary-white. Average dimeusions: leugth 5.25 ; extent 8.00 ; wing and tail, each, 2.50; tarsus 0.70. Extrenes: length 4.75-5.50; extent 7.50-8.50; wing and tail 2.35-2.65; tarsus 0.650.75. Eastern N. Am., from the Middle States northward, very abundant, well-known ly its familiar habits and peenliar notes. Nest in holes of trees, stumps, or fenees, naturul or excavated by the hird, made of grasses, mosses, hair, fur, feathers, ete. ; eggs $6-8,0.58 \times 0.47$, white, fully spriukled with reddish-brown duts and spots.
45. P. a. septentriona/lis. (Lat. septentrionalis, northern ; septentriones, the comstellation of seven stars, the dipper.) Loxg-tallei Chickadee. Similir to $P$. atricapillus; averaging larger, and especially longer-tailed, the tail rather exceeding tho wing in length. Coloration clear and pure; wings and tail very strougly edged, especially on the secondaries and outer tail-feathers, with hoary-white, which usually passes entirely around their tips. Cap pure black and very extensive on the mupe; black of thront reaching breast; sides of head and neek snowy-white. Bill and feet dark plumbeous. Average dimeusions about the maxima of $P$. atricapillus: length 5.25-5.50; extent
 reduced. (Ad nat. del. E. C.) 8.50 ; wing $2.50-2.75$; tail $2.60-2.80$, sonetimes 3.00 . This style reaches its extreme development in the region of the Upper Missouri and Rocky Mts., there apparently to the exelusion of $P$. atricapillus proper.
46. P. a. occidenta'lis. (Lat. oecidentalis, western; occillo, I fall; i. e., where the sun sets.) Western Chickadee. Similar to P. atricapillus; of the same averago size; presenting the opposite extreme from $P$. septentrionalis in mininnum edging of wiag- and tail-feathers with hoary, heary brownish wash of sides, and general dark sordid coloration. U. S., Pacitic coast region.
47. P. carolinen'sis. (Latt of Carolina.) Carolina Chickadee. Averaging smaller than P. atricapillus, with relatively as well as absolutely shorter tuil, which is rather shorter than the wings ; wings and tail very little edged with whitish. Average dimensions abent at the minima of P. atricapillus. Length ubout 4.50 ; wing 2.50 ; tail 2.25. South Atlantic and Gulf Stutes; N. to Washington and Southern Illinois. Nesting like P. atricapillus; eggs similar, rather smaller.
879. P. meridiona/lis. (Lat. meridionalis, southern.) Mexican Chicradee. Differs decidedly from $\boldsymbol{P}$. atricapillus in having the under parts merely a paler shade of the ashy of the upper, instead of white, without any brownish wash on sides; wing-eoverts and tuil lacking any hoary edging, though the wing-quills have a slight grayishwhite edging. Thas quite like $P$. montanus in color, but no white superciliary stripe. Length $4.80-5.20$; extent $8.00-$ 8.70; wing 2.67-2.90; tail 2.40-2.67. Mexico, recently ascertained to occur in Arizona. (Numbered among addenda in the Check List, 1882.)
48. P. monta'nus. (Lat. montanus, of mountains. Fig. 139.) Mountain Chicradee. Upper parts ashy-gray, with searcely a shade, and ouly on the rump, of the ochraceous seen in most other species; under parts similarly grayish-white, without a rusty tinge, the iniddle of the
belly nearly white，the rest more heavily shaded．Wings and tail with comparatively little whitish edging－the tail at lenst with no more than that of P．carolinensis．Sides of the head and neck white；top of the head，and the throat，black．A conspicuous white super－ eiliary stripo in the black eap，usually meeting its fellow across the forehead．Length about 5．00；extent 8.30 ；wing $2.50-2.75$ ；tail rather less；bill 0.38 ；tarsus 0.66 ．U．S．，from Eastern foot－hills of the Rocky Mts．to the Pacific，ehiefly in alpine regions．
50．P．rufes＇cens．（Lat．rufescens，rufous，reddish．）Cuestnut－bacefid Titmouse．Crown and nape dark wood－brown，becoming sonty along the sides，separated from the sooty－black of the throat ly a large whito area extending back on the sides of the neck．Entire back and sides of body rich dark chestnut，contrasting strongly with the browu of the head．Breast and central line of under parts，with liming of the wings，whitish．Wing－and tail－coverts more or less washed with rusty－brown．Quills and tail－feathers scarcely or slightly edged with whitish．Bill black；feet dark；iris browi．Young with throat brown，like crown， instend of suoty．Length 4.75 ；extent 7.50 ；wiug 2.30 ；tail alout 2.00 ．A strongly marked speeies，with ehestnut back and sides contrasting with dark brown cap and sooty throat． Pacific coast region of the U．S．，northerly，and corresponding portions of British America．
51．P．r．neglec＇tus？（Lat．neglectus，neglected，i．e．，not elosen；mec，not，and lego，I gather， choose．）Quite similar ：crown，throat，and back the same，but sides not extensively chestnut， being simply washed with rusty－brown．Const region of California．
19．P．hudson＇leus．（Lat．hudsonicus，of Hudson＇s Buy；after Henry Hudson，the navigator．） Hedsonian Timouse．Crown，nape，and upper parts generally elear hair－brown，or ashy－ brown with a slight olive shade，the coleration quite the same on back and crown，and contin－ uous，being not separated by any whitish nuchal interval．Throat quite black，in restricted area，not extending baekward on sides of neck；separated from the hrown crown by silky white on the side of the head，this white not reaching back of the auriculars to the sides of the nape．Sides，flanks，and under tail－coverts washed with dull chestnut or rusty－brown；other under parts whitish．Quills and tail－feathers lead－color，as in other titmice，searcely or slightly elged with whitish．Little or no concealed white on rump．Bill black；feet dark．Size of P．atricapillus，or rather less．Wing 2．50；tail rather less．New England and British America generally ；Nevada to Alaska．Common in coniferous woods．
49a．P．h．evu＇ra，nobis．Alaskan specimens are larger，the tail nearly 3.00 ；thus corresponding with $P$ ．atricapillus septentrioralis，and being quite the size of $P$ ．cinctus，from which dis－ tinguishel by retaining precisely the coloration of $P$ ．hudsonicus．Alaska．
52．P．cinctus．（Lat．cinctus，girdled；cingo，I bind about．）Siberian Titmouse．In general， similar to P．hudsonicus，but quite distinet．Throat sooty－blackish ；crown and nape dark hair－brown，bordered laterally with dusky，quite appreciably different in tone from the brighter brownish of the back，from which also separated to some extent by whitish of the cervix． Sides of head and neck pure white，in a large area widening behind，this white of opposite sides nearly meeting across the cervix．Back ashy overlaid with flaxen－brown，the rump light brown with much concealed white．Under parts whitish centrally from the black throat，but hemvily washed on the sides，tlanks，and crissum，sonnetimes quite across the belly，with light brownish．Wings and tail slate－color，ns nsual in the genus，with much whitish edging． especially on the secondaries．Bill plunbeous－hackish；feet plumbeous．Wing 2．60；tuil rather more．A large stylish chickadee，lately ascertained to inhabit Arctic America，especially Alaska，as well as boreal regions of Asia and Enrope．
15．PSAlTRI＇PARUS．（Gr．廿ädipta，Lat．psaltria，a lutist；and parus，a tit．）Bush－tits． Dwarfs among pygmies！3．75－4．25 long；wing 2.00 or less，tail 2.00 or more．Ashy or olive－gray，paler or whitish below ；weither erown nor throat black；no bright colors．Head not erested；wings rounded，shorter than the long narrow graduated tail，which exceeds the length of the body．Nest large，woven，pensile，with lateral entrance（fig．140）．Eggs 6－9，
white, numarked. The threo species are western; they are notuble for their diminutive size, seareely equalling a Polioptila in bulk.

Analysis of Species.
Crown brown, unlike back; no black on side of head . . . . . . . . . . . . . . . . . minimus 53
Crown liko back ; no black on side of hcad . . . . . . . . . . . . . . . . . . . . . plumbeus 54
Crown ash, uniike back ; a biack stripu on side of head . . . . . . . . . . . . . . . . melanotis 65
53. P. min'imus. (Lat. minimus, least, smallest.) Least Bush-tit. of $\%$ : Dull lead-color, frequently with a brownish or olivaceous shate, the top of the head abruptly darker - clovebrown or hair-brown. Below sordid whitish, or brownish-white. Wings and tail dusky, with slight hoary edgings. Bill and feet black. Length 4.00 or less; wing searcely or not 2.00 ; tail 2.00 or more; lill 0.25 ; tarsus 0.60 . Young lirds do not differ materially. There is considerable variation in the precise shade of the body, but the brown eap always differs in eolor from the rest of the upper parts. Pacifie coast region of the U.S.
54. P. plum'beus. (Lat. phumbens, lead-colored.) Plenaeous Busif-tit. 89: Clear plumbeoms, with hittle or no olive or brownish shade; top of head not different from the back; sides of head pale brownish. Under parts as in $P$. minimus, but elearer.


Fic. 140. - Least Bush-tit and nest, about is nat. size. (Ad nat. del. H. W. Elliott.) Tail longer than wings.
Eyes yellow or dark brown. Length abont 4.25 ; wing 1.88-2.12; tail 2.25-2.50; bill 0.25 ; tarsus 0.60 . Very closely related to $P$. mimimus; but specimens are readily distinguishable. Total length greater, owing to elongation of the tail, which sometimes exeeeds the wings by 0.50 . General coloration clearer and purer ; crown uot different in color from the back, but eheeks brownish in obvious contrast. Southern Rocky Mt. region, from Wyoming and Nevada southward; common in Arizona.
 Black-eared Bush-tit. ס , adult: Sides of head broadly black with greenish lustre, the
bands meeting narrowly aeross the chin, and nearly meeting on the nape. Crown and nape elear ash. Back halr-brown. Wings and tail fuscous, with narrow pale ashy edgings of the feathers; outer webs and tips of outer tail-feathers, and imer webs of many wing-feathers, whitish. Below, white, pure on throat and sides of neek, thence pussing through lavendergray to rusty-brownish on flauks nad crissum. Bill and feet blaek; iris brown. $¢$ unknown : probably not different. Young quite similar, having glossy black on the hend before they are fully feathered, but the black does not at first meet on the ehin. Length about 4.00 ; wing 1.90 ; tail 2.25 ; bill 0.25 , compressed, with very eomvex culmen nud nearly straight under outline; tarsus 0.60 ; middle toe and claw 0.45 . A neat little tom-thumb, native of Mexico, N. to Arizoma and probably farther, rare; I have seen but three specimens.
16. AURIPARUS. (Lat. auri, of gold, and parus, a tit; from the yellowhead.) Gond-tits. Hend not crested. Wings pointed, the $2 d$ quill being little shorter than the 3 l ; the 1st spurious. Tail little rounded, decidedly shorter thun the wings. Bill not typieally parine - extremely acute, with straight or slightly concave under outline, and barely convex culmen, this resembling that of a Helwinthophaga ; longer and slenderer than usual in Parino ; nostrils searcelyconcealed by the imperfect rutl. Thrsi relatively shorter than in the preceding generu. Bright eolors on heal (yellow) and wing (red). Plumage comparatively compaet; sexes nlike, but young very different from the melult. Size very small. General form sylvicoline. Nest globular, woven. Eggs spotted. One species.
56. A. fla'viceps. (Lat. flariefps, yellow-head.) Goln-tit. ofo: Upper parts ashy; under purts whitish; wings and tail dusky, with hoary edging. Whole head rich yellow. Lesser wing-eoverts chestant-red. Bill dark plumbeous; feet plumbeous. Length 4.00-4.25; wing 1.80-2.00; tail 1.75-2.25. Young without red on wing or yollow on head; thus obsenre objects, known, however, by their genoric characters. Allults vary in having the yellow heightened to orange, or dull and greenish; the red sometimes hamatitie; and the shade of the ashy elear and pure, or dull and brownish. Valley of the Rio Grande and Colorado, and Lawer California; abundant in chuparral, building in bushes a great globular nest of twigs, lined with down and feathers; eggs 4-6, pale huish speekled with brown, $0.60 \times 0.45$.

## 4. Family SITTID厌: Nuthatches.

Bill subcylindripul, tapering, eompressed, slender, acute, nearly or about as long as the head, cubmen and commissure ubout straight, gomys long, convex, aseending (giving a sort of reeurved look to a really straight bill). Nostrils rounded, eoncealed by bristly tufts. Wiugs long, pointed, with 10 primaries, the 1st very short or spurious; tail much shorter than wings, broad, soft, nearly even; tarsus shorter than the inidlle toe and claw, seutellate in front; toes all long, with large, mueh curved, compressed elaws; lst toe und elaw ubout equal to the 3 d ; $2 d$ and th toes very mequal in length. Ilumage compact ; lody flattened; tongue horny, acute, barbed. Nuthatehes are amongst the most nimble and adroit of creepers; they seramble ahout and hang in every conceivable attitude, head downwards as often as otherwise. This is done, too, without any help from the tail, - the wholo tarsas being often npplied to the support. They are chietly insectivorous, but feed also on hard fruits; and get their English name from their habit of sticking nuts and seeds in cracks in hark, and hammering away with the bill till they break the shell. They are very ative and restless little birds, quite sociable, often going in troops, which keep up a contimal noise ; lay 4-6 white, spotted eggs, in hollows of trees. The family, as comventionally framed, is a small one, of less than thirty speeies, mong then a single remarkahle Madagasear form (Hypositta), a genus peculiar to Australia (Sittella), nend nnother confined to New Zealand (Acanthisitta) : but some of these (especially Acanthisitta) may not be Sittide at all, and in my event the family is chiefly represented by the genus Sitta, with some fifteen species of Europe, Asia, and North America.
17. sit/TA. (Lat. sitta, Gr. oifra, name of a bird. Fig. 141.) Typical Nuthatches. Churaeters practically thoso given under hend of the family.


Fig. 141. - European Nuthatch, Sitta ccesia (rcscmbling S. pusilla), nearly nat. slzo. (From Brchm.)
57. S. carolinen'sis. (Lat. of Curolina. Fig. 142.) Carolina Nuthatci. Whine-bellied


Fig. 142.-Carolins Nuthateb, nat. size. (Ad nat. del. E. C.) Nutiatci. $\delta$, adult: Upper parts, central tailfeathers, and much elging of the wings, clear ashyblue; whole erown, nape, and back of the neck, glossy black. Under parts, including sides of neck and lead to above eyes, dull white, more or less marked on tho Hlanks and crissum with rusty-brown. Wings and their coverts blackish, much edged as already said, and with an oblique bar of white on the outer webs of the primuries towards their enils; concealed bases of primaries white; under wing-coverts mostly blackish; bold bluish and black variegation of the inner secondaries. Tail,
excepting the two middle feathers, black, each feather marked with white in increasing amount, the outer web of the lateral feather being mostly white. Bill blackish-plumbeous, pule at the hase below. Feet dark brown. Iris brown. Length $0.50-6.00$; extent $10.50-11.00$; wing 3.50 ; tuil 1.75 ; bill about 0.60 long, $0.18-0.20$ deep at base. $\&$ : Similar; black of head imperfect, mixed or overlaid with the color of the back, or altogether restricted to the nupe. Eastern U. S. and British Provinces, resident, abmalant in woodhund, where its curious quank, quank, quank may often be heard as the nimble biril hops up and down the tree-trunks. Nest in holes, iften excavated by the birls with infinite labor, lined with fur, feathers, grasses, etc.; eggs numerous, $0.80 \times 0.60$, white, profusely speekled with redish and lihe.
58. S. c. aculea/ta. (Lat. aculeata, shurpened; referring to the slender bill.) Slender-billed) Nutiatci. Like the last; bill slenderer, 0.12-0.10 deep at base. Inmer seconharies seareely or not variegnted with blackish, and general tone of colorition duller. Woodland of Middle and Western provinces of the U. S., common, replacing No. 57.
59. S. canaden'sls. (Lat. of Canada, un Iroquois word. Fig. 143.) Red-bellied Nuthatch. Canada Nuthatch. $\delta$, adult: Upper parts leaden-blue (brighter than in S. carolinensis),
the eentrul tail-feathers the same; wings fuscous, with slight ushy edgings and concenled white lonses of the primuties. Entire under parts rusty-brown, very variable in shade, from rieh fulvous to brownish-white, usually palest on the thront, deepest on the sides and crissum; tail-fenthers, except the middle pair, black, the laternl marked with white. Whole top and side of head und neek glossy black, that of the side appear-


Fio. 143. - Canada Nullatch, nat. size. (Ad nat, del. E. C.) ent off from that of the crown by a long white superciliary stripe, which meets its fellow acmoss the forehead. Bill dark plumbeous, paler below; feet plumbeons-brown. Leugth 4.50-4.75; extent $8.00-8.50$; wing 2.60 ; tuil 1.50 ; bill 0.50 . \& : Crown like the back; lateral stripe on the head merely blackish. The under parts average paler than those of the $\delta$, but there is no constancy about this. Young birds resemble the 9 . Temperate $\mathbf{N}$. Am., common, in woodlaml; habits like those of No. 57 ; eggs similar, smaller, $0.65 \times 0.54$.
60. s. pusil'la. (Lat. pusilla, puerile, petty. Fig. 144.) Brown-headed Nuthatch. of \&: No bhack eap or white stripe on head. Upper parts dull ashy-blue; under parts sordid or mudly whitish. Cap clear hair-brown. A decided spoc of white on the middle of the nupe, in the brown eap, whieh on the sides of the head includes the eyes, and is bordered with dusky. Midule tail-feathers like hack, without black, and with little or no white. Sinall : length scarcely 4.00 ; extent about 8.00 ; wing 2.50 ; tail 1.25 ; tarsus 0.60 ; bill abont 0.50 . South Atlantic and Gulf States; N. to Virginia and Ohio. Habits of the other species: eggs $0.60 \times 0.50$, very heavily speekled with lark reddish-brown.

lis. 144. - Brown-headed Nut-
61. S. pygmæ'a. (Gr. $\pi v \gamma \mu \boldsymbol{\eta}$, pugme, the fist; Lat. pygmaus, a hatch, nat. slze. (Ad nat. del. E. C.) pygmy, fistling, or tom-thumb.) Pygmy Nutiatci. of $9:$ Upper parts ashy-blue, and wings with slight if any markings (as in canadensis), though some outer primaries may be narrowly edged with white. Whole top of head, nape, and sides of head to below eyes, olivebrown, the lateral borders of this pateh blackish; an obsolete whitish patel on the nape. Central tail-feathers liko the back, but with a long white spot, and their outer webs black at base; other tail-feathers blackish, with white marks, and often also tipped with the color of the back. Entire under parts ranging from muddy-white to smoky-brown or rich rusty, nearly or quite as intense as in S. canadensis; flanks and crissum shaded with a dull wash of tho color of the back. Bill and feet dark plumbeous, the former paler at base below. Iris blaek.

Size of the last. Young: Differs much as the of canadensis does from the $\delta$, in having the top of the liend like the baek. U. S. from the Raeky Mts. to the Pacitie, abombant, chietly lin pine wools; N, to Viucouver. Eggs 6-7, white, profusely speekled with reddish, $0.62 \times 0.50$.

## 5. Family CERTHIIDA: Creepers.

A very small, well-marked group, of nbont a dozen spectes, mul four or five genera, whith fall in two sections, commonly culled subfimilies; one of these, Tichodromine, is represented by tho well-known Europenn Wall Creeper, Tichodroma muraria, und severnl (chistly Anstralime) species of the gems Climeteris; while tho genus Certhin, with flve or six species or varioties, and certain allied genera (all lint ono Old World) eomstitute the


Fio. 145. - Common Brown Creeper, Certhia familiaris, nearly nat, sizo. (From Brohm.)

## 8. Subfamlly CERTHIINE: Typlcal Creepers.

Our species may be known on sight, among North American Oscines, by its rigid, acuminate tail-feathers, like a woodpeeker's. Besides: - bill about equal in length to head, extremely slender, sharp, and decurved; nostrils exposed; no rictal bristles; tursus sentellate, shorter than $3 d$ toe and elaw, which is eommate for the whole ol' the lst joint with both 2 l and 4th tee; lateral toes of unequal lengths, lst toe shorter than its chw; claws all much curved and very sharp; wing 10 -primaried, the lst primury very short, not one-haif the 2 d , which is less than the $3 d$; point of wing formed by Bd, 4th, and 5th quills; tail rounded, equal to or longer than wing, of 12 stout, elastic, curved, acuminate feathers. Restless, active, little forest hirds that make a living by pieking bugs out of craeks in bark. In serambling about they use the tail as woodpeekers do, and never hang head downwarls, like the nuthatches. Lay numerous white, speekled eggs in knotholes; are not regularly migrutory; have slight seasonal or sexual changes of plumage ; are chicfly insectivorous, and not noted for musieal ability.
18. CERTHIA. (Lat. certhius, it creeper. Flg. 146.) Characters as nlove. The stock-form of this genus varies according to loenlity. European varictles sometimes recognized are $C$. costa and C. britannica. The N. Am. bird, which is inseparable from the Europem, las been called $C$. rufa, fusca, and americuma, for Eastern specinens, C. montana for those from the Roeky Mt. region, and $C$. occidentulis for those from the Pacific const region. The Mexicun form, C. mexicana, differs more npprecially, ns below given.
62. C. familin'ris. (Lat. fumiliaris, from familia, funily; donestic, home-like. Fig. 145.) Buown Cueareat. of o: Upper parts dark brown, chang-


Fig. 146. - Hent, fiot, and tail-fualher of certhic, nat. stze. (Ad nat, del. E. C.) ing to rusty-browa on tho rump, everywhere strenked with ashy-white. An obscuro whitisis supercilinry stripe. Uuder purts dull whitish, sometimes tinged with rusty on the flanks aud crissum. Wing-coverts and quills tipped with white, the imer secondaries also with white shmft-lines, which, with the tips, contrast with the blackish of their outer webs. Wings also twhe arossed with white or tawny-white, the anterior bar broad and ocenpying both wels of the feathers, the othor only on the outer webs aemer their ends. Thal grayish-brown, darker ulong the shaft and at the ends of the feathers, sometimes showing obsolete transvorse bars. Bill blackish above, mostly flesh-colored or yellowish below; feet brown ; iris dark brown. Length of $85.25-5.75$; extent $7.50-8.00$; wing 2.50 ; more or less; tail usually a little longer than the wing, sumetimes not so, 2.50 to uearly 3.00 ; tursus about 0.60 ; lill $0.65-0.75$; o averaging smaller than $\delta$. Temperate N. Am., hat woodland, abumbant, gencrully seen winding spirnly up the tromks and larger branches of trees.
02a. C. f. mexica'na. (Lat. of Mexioo.) Mexican Cmberer. Differs in lacking light tips of the primary eoverts, and general richer coloration, the brown more rusty; rimp bright chestunt; under parts grayish. Mexico, to S. W. border of tho U. S. (Not in Check List, 1882 ; since ascertuined to inhubit Arizoma.)

## 6. Family TROGLODYTID厌: Wrens.



Fia. 14. - Eurupean Wren. (From Dixon.)

Embracing a number of forms ussembled in considernble variety, and difficult to detine with precision. Closely related to the last three finmilies ; lnown from these by non-acuminate tailfenthers and exposed nostrils. Very intimutely resembling, in particular, the moeking group of thrushes-thoso with sentellate tarsi aud not strictly spurious lst primary; but all our wrens are sumaller than any of the Mimina, and otherwise distinguished by less deeply eleft toes - as stated on p. 248 ; "tho inner toe is united by half its hasal joint to the middle toe, sometimes by the whole of this joint ; and the second joint of the outer toe euters wholly or purtially into this union, instead of the basal only." Nostrils narrowly or broadly oval, exposed, overhung by a scale; bill moderately or very slemder, straight or slightly decurved, from half as long to about as long as the head, unnotehed in all our genera; no evident rictal bristles; wings short, more or less rounded, with 10 primaries, the lst short, but not strietly spurious; tuil of variable length, much or little rounded, of broad or narrow feathers, ofteu held over the back. Tarsi scutellate, sometimes behind as well as in frout.

Excepting some Old World forms of doubtful affinity, and the species of Anorthara proper, the Troglodytida are confined to America; and if thus restricted are suseeptible of better definition. About one hundred species or varieties are recognized, usunlly referred to about sixteen genera, most of which belong to tropical Ameriea, where the group reaehes its maximun development, - over twenty species of Campylorhynehus being deseribed, for instance. Of North American generi, Campylorhyneluts, Cutherpes nnd Salpinctes are confined to tho West, and represent a seetion distinguished by the breadth of the tail-feathers, which widen toward the end. Species of all our other genera are common and familiar eastera birds, meh aliko in disposition, munners, and halits; the house wren typifies these. They are sprightly, fearless, and impudeut little creatures, npt to show bad temper when they faney themselves aggrieved by eats or people, or anything else that is big and unpleasant to them; they quarrel a good deal, and aro particularly spiteful towards martins and swallows, whose homes they often invade and oceupy. Their song is bright and hearty, and they are fond of their own musie; when disturbed at it they make a great ado with noisy scolding. Part of them live in reedy swamps and marshes, where they hang astorishingly big globular nests, with a little hole in one side, on tufts of rushes, and lay six or eight dark colored eggs; the others nest anywhere, in shrubbery, knotholes, hollow stumps, and other odd nooks. Nearly all are migrntory; one is stationary; one comes to us in the fall from the north, the rest in spring from the south. Iusectivorous, and very prolifie, laying several sets of eggs each season. Plainly colored, the browns being the usual colors; no red, blue, yellow, or green in any of our species.

## Analysis of Subfamilies, Gcuera, and Species.

Campylorfynemise. Feet not strictly laminiplantar, the lateral plates divided, or not perfectiy fused in one. Tall broad, fan-shaned, the indivilual feathers widening toward the end.
Very largo; length about 8 inches. Tarsus deciledly scutellato bealnd. Lateral toes of equal lengths. Above streaked with whito, below spotted with black . . . . . . . . . . . . Campylorhyrehus Black and white bars of tall chiefly on outer wels of the feathers . . . . . . C'. brunneicapillus 0 Black and white bars of tall chiefly on both wobs of tho feathers . . . . . . . . . C. affinis 64 Smaller, about 6.00 long. Tarsus scutellate behind. Lateral tocs of unequal lengths

Salpinctes (S. obsolctus) 65 Smaller, about 5.50 long. Tarsus scarcely scuteliate behind. Lateral toes of unequal lengtis

Catherpes (C. mexicanus) 66, 67
Troglodytives. Feet strletly laminiplantar, as usual in Oscines. Tail thin, with narrow parallej-elged feathers. Wings and tail more or less completely barred cross-wise.

Large. Upper parts uniform in color, wlthout streaks or bars; rump with concealed white spots. Belly unmarked; a conspicuous superciliary stripe.

Tail shorter or not longer than tho wing, all the feathers brown, distinetly barred
Thryothorus (T. Ituloticiamus) 68, 69, 70
Tail decldedly longor than the wing, blackish, not fulky barred on all the feathers
Thryothorus (T. bewicki) 71, 72, 73 Small. Upper parts not uniform, the back being more or less distinctly barred cross-wlso; wings, tail, and flanks fully barred.

Tall about equal to the wing, the outstretehed feet reaeling scareely or not beyond lts end
Troglorlytes ( 7 , domesticus) 74, 75
Tall lecidedly slorter than the wing, the outstretelied feet reaehing far beyond its end
Anorlhura (A. troglodytes) 76, 77, 78 Small. Upper parts not unlform, the back being streaked length-wlse ; flanks scarcely or mot barred.

Bill about 3 as long as head; erown plain; streaks of back contined to Interscapular reglon
Telmatodytes (T. palustris) 70, 80
Bill scarcely or not $\frac{1}{2}$ as long as head; crown streaked, like the whole back
Cistothorus (C, stellaris) 81

## 9. Subfamlly CAMPYLORHYNCHINRE: Fan-tailed Wrens.

For eharacters of this group and analysis of its genera, see above.
19. CAMPYLORHYN'CHUS. (Gr. ко $\mu$ úגos, kampulos, bent ; ṕóyxos, rhugchos, heak.) CACtus Wrens. Of largest size in this family; length about 8.00 inehes. Tarsus scutellate behind. Lateral toes of equal lengths. Wings and tail of about equal lengths. Tail broad,

## th.


with wile feathers. Tarsus a littlo longer than the middle toe and elaw. Upper parts with sharp white streaks un a brown ground; under purts beldy spotted with black on a white gromud; tail-feathers barred with black and white.
63. C. brunnelcapil'lus. (Lat. brunneus, brown; capillus, hair.) Brown-headed Cactus When. J, adult: Back grayish-brown, marked with black and white, each feather having a central white field several times indented with black. Wholo crown of hend and nape rich dark wowl-brown, immaculate. A long white supereiliary stripe from nostril to nape. Beneath, nearly pure white anteriorly, gradually shadiag behind into decided cimamon-brown - the throat ind furo part of the breast marked with large, crowded, rounded black spots, the rest of the under parts with smull, sparse, oval or linear black spots, again enlarging on the erissum. Wings darker and more fuscous-brown than the back; all the quills with a series of numerous white or whitish indeutations aleng the elge of both webs. Centrul tail-feathers like the wings, with numerons more or less ineomplete blackish bars; other tail-feathers blackish, the outer with several broud white bars on both webs; the rest with usually enly a single complete white ban near the eur. Bill dark plumbeons, paler below; iris orange. Length near 8.00 ; wing 3.50 ; tail rather lunger; bill 0.80 ; tarsus 1.00 ; middle toe and claw 0.90 . $\quad$, adult : Quite like the $\delta$, but the spets on the throat and breast rather smaller, therefore less crowded, and less strongly contrasting with the sparse speckling of the rest of the under parts. Yonug: Similar to the adult on the upper parts, bat the throat whitish with little speckling; seareely any spots on the rest of the under parts, which are, however, as deeidedly ciunamon as those of the ndults. Southwestern U. S., - Texas, New Mexico, Arizona, seuthern Utah and Nevadil, and portions of California; common in cactus and chaparral, building a large prrse-shajed nest in bushes; eggs about $6,1.00 \times 0.68$, white, miformly and minutely dotted with salmon-volor. (If uot C. brumeicapillus Lafr., this will stand as C. couesi Sharpe, Cat. Br. Mus., vi, 1882, p. 196.)
64. C. am'inis. (Lat. affinis, affiued, allied; ad, and finis.) St. Lucas Cactus Wren. Similar to the last. Cap reddish-brown, lighter instead of darker than the lack. Markings of back very conspienons, in strong streaks of back and white, these two colors bordering each other with little or nu indentation. Under parts nearly white, the black spots, though conspicuous, not enlarged and crowded on the hreast, but more regularly distributed. All the lateral tail-feathers, instead of ouly the outer ones, crossed on both webs with numerous complete white bars. The variations with sex aud age correspomd with those of $C$. brumeicapillus. Lawer Califurnia. Nest aud eggs as before. (According to Slarpe, l. c., this is C. brunnelcupillus Laifr.)
20. salipinctes. (Gr. $\sigma a \lambda \pi \tau \gamma \pi \dot{\prime}$ s, salpiglites, a trumpeter.) Rock Wrens. Bill about as long ns head, slender, compressel, straight at base, then slightly deenved, aente at tip, faintly notelied. Nostrils conspicuous, sealed, in a large fussat. Wing longer than tail ; exposed pertion of lat primary about half as long as 2 d , whieh is decidedly shorter than 3d. Thil roundel, of 12 broad phame feathers, with rounded or subtruncate ends. Feet smull and weak; tarsus longer thau middle toe, scutellate posteriorly. Hind twe and elaw shorter than middle one; lateral toes of muequal lengths, the outer longest, buth very short, the tips of their claws


Fig. 148. - Rock Wren, mit. Nize. (Ad nat. del. E. C.) falling short of lase of middle claw. Only one species known.
65. S. obsole'tus. (Lat. ohsoletus, unaceustomed ; ob, amd soleo, I an wont; henee obsolete, efficed, the euloration leeing dull and diffise. Fig. 148.) Rock When. of \&, ndult: Upper parts pale brownish-gray, miuntely detted with blackish and whitish points together, and usually.
showing obsolete wavy bars of dusky. Rump cinnamon-brown; a whitish superciliary line. Beneath, soiled white, shalling behind into pale cinnamon, the throat and breast obsoletely streaked, and the under tail-coverts barred, with dusky. Quills of the wings rather darker than the back, with similar markings on the outer webs. Niddle tail-feathers like the back, with many dark bars of equal width with the lighter ones; lateral tail-feathers sianilarly marked on the outer webs, plain on the inner webs, with a broad subterminal blaek bar on both webs, and einnanon-brown tips, the latter usually marbled with dusky; outer feathers with several blackish and cinnamon bars on both webs. Bill amd feet dark hom color, the former paler at base below. Length 5.50-6.00; wing 2.60-2.50; tail 2.20-2.40; bill 0.66-0.75; tursus 0.75-0.50. Most of the markings blended and diffuse. Shate of upper parts variable, from dull grayish to a more plumbeous shade, often with a faint pinkish tinge. Specimens in worn and faded plamage may fail to show the peculiar dotting with black and whitish; but in these the crosswise dusky undulation, as well as the streaks on the breast, are commonly more distinet than in fresher-fenthered examples. The rufous tinge of the under parts is very variable in shade; that of the rump, however, being always well marked. Western U. S., E. to Iowa; commom, hamutiag rocky places, where it is conspicuous by its restlessness and lond notes; nest of any rubbish in a rocky nook; eggs numerons, 5-8, of erystalline whiteness, sparsely sprinkled with reddish-brown dots, $0.75 \times 0.62$.
 Cañon Wrens. Bill siugularly attenuate, about as long as head, nearly straight in all its ontlines, with such direction of its axis that the bill as a whole appenrs continnous with the line of the forehead. Tarsus not longer than middle toe and claw, with tendeney to subdivision of the lateral tarsal plate. Lateral toes of unequal lengths, the outer longest. Wings and tail as in Salpinctes, and general features, even to system of coloration, molh the same as in that genus. One known species, with several varieties.
66. C. mexica'nus. Mexican Cañon Wrex. Similar to the form next described; mueh darker colored both above and below, with sharper contrast of the white throat; the white sjeckling mostly restricted to the back and wings; the black tail-bars broader and more regular, and the light narkings of the wings mere indentations instead of complete bars. Bill straight, more abruptly decurved at extrene tip. Feet stouter, dark brown. Size greater; length about 6.00 ; wing 2.80 ; tail 2.40 ; bill nearly 1.00 long, only about 0.12 leep at lase. Sperinaus vary mueh in sharpness and extensiveness of the speckling of the upper parts. In best-marked eases, the spots quite white, ahost lengthened into streaks, each one completely set in hark; other examples, small, sparse and restricted, these specimens also showing way transverse in bars of backish. Nexieo, to Texan burder.
67. C. m. consper'sus. (Lat. conspersus, speekled.) Specklen Cañon When. of, idult: Upper parts brown, paler and grayer anterionly, behind shading insensibly iuto rich rufous, everywhere dotted with small dusky and whitish spots. Tail clear cimamon-brown, crossed with numerous very narrow and mostly zigzag black bars. Wing-quills dark brown, the outer webs of the primaties and both webs of the inner scoondaries barred with the color of the hack. Chin, throat, and fore breast, with lower half of the side of the head and neck, pare white, shading behind through ochraceous-brown into rich deep, ferraginous, and posteriorly obsoletely waved with dasky and whitish. Bill slate-colored, praler and more livid below; feet black; iris brown. Length about 5.50 ; extent 7.50 ; wing 2.30 ; tail 2.12 ; tarsus 0.60 ; bill 0.80 . Throughon't New Mexico and Arizona, and portions of Texas, Colorado, Utah, Nevada, and California; N. to at least $40^{\circ}$. A remarkable bird, famous for its ringing notes, inlabiting cañons and other roeky places. Nesting and eggs like those of the roek wren; eggs 5 or more, $0.75 \times 0.55$, crystal white, fairly sprinkled and blotched with reddish-hrown.
67a. C. m. punctula'tus. (Lat. punctulatus, dotted.) Dotten Cañon Wren. Smaller than either of the foregoing : length about 5.00 ; wing 2.10 ; tail 1.90 ; bill 0.75 . Coloration inter-
mediate ; upper parts most like those of $C$. conspersus, and wings eompletely barred as in that species; but moder parts posteriorly dusky ferruginous (dark mahogany color), and tail-bars broad, firm, and regular, as in mexicanus proper. Coast region of California. The type speeimen, the ouly one I huve seen, for some years in my cabinet and now No. 82,715, Mas. S. I., seems to be recognizably distinct; but all the forms of the genus intergrade. (Not in Cheek List, 1882; since described by Ridgway, Pr. Nat. Mus., v., 1882, p. 3ł3.)

## 10. Subfamlly TROGLODYTINE: True Wrens.

See charaeters and analysis of this group on p. 274.
22. ThRyotho'rus. (Gr. $\theta \rho \dot{o} o v$, thruon, a reed, and $\theta o u ̈ p o s$, thouros, leaping.) Reed Wrens. Of largest size in this subfamily; length 5.j0-6.00. Baek uniform in color, witheut streaks or bars; wings and tail more or less barred crosswise; belly umarked; a long supereiliary stripe; rump with eoncealed white spets. Eggs colored.

Tall not longer than wings, like back $\ln$ color, and barred, in Thryothorus proper . . . . . Nos, 68, 69, 70 Tail longer than wlnge, blacklish, not fuliy barrel, in Thryomanes . . . . . . . . . . . . . 71, 72, 73
68. T. Indovieia'nus. (Lat. Ludorieianus, Louisiana; of Ludovicus, Louis XIV., of France. Fig. 149.) Gbeat Carolina Wren. Upper parts uniform redlish-browi, brightest on the rump, whero are concealed whitish spots; a long whitish superciliary line, usually bordered with dusky streaks; npper surfaces of wings and tail liko back, larred with dusky, the outer relges of the pramaries and lateral tail-feathers showing whitish spots. Below, rusty or muddy whitish, clearest anteriorly, deepening behiad, the under tuil-coverts reldish-brown barred with blaekish. Wiug-eoverts usually with dasky and whitish tips. Feet livid flesh-colored. Length 6.00 ; extent nearly 7.50 ; wing 2.40 ; tail 2.25; bill 0.65; tarsus 0.\%5. Eastera U. S., southerly; N. regularly to the Middle States, rurely to Massachusetts; resident as far north at least as Washimgton. A common aud well-known inhabitant of shrubbery, with a loud ringing song; shy and secertive. Nest in any nook about out-buildings, or in shrmbbery, When in the latter usually roofed over, of the most miseellaneons materials; eggs 6-7, white, profusely spoekled and blotehed with shades of reddish, brown, and purplish; $0.72 \times 0.60$.


Fig. 149. - Great Curolina Wren, reduced. (From Nuttail, after Audubon.)
69. T. I. miamien'sis. (Of the Miami River, Florida.) Floridan Wren. Similar: larger, stouter, and more deeply-eolored, especially below, where nearly uniforn rusty-brown. Wiag 2.75 ; tail 2.60 ; bill 0.90 ; tarsus 0.95 . Florida; a local race.
70. T. 1. berian'dieri. (To Dr. Lonis Berlandier.) Texan Wren. Similar: smaller; length 5.25 ; wing 2.25 ; tail 2.12. Coloration darker than in typieal ludoviciamus, especially below; flanks us well as erissum barred with dusky; tail-bars broken up into irregular nebulation. Valley of the Rio Grande; a local race.
71. T. be'wieki. (To 'Thotnas Bewiek.) Bewick's Wren. Above, dark grayish-brown; below, ashy-white, with a brownish wash on tho flanks. Rump with concenled whitish spots. A long whitish superciliary stripe from nostrils to nape. Under tail-coverts dark-barred; two middle tail-feathers like back, with numerous fine black bars; others black with whitish
markings on the outer webs and tips. Length about 5.50 ; extent 6.75 ; wing $2.00-2.12$; tail 2.35; bill 0.50 ; tarsus 0.75. Eastern U. S., southerly, N. to the Middle States and Minnesota. Not very eommon in the Atlantic States, but so abundant as to replace the house wren in some parts of the interior. Nest in holes in trees, stumps, fences, ete.; eggs white, finely dotted and spotted, resembling those of Catherpes or Salpinetes.
 Wren. Above, uniform clear ashy-brown; below, clear ashy-white; pure white on the middle parts. A long, strong, white superciliary stripe; auriculars speekled with white. Concealed white spots on the rimp. Quills of the wings fuseons, the inmer feathers very olsoletely waved with the color of tho back. Two middle tail-feathers closely barred with pure dark ush and black; others black, with irregular white or ashy-white tips, the outer web of the exterior feather barred with white. Length $5.50-5.75$ inehes; extent 6.75 ; wing $2.00-2.33$; tail $2.25-2.50$; bill 0.50 ; tarsus 0.75 . Southwestern U. S.; a well-marked geographical race.
73. T. b. spilu'rus? (Gr. $\sigma \pi i \lambda o s$, spilos, spotted; oủpa, oura, tail.) Specklen-tailen Wren. Similar to No. 7l, and searcely distinguishable; bill said to be longer, 0.60. Pacific Coast.
23. TROGLO'DYTES. (Gr. $\tau \rho \omega \gamma \lambda o d i t \eta s$, troglodutes, a cave-dweller.) House Wrens. Of small size; no decided superciliary line. Upper parts not uniform in color, the back more or less distinctly barred crosswise; wings, tuil, and flanks fully barred crosswise; tail about equal to wing in length, the outstretehed feet searcely or not reaching beyond its end. Eggs colored.
74. T. domes'ticus. (Lat. domesticus, domestie; domus, a house.) Eastern House Wren. Brown, brighter behind; below rusty-brown, or grayish-brown, or even grayish-white ; everywhere waved with darker shade, very plainly on wings, tail, flanks, and under tail-coverts; breust apt to be darker than either throat or belly; bill shorter than head, about 0.50 ; wings and tail nearly equal, about 2.00, but ranging from 1.90 to 2.10 ; total length $4.50-5.25$, averaging about 4.90; extent about 6.75. Exposed portion of lst primary ubout one-half as long as longest primary. Eastern U. S., N. to Canada, W. to Dakota; very abundant nnywhere in shrubbery, gardens, and about dwellings, where its active, sprightly, and fearless demeanor, together with its hearty trilling song, bring it into friendly notoriety. Nest of any trash in a hole of a building, fence, tree, or stump; eggs $6-9,0.65 \times 0.55$, profusely and uniformly studded with minute points of brown, often rendering an almost uniform color; two or three broods each season. Resident in the South, migratory farther north.
75. T. d. park'mani. (To Dr. Geo. Parkman, of Boston.) Western House Wren. Brown above, little brighter on rump, nearly everywhere waved with dusky, strongest on wings and tail, but usually appreciable on the whole back. Below brownish-white, nearly white on belly, obscurely variegated with darker markings, whieh, on the flanks and erissum, become stronger bars, alternating with brown and whitish ones. Bill blackish above, pale below; feet brown. Length 5.00-5.25; extent 6.75 ; wing and tail about 2.10. Exposed portion of lst primary ubout one-half as long as 21 primary. Western U. S., from the Plains to the Pacific, abundant, there replaeing I' domesticus, to which it is so similar; but on an average pater and grayer, with rather longer wings and tail.
24. ANORTHU/RA. (Gr. à $\nu$, an, signifying negation ; ỏp $\theta$ ós, orthos, straight; oủpa, oura, tail. Fig. 147.) Winter Wrans. Like Troglodytes proper, but tail decidedly slourter than wings, the outstretehed feet reaching far beyond its end. Eggs colored.
76. A. troglo'dytes hiema'ils. (Lat. hiemalis, wintry ; hiems, winter. Fig. 150.) Winter Wiben. Above brown, darker before, brighter behind, most of back, together with tail and inner wingquills, banded with dusky, the markings obsolete on the back, where usually aceompanied by whitish speeks, strongest on the wings and tail. Outer wehs of several primaries regularly barred with brownish-white, in marked eontrast with the other bars of the wings. An ineonspieuous whitish supereiliary line. Below brownish, paler or whitish anteriorly, the belly, flanks, and erissum heavily waved with dusky and whitish bars. Bill slender, struight, deeidedly
shorter than the head. Tail mueh shorter than the wings. Length 3.90-4.10; extent 6.006.20 ; wing 1.75 ; tail 1.25 ; bill 0.40 ; tarsus, middle toe, and claw together, about 1.12 . N. Am. at large, common, migratory, breeding from Now Eughaud and corresponding latitudes northwarl, wintering in the U. S., the strict representative of the European wren. Nest of twigs, moss, lichens, hair, feathers, etc., usuially in a stump or $\log$ close to the ground ; eggs $5-8,0.65 \times 0.48$, pure white, minutely dotted with reddishhrown nad purplish. A sly, secretive little bird, less often seen than other wrens no less common; voiee strong atud highly musienl.
77. A. t. pacl/ficus? (Lat. pacificus, pacific, peace-making; pax and facio; alluding to


Fig. I50. - Winter Wren, little reduced. (Buird's figure of A. alascensis,)
"the stilly sea.") Western Winter Wren. Like the last; darker, in laek of the whitish speeks of the upper parts, and whitish bars on outer webs of the primaries; but very slightly distinguished. Paeific Const region.
78. A. t. alascen'sis. (Of Ahaska.) Alaskan Winter Wren. Like the common species in form and coloration; larger; size of a house wren; wing 2.00-2.20; tail 1.50 ; tarsus 0.75 ; tarsus, middle toe, and claw together 1.40 ; bill 0.65 . Culnen, gape, and gonys alnost perfeetly straight, latter slightly ascending. Aleutian and Pribylov Islunds, Alaska. Well distinguished from the common form, and nearer the Jupanese A. funigatus.
25. telmatodytes. (Gr. téג $\mu$ a, telwa, a swanp; dótns, dutes, an inhabitant.) Marsh Whens. Suall. Upper parts not uniform; baek streaked lengthwise with white in a black patch; flanks scarcely or not barred; crown plain; bill about two-thirds as long as head. Eggs dark.
79. T. palus'tris. (Lat. palustris, marshy ; palus, a marsh. Fig. 151.) Long-billed Mansif Wren. Above clear brown, uubarred, the middle of the baek with a large black pateh sharply
 streaked with white (these white stripes sometimes defieient). Crown of hend usually darker than the back, often quite blackish, and centinuous with the black interseapular patel. A dull white supereiliary line. Wings fuscous, the inner secondaries blackish on the outer wels, often barred or indeutel with light brown. Tail evenly barred with fuscous and the color of the back. Uniler parts white, usually quite pure on the belly mud middle line of the breast and throat, but mueh shaded with brown on the sides, flanks, and crissum. Bill blackish above, pale below; feet brown. Length about 5.00 ; nat. size. (Ad nat. dei. E. C.) extent 6.50 ; wing $1.75-2.00$; tail about the same; bill 0.50 or more; tarsus $0.66-0.75$. Temperate N. Am.; Greenland. Breeds throughout its rauge, and winters in the Southern States; an abundant bird, colonizing reedy swanps and marshes in large numbers, its great globular nests of phaited rushes, with a hole in the side, being atfixed to the swaying herbage; eggs $6-10,0.5 S \times 0.4$, very dark-colored, being so thickly detted with chocolate-brown as to appear almost uniformly of this color.
80. T. p. paludi'coia? (Lat. paludicola, a marsh-inhabiter; palus and colo, I cultivate.) Tulé Marsil Wren. Searcely reeognizable as distinet; bill said to be shorter, and tail and its coverts more distiuetly burred. Pacific Coast.
26. CISTOTHO'RUS. (Gr. kiotos, kistos, a shrub; $\theta$ oùpos, thouros, leaping.) Marsif Wrens. Like Telmatodytes; whole hack and crown streakel with white. Bill scarcely or not one-half as long as hemd. Eggs white.
81. C. stella'ris. (Lat. stellaris, starty ; i. e., speckled. Fig. 152.) Short-billed Marsh Wren. Upper parts brown, the crown and most of the back blackish, streaked with white. Below,


Fio. 152. - Short-billed Marsh whitish, shaded with cleur brown across the breast and along the sides, and especially on the flanks and crissum, the latter more or less indistinetly barred with dusky (often inappreciable). A whitish line over the eye. Wings and tail marked as in the last species. Upper tuil-coverts decidedly burred. Bill blackish nbove, whitish below, extremely small, seareely half us long as the head; feet lrown. Length 4.50; extent 5.75-6.00; wing and tail each alout 1.75 ; bill $0.35-0.40$; tarsus, middle toe, and elaw together, about 1.12. The strenkWren, nat. size. (Ad nat. del. E. C.) ing of the head and that of the back are usunlly separated ly a plain nuchal interval; but these are ns often run together, the whole bird above heing streaked with whitish and blackish upon a brown ground. The wings, tail, and entire under parts are much like those of T. palustris, from which the species is distinguished by the markings of the upper parts and extremely slort bill. Chictly Eastern U. S. and adjoining British Provinces; W. to Utal. Migratory; winters in the Southem States. Frequents marshy places like T. palustris, but is not common. Nesting different, and eggs white.

## 7. Family ALAUDID屈: Larks.

A rather small gromp, well defined by the character of the feet, in adaptation to terrestrial life. The subeylindrieal tarsi are scutellate and blunt belind ns in front, with a decp groove along the inner side, and a slight oue, or none, on the outer face. That is to say, there is an anomalons structure of the tarsal envelope; the tarsus being eovered with two series of sentella, one lapping around in fromt, the other aromed hehind, the two meeting nlong a groove ou the inner fare of the tarsus, which is consequently blunt behind as well as in fromt. There is a simple suture of the two series of plates on tho outer face of the tarsus; the individual phates of each series alternate. Other elaracters (shared by somo Motacillida) are the very long, straight, hind claw, which equals or exceeds its digit in length ; the long, pointed wings, with the lst primary spurions or apparently wanting, and tho inner seeondaries ("tertiaries") lengthened and flowing. The nostrils are usually concealed by dense tufts of antrorse feathers. The shape of the bill is not diagnostic, being sometimes short, stont and conie, much as in some Fringilldde, while in other eases it is slenderer, and more like that of insectivorous Passeres. The funily is composed, nominally, of a humbred species; with the exception of one genus and two or three species or varieties, it is confined to the Old World. Its systematic position is open to question; some place it at the end of the Oscine series, or remove it from Oscines nltogether, on acconnt of the peenliarities of the podotheca; authors generally place it near the Fringillide, from the resemblance of the bill of some species to that of some finehes; but it has many relationships with Motacillida, and, in the arrangement of this work, I find no letter phace for it than here, though it has no special affinity with the preceding fanilies. Moreover, the fact that it appears to have indifferently 9 or 10 primaries many indicate a natural position hetween the sets of families in which uumber of primaries is among the diagnostic features. The anusical appuratus is certuinly well developed, as testified by the eminent rocal powers of the celebrated sky-lark of Europe. The unpractised reader must be eareful not to confound the larks proper with certain lirds lonsely called "larks"; thas the titlarks, or pipits, though sharing the lengthened, straightened hind claw and elongated inner wing-quills of


es;no

[^30]Alaudida, belong to an entirely different family, the Motaeilliela; while the American fielilark is one of the Ieteride, mueh further removed.

Aceording to shupe of bill, structure of nostrils, and apparent number of primaries, the funily may be divideal into two subfamilies, the Alaudine, typified by the eelebrated sky-lark of Europe, and the Calandritine, of which the well-known horned lark is a typical representa-


Fig. 153. - Shore Lark, much reduced. (From Tenney, after Baird.) tive. Both of these oceur in North Ameriea; the Alauda, however, only as a straggler from Europe.
Calanditines, without avifent spurious ist primary, the primaries apparently only 9 .
Alaudinie, with spurious 1 st primary, the primaries therefore evidentiy 10.

## 11. Subfamily CALANDRITINRE: Shore Larks.

Representel in Americal by the single genus Eremophila, of which there are nominally ten, really four or five species, one of which oeeurs in North America.
27. Eremofhila. (Gr. ípìmos, eremos, a desert; $\phi \lambda \lambda^{\prime} \omega$, phileo, I love.) Horned Larks. Primaries apparently only 9 (no obvious spurious 1st primary). Point of the wing formed by the first 3 developel primaries. Imer secondaries elongated. Tail of medimn length, nearly even, the middle pair of feathers different in shape and color from the rest. Bill com-pressed-eonoid, acute, shorter than head. Nostrils completely concealed by tense tufts of antrorse feathers. Head not crested, but a peculiar tuft of feathers over each ear, somewhat like the so-ealled "horns" of some owls. Feet of ordinary alaudine characters, as already given. Coloration peenliar in the presence of yellowish tints and strong black bars on the head and lreast. The birds of this genus frequent open places, are strictly terrestrial in habits, and never hop when on the ground, like most Passeres; they are migratory in most loealities, aul gregarious, except when breeding; nest on the gromal, and lay t-5 speeklen eggs; sing sweetly in the spring time.
82. E. alpes'tris. (Lat. alpestris, ulpine. Figs. 153, 154.) Horned on Shore Lark. \& \&, adult, in breeding plumage: Upper parts in general pinkish-brown, this piukish ar vinaceons or liliaceous tint brightest on the nape, lesser wingcoverts, and tail-coverts, the rest of the upper parts being duller and more grayish-brown, boldly variegated with dark brown streaks; middle pair of tail-feathers and several of the inner secomaries rufus-brown, with darker centres. Under parts, from the breust backward, white; the sides strongly washed with the eolor of the upper parts, and mottling of same across the lower part of the breast. A large, distinet, shield-shaped black aren on the breast. Tail-feathers, exeept the middle pair, black, the outermost edged with whitish. Wingquills, except the innermost, plain fuscous, the outer web of the lst primary whitish. Lesser wing-coverts usually tipped with grayish-white. Top of head like


Fio. 151. - Shore Lark, nat. size, (Ad nat. del. E. C.) nape; bar across front of vertex, thence extended along sides of erown, aud produced into a tuft or "horn," black; front and line over eye, also somewhat produced to form part of the tuft, white or yellowish; a broad bar from nostrils along the lores, thence eurving below the eye and widening as it deseends in front of the auriculars, black ; rest of the sides of the head
and.whole throat white or sulphury-yellow. Bill plumbeous-blackish, bluish-plumbeous at buse below (sometimes there yellowisl) ; feet and claws black; iris brown. Leugth of $\delta$, 7.00-7.50 ; extent 13.00-14.00; wing 4.25-4.50; tuil 2.75-3.00; bill, from extreme base of culmen, $0.40-0.50$; tarsus $0.85-0.90$; middle toe and claw rather less; hind claw about 0.50 , usually longer than its digit, but very variable. \& commonly smaller thum the $\delta$; length 6.75-7.25 ; exteat 12.75-13.25; wing about 4.00, ete. ठ $\%$, adult, in winter: As usually seen in most of the United States in the fall, winter, und early spring, difler from the above in more sordid coldration of the mper parts, which may be sianly grayish-brown, heavily streaked with dusky, even on the crown, with little or none of the "pinkish" tints; and in lack or restriction of the black markings of the lead and breast, or their being veiled with whitisl: tips of the individual feathers; nevertheless, the suld hary tinge of the white parts about the hend is usuully very comppicuous. Fledglings have the upper parts dusky, mixed with some yellowishbrown, and sprinkled all over with whitish or light tawny dots, each frather having a terminal speck. Most of the wing- and tail-fenthers have rusty, tawny, or whitish elging and tipping. The under purts are white, mottled with the eolors of the upper parts along the sides and aeross the back; no traces of definite black markings about the head and brenst, nor any yellow tinge. Bill and feet pale or yellowish. This peculiur speckled stage is of brief duration; with an carly autummal change, a dress, little if at nll different from that of the adults in winter, is aequired. Nesting begins very carly in April, or even in March, sometimes before the snow is gone, and frequently other broods are reared through the summer; nest of grasses, ete., sunken in the ground; eggs very variahle in tone, but always profusely and heavily marked with brownish-gray or dark stone-gray upon a grayish or greenish-white ground; in some cases the whole surface nearly unifurn. Northern hemisphere at large; in America, chietty northcru and eastern parts, breeding from the Northern States northward, common in floeks in the U. S. in winter; chiefly replaced in the West by the following varieties.
83. E. a. leucolæ'ma. (Gr. גeukós, leukos, white; גauós, laimos, throat.) Western Shore Lark. Size of the foregoing. General coloration extremely pale-hrownish-gray, the peculiar pinkish tint of certain pats shariug the geucral pallor. Black markings on head and breast much restricted in extent, and white surroundings correspondingly inereased -- thus, the black post-fromtal bar seareely or not broader thm the white of the forchead. No yellow alout head, execpting usually a slight tinge on the elin. Changes of plunage parallel with those already given ; even the nestlings show the same decided pallor. Prairies of Western U. S., breeding everywhere uorth of about $40^{\circ}$; very abundant.
84. E. a. chrysolæ/ma. (Gr. xpúveos, chruseos, golden; גaцuós, laimos, throat.) Soutn-western Shore Lark. Smaller than the foregoing: \% with the wing searcely or not 4.00 , and


Fic. 155. - Sky-Lark, reduced. (From Dixon.) straggler from the Old World. Fig. 155.
28. alau'da. (Lat. alauda, a lark; supposed Celtic al, high, and aud, song.) Sky-Larks.

Primaries 10, the spurious lst prinary minute but evident. Hend suberested, but without lateral ear-tufts. Wings long, pointed, the tij formed by the first 3 developel primaries; inner secondaries long and flowing. Tail enarginate, little more than half as long as wing. Tarsus equal to middle toe and claw. Lateral toes of unequal lengths. Sexes alike. Nest on the ground. Eggs 4-5, thickly speeklel.
85. A. arven'sis. (Lat. arvensis, relating to aruble lund; areum, a ploughed fiell.) Sky Lark. Upper purts grayish-brown, the feathers with darker centres; under parts whitish, tinged with buff across breast and along siles, and there streaked with dusky; a pule superciliary line; wings with much whitish edging; onter tail-feather mostly white, the next one or two with white borders. Length of 87.50 ; extent 14.75 ; wing alwont 4.00 ; tail 2.50 ; bill 0.50 ; tarsus or midde toe and claw 1.00 ; hind toe 0.45 , its claw up to nearly 1.00 . \& smaller. This eelebrated birl, whose music so often inspires the poet, occurs as a straggler from Europe in Greenlund, and also, it is said, in Bermuda and Alaska. It has also been iutported and turned out in this country, where it may perhaps become uaturalized.


Fig. I56. - Upper, White Wagtail ; lower, Yellow Wagtall. (From Dixon.) (Ho. ing mostly on the ground, where they run with facility, iever hopping like most Oscines. They are usually gregarious; are insectivorous and migratory. They lave gaiued their name from the characteristic halbit of moving the tail with a peculiar see-saw motion, as if they were using it to balance themselves upon urstealy footing. They may be distinguished from all the foregoing birds, except Alaudida, by having only 9 primaries; from all the following Oscines, by having long flowing inner secondaries; and from Alaudida, with which they agree in this respect, as well as in usually having a lengthenel, straightish hind claw, by having the tarsal envelope as in Oscines generally, slender bill, and exposel nostrils. Two subfamilies are generally recognized, though the distinctions are seareely more than generic.

## Analysia of Sulfamilies and Genern.

Motacilliss:. Point ef wing formel ly first 3 primarles. Tall longer or not obviounly shorter than wings, with narrow tapering feathers. Hind claw varlable in lengtit and curvature. Coloration biack and white, or yollow anil greenish.

Tafl deedenily longer than wing, doubly emarglante. Hind claw of erifinary length and curvature. Colors binck, ashy, and white, In tnasses

Motrellia
Tall, if anything, shorter than whigs, nearly oven. Jtini claw lengthened nal straightenel. Colors yellow and green, In masars

Bulytes 30
Astinses. Polnt of wing formed ly tirst 4 or 5 primarles. Thil decileally shorter than whing, itn feathers not taperlug. Hind ciaw lengthened and stralghtenel. Coloratlon brownish, the under parts streaked, upper usually also varlegated.

Tarms not shorter (rather longer) than hind toe nud claw, Tall moderately shorter than wing, the outsirelehed feut not reaching beyond its eall . . . . . . . . . . . . . . . . . . Anlhus Tarsus shorter than bind toe and claw. Tall only about twe-thiris as long as wing, the oitstretched feet reaching leyond Its end

## 13. Subfamily MOTACILLINE: Wagtails.

Represented in Ancrien ly two species; in the Ohl Worth ly nearly fifty species or varieties, chiefly belonging to the genns Motacilla and its sululivisions or inmedinte allies, of whirl Budytes is one, forming a perfeet comecting link between Motacilla proper and the Anthina.
29. motacilila. (Lat. mote-cilla, wag-tail; name of smme shall hird.) Whte Wagtahes. Tail much longer than wings, of 12 narrow, weak, tupering or almost linear feathers. liirst 3 primaries abont equal and longest; longest seeondary (when full grown) abont reaching thrir ends when the wing is clased; these flowing secondaries murow and tapering. 'Tursi long and slender; laternl toes of about equil lengths; hind daw not partionherly lengthened or straightened; with its digit murh shorter than the tarsus. Form remarkally lithe and slender; coloration baek, ashy, and white, in large masses.
86. M. al'ba. (Lat. alla, white. Fig. 156.) Wifte Wagtail. d, in summer: Itead black, with a broad mask of white across forchead and along sides; the black exteming on the forrlreast; wings lackish, with much white elging und tipping of the quills and greater coverts; tail black, the two lateral feathers on ench side mostly white; lack and sides ashy; lower parts mostly white; bill and fect black. In winter the black more restricted, that on the fore breast forming a creseent spot. I similar, the black still more restrieted, in part replaced by gray. Young, gray above, grayish-white below, with a gray or blackish crescent on the fore neck. Length about 7.25 ; wing 3.25 ; tail 3.75 ; tarsus 0.90 ; hind toe mad claw 0.60 ; bill 0.50. A species of wide distribution in Enrepe mad Asia, occasional in Greenland.
86a. M. ocula'rls. (Lat, ocularis, veular.) Smeman Wagrail. Larger, and with a lhek eyestripe in the white mask. Occurs at Plower lbay, East Siberia, and may be expeeted across lbehring's Straits. (Not in the Cheek List, 1882; since fouml in California.)
30. BU'DYTES. (Gr. $\beta$ oudút $\eta$ s, boudutes, some small bird.) Yeddow WagTal. Charaeters of Motacilla; tail shorter, not exereling the wing in length; hind elaw lengthened and straightish; hind toe and elnw nearly as long us the tarsus. Coloration chietly yellow and greenish.
87. B. fla'vus? (Lat. flavus, yellow. Figs. 157, I56.) Yeldow Wagtall. Blee-iteaded Quake-tall. Adult: Above, yellowish-green; below, rich


Fig. 157. - Yellow Wagtall, nearly nat. size. (After Baird.) yellow, shaded with greenish on the sides, and bleaching on the chin. Top and sides of heal bluish-gray, enclosing a long white supereiliary stripe; a dusky stripe from corner of mouth through eye to ear-coverts. Quills of the wing dusky, the lesser coverts edged with the color of the back; medinn and greater coverts showing whitish wing-bars, and inner secondaries edged with the same. Tail dusky, the middle feathers edged with the color of the baek; the outer two on each side
mostly white. Bill and feet black. Length about 6.50; wing 3.00; tail about 2.75; bill 0.50; tarsus 0.90; hime toe und claw 0.65. A protem species of extensive dispersion in Europe anul Asia, oceurring nbundantly in Aluska; there is sume uncertainty to what form the Amerienn bird strietly belongs. It is thut with the whele side of the hend, below the white stripe, slatyblackish, mad some dusky murkings on breast ; doubtless some Asintic sub-sqeeies (taivanus Swinh. 9)

## 14. Subfamily ANTHINE: PIplts, or Titiarks.



Fig. 158. - Meadow Pipit, (From Dixon.)

In these, the tail is slurter than the wings, and composed of broder feathers retaining their wilth to near the end; 4 or 5 primaries usually form the pint of the wing ; the tarsi are relatively shorter, usually about equal to the midille too; the lateral tues are longer, the prints of their claws reaching beyond the buse of the midde claw; the hind claw is ulways lengthened and straightened (as in the figme beyomil given of Authes ludoricianns) ; and the coloration is "niggleel," that is to say, hroken up in streaks and spots. The species of Anthina muke up nearly or nbout hulf the fimily; they are chiefly referable to the genus Anthus, of which, however, there nee several subdivisions. In typical Anthus, the wing is longer than the tail, und its point is firmed ly the outer 4 primaries, the 5 th being abruptly shorter; the hind ulaw is nearly straight, und nemrly or quite equils its digit in length. Neocorys only differs in having the feet larger and tail shorter. In certain S. Am. forms, Pediocorys and Notiocorys, the wing is more romded, and 4 or even 5 primaries enter into the tip of the wing; in severul Eurejem subgenern only 3 primaries are abruptly longer than the snceeding ones. Our Authos is strietly congeneric with the European A. spinoletta, type of the genus. About filty species (anong them six or cight Central and South American ones) ure aseribed to Anthina. They are terrestriul und more or less gregarious birds, migratory and insectivorous.
31. Antilus. (Gr. ävos, anthos, Latt. anthus, a kind of birl.) Pipits. 13ill shorter than head, about as wide as high at base, compressed in most of its extent, neute at tip, where distinety uotched; culmen slightly concave between base aud terminal convexity; rictus slightly bristled. Wings longer than tail, tipped hy the first 4 primaries, 5th abruptly shorter. Tarsi wot shorter or rather longer than the hind toe and chaw ; inner lateral toe rather longer than the outer, or the two about entual. Tail extending beyond the end of the outstretelied feet.

> Markings of upper parts dlstinct, and shaile of under parts greenish ln . . . . . . . . . . pratensis 88
> Marklngs of upper parts obscure, and shade of under parts buffy in . . . . . . . . . . iudoricianus 89
88. A. praten'sis. (Lat. pratensis, reluting to pratum, a meadow. Fig. 158.) Meadow Pipit. Upper parts pule greenish-brown, distinetly marked with blackish-brown centres of the fathers; wing-quills aul coverts elove-brown, elged with greenish-gray. Tail-feathers dark brown, edged with the greenish shaule of the back, the outer one obliquely white for nearly hulf its length, and others with white at the end. Cheeks olivaceous, speekled with dusky. Uubler parts brownish-white with a tiuge of green, marked on the breast and sides with brownishblack streaks rumning forward as a maxillary chain ; chin, belly, and under tail-coverts unmarked. Bill dusky above and at end, the rest livid flesh-color ; feet obseure flesh-etolor; ;iris blackish. Length about 6.00 ; extent 9.50 ; wing 3.00 ; tail 2.50 ; bill 0.50 ; tarsus 0.75 . Enrope; North American as occurring in Greenland, and also, it is said, in Alaskit. I have seen Alaskun Pipits, eertuinly not ludovicianus, and apparently pratensis; but too young and in too bad condition to furnish decisive characters.
89. A. ludoviela'nus. (Lat. of Louisinas; Ludovicus, Lunis. Fig. 159.) Loussana Pipit. amehean Titlare. lhown Lahk. Wagtali. Vpier purts thark brown with an olive


Fia. 159.-Tillark, inat. size. (Ad uat. del. E. C.) shade, most of the fenthers with dusky centres, ghing in obsenre strenky or nebulous appentume; eyelids, sumereiliary line, and all mader purts brownish-white, or pale butly or oehrey brown, very variable in slande from modily white to rich buff, the breast and sides of the body and neek thiekly strenked with dasky; wings and tuil bhekish, the inner secomaries pale-edged, mad 1-3 outer tail-fenthers white wholly or lin part. Bill blackish, pale at base below; feet brown. length $6.25-6.75$, somethnes 7.00 ; extent $10.25-11.00$; wing 3.25 3.50 ; tail 2.75-3.00; bill 0.50 ; tursus 0.90 . N. Am., everywhere; an abuadint and well-known bird of fields mul plains ; migratory; in the U. S. seen elaiefly in flocks in fiell, winter, and early spring; breeds in high latitudes, und in tho Rowky Mts. above timber line as far south as Colorado; lays 4-6 very dark-colored eggs, $0.80 \times 0.60$, in a nossy or grassy nest on the ground ; voice fuerulons, guit tremulons, flight vacillating.
32. NEO'CORYS. (Gir. véos, neos, new; кópus, korus, a belmet, nul henee nplied to a kind of erested lark.) Sky Pipits. Churarters of Anthus, from which little ilistinguished by the shorter and more nearly even tail and harger feet, which when outatretehed reneh beyond the end of the tail; tarsus shorter than hind toe and chaw. Colors elenrer and markings more distinct than in Anthas ludovicianus; more as in some Europenn species of Authus.
00. N. spra'guil. ('Tu Ishac Sprugue, of Mass.) Sibagee's I'ift. Missoumi Titlabk. Above, variegnted with mumerons sureaks of dark brown mal gray, in largest puttern on the latek, smallest on the nume, the gray eonstituting the colging of the leathers. Below, ilull whitish, more or less brownish-shaded auross the lorenst nud along the sides; the breast sharply streaked, the sides less ilistinetly so, with dasky; a more or less evident series of maxillary spots. Quills dark grayish-brown; the imer ones, and the wing-eoverts, edged with grayishwhite, eorresponding to the pattern of the back. Middle tail-funthers like the latek; next ones hackish-brown, the two onter pair wholly or mostly pare white, the Bd pair from the outside usually tonched with white mar the end. With rednetion of the gany edgings of the feathers of the upper ${ }^{\text {marts }}$ by wearing away in summer, the bird beemps darker above, with marrower and sharper variegation, and the pectoral streaks are fuinter. Bill blackish above; below, like the feet, prale flesh-color; iris black. After the fall moult the alors again become pure; the streaking of the upper parts is strong and sharp, nud the maler parts aequire a ruddy-brown shade. Youmg: F.dgings of the feathers of the upjer parts luffy, giving a rich complexion to the phmage ; feathers of buek with pure white edging, forming conspienons semicireular markings; greater wing-eoverts and long imer secondaries broadly tipued with white, ithd primnries broadly edged and tipped with white or buff. Ear-eoverts luffy-brown, furming a more conspicuous patch than in the adult. Under parts strongly tinged, except on throat and middle of belly, with buffy-brown, the peetornl and lateral streaks large und diffised. Sexes indistinguishable; $\%$ rather smaller than $\delta$. Leugth $6.25-6.75$, rarely 7.00 ; extent $10.00-11.00$, gencrally about 10.50 , rately 11.50 ; wing $3.00-3.30$; tail $2.25-2.40$; bill 0.50 ; tursus 0.80 0.90 ; middle toe and claw 0.90 ; hind toe and claw nearly 1.00 , the claw alone about 0.50 . Central portions of the U. S., and adjoining British Provinces, from the eastern edge of the high eentral plains to the Roeky Mts., from the valleys of the Red River of the North and of the Saskntehewan to Texns; breeding in profision in Dakota and Montana; nest on the ground, of fine dried grasses, sometimes arched over; eggs 4-5, $0.90 \times 0.60$, grayish-white minutely flecked with darker, giving a purplish east. General habits and manners of titlarks; but soaring flight when singing, and the song itself, lmving all the qualities which bave mode the European skylark famous, and being no less worthy of celebration in poetry.

## 9. Family SYLVICOLID尼: American Warblers.



Prlanarles, ulur"; reetrices, twelve; tursi sentellate; inuer serondaries not enlargerl, nor hime the lengthened and straightened, us lin the two preceting families; bill withmut a labe or touth near the middle of the romuissure, as in ly yrongu; not strongly tontlicel and heriked at end, us in Lamins mud Vireo (whirch muy have ten primarins), uor greatly thatteneel with gupe remeling to eyes, as in Mirandinide, nor strictly conieal with mugulated
Fig. 160. - Black-tbroated (Ireen Warbler, nat. size. (Ad nat. del. E. C.) commissure, as in Fringilldic. The fanily presents sueh a number of minor moulificutions of form, that it sems impossible to characterize it, except negatively; in fact, it has never bern satisfactorily defined. But doubtless the stulent will be nble to assure himaself that his specimen is a sylvicoline, by its mot showing the peeviliarities of our other nine-prianaried Osches. All the syivicolas are small birls; excepting Ieteria, and perhaps a species of Siuras, nut one is over six inches loug, and they hardly average over five. With few exeeptions they are heautifully clothed in variegated colors; but the sexes aro genernily unike, and the ehanges of phanage, with age and season of the year, are ustally strougly murked, so that different specinens of the sume species may bear to ench other but little resemblanee; this of course renders eareful diserimination necessary. Tho usual shape of the bill may be ealled eomoidelongute (sonething like a slender minié bullet in miniature), but the surintions in preeise shape ure endless. The rietus is usually bristled; the bristles sometimes have un extrourdinary development, and are sometimes wantiug. The wings are longer than the tail, except in Geothlypis, Ieteria, and one or two exotic genera; neither the wing noe tail ever preseuts striking forms; the hend is never crested. The feet have no special peeuliarities, though they show sone slight modificutions corresponding to somewhat terrestrial, or more strictly urboricole, habits. The nidifieation is endessly vuried, more or less artistic or artless nests being built in trees, bushes, holes, or on the ground. Musical proficiency might be experetel from the ngreallly suggestive name of the fanily, but ns a rule the "warbler's" singing is rather "quaint and curious" than very skilfolly modulated or highly melodious, - to which statement, however, there is sigual exception to be taken, us in the cuse of the Siari. Sume of the warblers have the halits of titnice or wrens; others of ereqpers or nuthutches; the Siari elosely resemble the titlarks in some respeets, und have even been placed in the Motacillide; while the Setophagine simulate the Tyramide (of a different suborder) so perfectly that they usel to be classed with these elamatorial tyeatehers. The warblers grade so perfeetly towarl the tanagers that they have all been made a subfanily of Tanagrida (where possibly they belong). The affinity of some of them with the Corebide, or honey-ereepers of the tropies, is so close that the dividing line has not been drawn. The position of Icteria and its two associate exotic genera, Granatellus and Teretristis, is open to question; perhaps they cone nearer Vireonidc. It is probnble that final eritical study will result in a remapping of the whole
groul; meanwhile, the very diversity of forms included in it enables us to mork off sections with ense.

This is the second largest family of North Anerican lirds, the Fringillida alone surpassing it in number of species. If not exuctly "representative," in a technieal sense, of the Ohd World Syltionc, it may be considered to rephee that family in America, having much the same rolc in bird-ecomony; both fanilies abound in species and individuals; they are small, migratory, insectivorons, and evergwhere take prominent part in the make-up of the bird-fama. There are upward of a hundred species of Sylicolida, distributed over the whole of North and Middle Anerica, and much of South America. The centre of abundance of the Setophagina, or flyeatching wablers, is in the wimer parts of America; comparatively few sjeceies reach the United States, and ouly two or three are extensively dispersed in this country. On the other hand, the Syluicoline are more particularly birts of North America; very few of the species are confined to Midlle or Sunth America; and Dendroca, the leading type of this group, is the largest, most beautiful, and inost attractive genus of North American birts, preëminently clarncteristic of this country. The warblers have wo always with us, all in their own good time; they come out of the South, pass on, return, and are nway again, their appearance and withdawal seareely hess than anystery; many stay with us all summer long, and some bave the winters in our midst. Some of these slight ereatures, guided by merring instinct, travel trine to the meridian in the hours of darkness, slipping past " like a thief in the night," storp, ing at day-break from their lofty flights to rest and recruit for the next stage of the jommey. Others pass more leisurely from tree to tree, in a ceaseless tide of migration, gleaning as they go ; the hardier mates, in full song and plumage, lead the way for the weaker females and the yealings. With tiretess industry do the warblers befriend the human race; their uneonseious zeal plays due part in the niee ndjustment of Nuture's forces, helping to bring about that balance of vegetable and insect life without which agrieulture would be in vain. They visit the orchard when the apple and pear, the peach, phom, and cherry are in boom, seeming to revel carelessly amid the sweet-seented and delieately-tinted blossoms, but never faltering in their gool work. They peer into the crevices of the bark, serutinize each leaf, and explore the very heart of the buds, to detect, drag forth, and destroy those tiny ereatures, singly insignifieant, collectively a seourge, which prey upon the hopes of the fruit-grower, and which, if undisturbed, would bring his are to nought. Some warblers fit incessantly in the terminal foliage of the tallest trees; others hug elose to the scored trunks and gnarled loughs of the forest lings; some peep from the thicket, the eoppice, the impenetrable mantle of shrubbery that aecks tiny water-courses, playing at hide-and-seek with all eomers; others more hmoble still descend to the ground, where they glide with pretty mineing steps and affected turning of the head this way mol that, their deliente flesh-tinted feet just stirring the layer of withered leaves with which a $1^{\text {nast }}$ season earpeted the ground. We may seek warblers everywhere in their season ; we shall find them a continual surprise; all mood and eiremmstance is theirs.

As at present constitnted, the Sylvicolide, comprising upwards of a hundred good species, may be divided into three subfamilies, the characters of which, given more at length beyond, may here be shortly contrasted : -

## Analysis of Subfamilies.

Sylvicoline. - Whing longer than tall (except in Gcothlypis); blll conical, slender; commlssuro slightly curved, with short bristles or none. Size moderate.

Icteriince, - Wings shorter than tall ; blll compressed, high, very stout ; commissure much curvel, without any brlstles ; size very large.

Setophagince. - Wlags longer than tall; blll broad, flattened; comminsuro slightly curved, with bristlea reaching far beyond the nostrils.

Artificial Key to the Genera of Sylvicolida.

[^31]Wing sherter than tail, or equal and hemi ashy
. Geothlypis 42
Whag longer than tail, or equal und heal not ashy
Tarsus shorter than midille toe and claw
Muiotitta 33
Thrsus not shorter than mhlidie toe and claw.
Rictal briatles ovidently reaching far beyond nostrlls.
Tall black and orange, or black and white, or dark and yellow . . . . . . . . Setophaga 46
Tall ashy edged whth white, and head with red . . . . . . . . . . . . . Cardellina 45
Tall greenisb, unnarkell, or with white blotches . . . . . . . . . . . . Myiodioctes it
Rictal bristles evidently not renching far beyond nestrils, or not evident at all.
Tall-feathers all unnarked.
Bill at lenst 0.50 inches long, very acute ; 4 black atripes on head, or none. Helmintherus $3 ;$
Bill not 0.50 lnches long.
Wing over 2.50 lnches; blll not ncute; bright yellow below, or head ashy. Oporomis 41
Whag not over 2.50 lnches ; bill very acute ; no brislles . . . . . . Ifelminthophila 37
Tail-feathers blotehed with white, or yellow on inner webs.
Rlctal bristles not evilent.
Bill not 0.50 inch long; whole fere parts not yellow . . . . . . . Ifelminthophila 37
Bill at least 0.50 inch long ; whole fore parts yellow . . . . . . . . Protonotaria 35
Rlctal briatles very evident.
Back blue with gold spot, throat and legs yellow . . . . . . . . . . . I'urula 34
Head orange-brown with black bar through eye . . . . . . . . . . Teucetramus 38
Colorat!on otherwise . . . . . . . . . . . . . . . . . . . . . Dendruecte 39
Diagnostics or Characteristics of some of the Genera of Sylvicollidx.
Ge aera Mniotilta, Parula, and Peucelramus are crepping warblers, with eertain slight mollifications of the feet, onabling them to scrambie abont the trees much ilko creepers or nulhatelies.

Genera Genthlypis and Oporornis are ground warbers, with the feet modlied in adaptation to terrestrial
;'. Genus Siurus ls slmiliar in this respect; the specles walk on the gronnd, and aet in some respects like Motac. $e \mathrm{es}$.

Genera frotonotaria, Ifimintherus, and Iflminthophila are "worm-eating" warblers (the old genus Vermivera), with slight rictal bristies or none.

Genera Setophaga, Cartellina, and Myiortioctes are fly-catching warblers, with strongly bristied bill and muscicaplne habits, in some respects like specles of Tyranilie.

Genus feteria ls isolated by its peculiarities of form anil habits, and great size for lbis family.
Genus Deudraca compreliends the wool warblers par excelfence, - the largest genus, with over twenty sqecles.

Bill : - Peculiarly stout, high, and compressel in leteria; - flatish, anil strengly bristled in Setophaga, Cardellinu and Myiodioctes; iarge, with stralghtish oullines, searcely or not bristled, and very acute in frotonotaria anil Itelmintherus:-smail, mbristled, and very nente in Iflminthophilt.

FeEt : - Tarsus longest, slenderest, and usually pale-thated lin the ground iearblers;-shortest in the creeping rarblers, with relntlvely longest toes.

Wings :-Shorter than the tall in Ieteria and species of Geothypis; - about equal to the tail in species of Geothlypis, Siurus, Setophatga, and Cardellina; - usually deeldedly longer than the tail.

Pall.: - The feathers (some or all) biotched with white in tho following: .Iniotilta, Parula, Protonoturia, specles of IElminthophila, all Deutracer excepting D. restiea, Peneedrumus, ono Myiodioctes, ono Setophaga. The fenthers plain ollvaceons, or otherwise like. the back, unmarked, in species of Helminthophila, In Ifelmintherus, Oporomis, Geothlypis, Siarus, feteric, species of Myindioctes, C'urdellina; yellow and dark in one Setophaga and one Dethlraect.

## 15. Subiamily SYLVICOLINR: True Warblers.

Bill conoid-elongate, shorter than heal, alout as high as, or rather higher than wide opposite the nostrils, not hookel, nal with lout a slight moteh, if any, at tip: commissure straight or slightly survel; a few rietal loristles, raching little, if any, beyond the nostrils, or none. Wiags pointed, nsually louger than the marrow, nearly cyen tail.

This heantiful group, whieh eomprehends the great majurity of the Warblers, is specially characteristic of North Amerien, and reaches its highest development in the eastern portions of the continent, mainly through the preponderance of species of the largest genus, Dendraca. All the genera anu most of the species of Sylvicoline are found in this country, mainly as migrants, which appear in the spring, pass the summer, and retire for the winter to Mexico, thr West Indies, und Cenral or even South Ameriea; though some puss the inclement season within our limits, nul one at least is found in winter in Nurthern Stutes.

Here belong the genera Mniotilta, Parula, Protonotaria, Helmintherus, Helminthophila, Peucedranus, Denirceca, Siurus, Oporornis, and Geothlypis.
33. MNIOTILTA. (Gr. $\mu \nu i o v$, mionion, moss, and tidג, , tillo, I pluck, or $\tau i \lambda \tau o ́ s$, tiltos, plucked ; conjectural application to the nest-building.) Creeping Warblers. Coloratiou entirely blaek-and-white; tail-feathers white-blotehed. Tarsus not longer than middle toe and claw; hind toe long, with large claw. Wings long, pointed, 1st primary aboat as long as 2d; tail nearly even, much shorter than wing. Bill nearly as long as head, slender, mneh compressed, with concave lateral outlines, and curved culmen and goays, slightly notched and bristled. Only one good species.
91. M. var'ia. (Lat. varia, variegated. Fig. 161.) Black-And-wiute Creeper. §, adult: Black; edges of feathers of upper parts, coronal, supereiliary, and muxillary stripes, tips of


Fig. 161. - Black-and-white Creeper, nat. slze. (Ad nat, del. E. C.) greater and median wing-coverts, outer edges of imer secondaries and inuer edges of quills and tail-feathers, and spots on inner wobs of lateral tuil-feathers, white; under parts mostly white, with buek strenks on sides and crissum; bill and feet black. $I$ similar: less black in proportion to the white, being mostly white below. Length 5.00-5.25; extent 8.25-8.75; wing 2.35-2.75; tail 2.25; bill nearly 0.50. Eastern N. Am.; N. to the Fur Countries; W. to Dakota; migratory ; breeds throughout its range; wiuters from the southeru border southward. A common bird of woodland, thieket, and swamp, geuerally seen scrambling actively about the trunks and larger bramehes of the trees, rather like a nuthateh than like a creeper, the tail not being used as a prop. Nest on the ground, or in a stump, of bark-strips, mosses, grasees, lenves, hair, etc.; eggs 4-5, $0.70 \times$ 0.52 , white, profusely marked with reddish and other dots.
92. M. v. borea'iis? (Lat. borealis, northern; boreas, the uorth wiad.) Small-billed CreepER. Northerly specimens said to have the bill shorter and straighter.
34. Pa'rula. (Lat. parula, dininutive of parus, a tit.) Blee Yellow-backed Warblers. Coloration highly variegated; tail-feathers whito-blotched; back blnish, with yellowish spot; throat yellow, with dark spot; feet pale. Sizo very swall - uuder 5.00 inehes. Bill short, stoutish; the notch obsolete, the bristles slight though evident. Two very distinct species in N. Am.
93. P. america'ua. (Lat. of America; said to be named not for the Italian uarigator, but from a mountain in Central America?) ठ, in spring: Upper parts clear ashy-blue; middle of back with a patch of greenish-yellow or browuish-golden. Lores dnsky. A white spot on each eyelid. Wings blackish, erossed on the ends of the greater and inidlle coverts with two lrome white lars; primaries narrowly, secondaries more broadly, edged externally with the color of the back, iuternally with white. Tail like wings, with much celging of outer webs like the back, the middle feathers mostly bluish; at least two outer feathers on ench side with large, white, squarish patches on the imer web near the end, nsually third fenther blotehed with white, and a white tonch on fourth or even fifth feather. Chin and throat yellow, rather narrowly confined, this yellow spreading over the whole breast, but mueh of brenst spotted or tiuged with orange-brown, and jugulum showing even n deeided blackish collar; coloration of this part very variable; sonetines reldish-lrown markings along the sides, much us in tho chestuut-sided warbler. Rest of under parts white. Bill above black; below whitish or fleshcolored, drying yellowish. Legs pale. Length 4.50-4.75 ; extent 7.00-7.50; wing 2.10-2.30; tail 1.75. \& , in spring: Like the $\delta$; upper parts less brightly lihuish, or with slight greenish gloss; back-patch not so well defined; less white on tail; white wing-bands narrower; dark or reddish tinting of the fore breast less decided or searcely indicated; the yellow itself more restricted. Young: Bluish of upper parts glossed over with greenish, sometimes to such extent


Worm-eatino Wamber. Olive, below buffy, paler or whitish on the belly; hend buff, with four bhack stripes, two along sides of crown from bill to nape, one nlong each side of head


Fit. 162. - Worm-eating Warbler, nat. slze. (Ad nat. del. E. C.) throogh the eye; wings and tail olivaceous, ummarked; hill and feet pale; bill acute, uubristled, unnotched, at least 0.50. Leugth 5.50 ; extent 8.75 ; wing 2.75-3.00; tail 2.00-2.25. The distinctive head-stripes uppear before the bird is fully fledged. Eastern U. S., rather southerly, but north regularly to the Niddle States, casually to Maine; west to Kimsas, Missouri, nud the Indian Territory; breeds throughout its U. S. range; winters from Florida southof rather slow and sedate movements; nest on the ground, of leaves, grasses, rootlets; eggs 4-5, erystal-white, minutely dotted with reddish-brown, $0.70 \times 0.50$.
97. H. swain'soni. (To Wm. Swainson.) Swanson's Wabbler, Somewhat similar th the last; no black head stripes; no decided markings anywhere. Upper parts dark olive-brown, nearly uniform, but browner on exposed surfaces of wings and tail, and quite clear brown on the crown. A long light supereiliary stripe. Under parts dull sordid whitish, shaded on the sides with the color of the back. Midlle tail-feathers with obsolete wavy eross-bars. Bill brown above, pale below; feet pale. Large: length nearly 6.00 ; wing 2.75 , pointed, tip, formed by lat $-3 d$ quills ; tail 2.00, emarginate; bill of great size, 0.65 along culmen, about equalling tarsus in length, deep at base, with straight upper mandible rising high on furchead; thus shaped something like a meadow-lark's. A rare and eurious species, confined to the South Athantia States. I have seen but three specimens; the description is from Audubon's type.
 love.) Wom-eating Warblems. Bill slender and exceedingly acute, umotehed, milnistled (fig. 163). Wings pointed, longer than the nearly even tail, - in one species nearly half as long again. Tarsi longer than middle toe and claw. Tail-feathers in some speeies white-bletched, in others plain, - the former being otherwise of bright and variegated colors, the latter more simply clad. Nest on the ground or quite near it (excepting in the case of $H$. lucia) ; eggs white, spotted. Tu the eight established species of the genus have lately been added three others; but one of them is almost certainly a hylnid


Fio. 163. - II. chrysoptere, betwren $H$. pinus and Oporormis formost, while the other two are nat. size. (Ait nat. del. E. C.) probably hybrids between $H$. pinus and $H$. chrysoptera. There has also leen added a variety of $H$. celata. These are enumerated beyoun, but only the eight established species are emonsidered in the analysis of the genus. Even with this reluction, Helminthophile is still the second largest gemus of the sulfamily. It is peculiarly North Americm, all the known species oecurring in this country, some of then not being known to occur elsewhere. The genus may be divided aceording to coloration into two groups, which correspond in a general way with geographical distribution. Three species (II H. pinus, chrysoptera, ant bachmomi), exelusively eastern, are of variegated eolors, the tail-feathers white-blotehed as in Dendroca. In the other five the coloration is simpler; the tail-feathers are not, or not conspicuonsly, blotehed with white, and all but one of these species have a crown-patel; one of them is Eastern, two are Western, and two of general dispersion. The uatural analysis of the species, and a shorter key to them, are suljoined; these tables should suffice to identify any adult make specineus, but females und young, particularly of Nos. 5, 6, 7, require detailed deseriptions for their recognition. (In H. peregrina, with tail nomally plain, the outer feather is sometimes distinetly white-blotehed.)
98. H. pi/nus. (Lat. pinus, a pine-trec.) Blue-winged Yellow Warbler. ס, adult: Fore part of crown und entire muler parts rich yellow; upper parts yellow-olive, beconing slaty-blue on the wings and tail (systen of coloration thus like that of Protonotaria). Wings with two white or gellowish bars; tail with several large white blotehes; under tail-coverts white; eyelids bright yellow; small stripe through eye black; bill bluc-black. Female and young not very dissimilar: duller and nore olivacenus. Length about 4.75 ; extent 7.50 ; wing $2.40-2.50$; tail $2.00-2.10$; tarsus 0.65 ; bill 0.45 . Eastern United States, north to Massachusetts and Minnesota, west to Kansas, Indian Territory, and Texas; common, migratory, breeding in its United States range, wintering extrulimital. Nest on the ground, eggs $4-5,0.67 \times 0.48$, white, sprinkled with reddish-brown dots.
99. H. Lawren'cll? (To Geo. N. Lawrence, of N. Y.) Lawrence's Warbler. Like $\boldsymbol{H}$. pinus ; but a large black patel on the throat and breast, and broad black eye-stripe, reaching over auriculars, as in $H$. chrysoptcra; thus pimss $\times$ chrysoptera, nnd doubtless a hybrid between the two. New Jersey; two specinens noted to date.
100. H. lencobronchin'lis? (Gr. $\lambda e u x o ́ s, ~ l e u c o s, ~ w h i t e, ~ \beta p o ́ \gamma \chi o s, ~ b r o g c h o s, ~ b e c o m i n g ~ b r o n c h u s, ~$ throat.) Whte-thmoated Wamber. Like II. chrysoptera; but a black bar throngh the eye as in pimus, and lacking the black breast-patch of chrysoptera, the entire under parts being white; thus chrysoptera $\times$ piuus, and doubtless a hybrid between the two, though up to date a dozen or more specinens have been described, from New England, New York, Pennsylvania, and Michigan.
101. H. eincinnatien'sis? (Of Cincinnati, Ohio, where discovered.) Cuncinsati Warmer. Like H. piuus in eolor; bill with evident rictal bristles; no white wing-lars or tail-blotehes; no ashy-blue on wings or tail; concealed black on crown and sides of head like the incompleted black mask of Oporornis formosa, with which the hird otherwise closely agrees in color; thus curiously being $H$. pimus $\times$ O. formosa. Length 4.75; wing 2.50; tail 1.85 ; bill 0.44 . One speciinen known, Olio.
102. H. chrysop'tera. (Gr. xpuaós, chrusos, golden, and arepóv, pteron, wing.) Blue Golinenwinged Warmler. $\delta$, adult: Upper parts slaty-blue, or fino bluish-gray; crown, and large wing-patch formed by confluent wiug-bars, rich yellow; a broad stripe on sido of head and patch on ehin, throat and fore-breast, black, the eye-stripe bordered above and below with white; under parts generally, excepting the black breast-plate, white, often tinted with yellowish, and shuded on the sides with ashy. Exposed surfaces of wings and tail like upper parts; great white blotehes on three lateral tail-feathers; bill black; feet dark. I and immature specimens have the back more or less glossed with yellowish-olive; the yellow of the crown obseured with greenish; the black eye-stripe and breast-plate veiled with gray tijs of the feathers, or not at all cvident. Size of $\boldsymbol{H}$. pinus. A beautiful species, common in Eastern United States and Canala; migratory, breeding anywhere in its United States range; nest and eggs like those of $\boldsymbol{H}$. pinus.
103. H. bach'mani. (To Rev. John Bachman, of S. C.) Baciman's Warbler. ot Upper parts yellowish-olive, including sides of hend and neek, tinged with ashy on the hind head; forchead and under parts bright yellow; a band on the vertex separating yellow front from ashy oreiput, and the throat and fore breast, hack, this breast-plate isolated in yellow surroundiugs. Wings dusky, glossed with the eolor of the baek on all the exposed surface. Two or three onter tail-feathers white-blotehed. Small; length 4.50; wing 2.35; tail 2.00 . South Atlantic States, extremely rare, ouly known to occur in South Carolina, Georgia, and Cuba.
104. H. lu'cize. (To Miss Lucy Buird, daughter of Prof. S. F. Baird.) Lucy's Warbler. $\delta \%$, adult: Clear ashy gray. Beneath white, with a faint tinge of buff on the breast. A rich ehestnut patch on the crown, and upper tuil-coverts of the same color. A white eye-ring. Quills and tail-feathers edged with the color of the back or whitish. Lateral tail-feather with an obscure whitish pateh. Lining of wing white. Feet dull leaden-olive. Iris dark brown or black. Length 4.33-4.66; extent 7.00-7.50; wing 2.25-2.50; tail 1.75-2.00; tarsus 0.66 ; bill $0.25-0.33$. Young: Lack the chestnut of the crown, though that of the rump is present. The throat and breast are milk-white, without the ochrey tinge of the adults; the wing-coverts are edged with pale rufous. The ehestnut upper tail-coverts, and nbsence of any trace of olivaceous or yellowish coloration, distinguish this interesting species, the general superficial aspect of which is quite like that of a Polioptila. Valley of the Colorado and Gila; not yet known except from Arizona. The exceptional nidification of this species of the genus (Am. Nat., vi, 1872, p. 493) has been confirmed: nest in crevice behind bark of a tree or bush, such as a wren might select; eggs 4, not peeuliar, being white dotted with reddish.
105. H. virgin'ire. (To Mrs. Virginia Anderson, wife of the discoverer.) Virginia's Warbler. $\delta$, in summer: Ashy-plumbeons, alike on the baek, and top and sides of head. Below dull whitish, tho sides shaded with ashy. Lining and edge of wings white. Upper and under tail-coverts, and isolated spot on the brenst, yellow, in strong eontrast with all surroundings. A white ring romid eye. Wings and tuil withont yellowish edgings. Crown with a chestnut patch, as in H. ruficupilla. Length 4.75 ; extent 7.50 ; wing $2.25-2.50$; tail 2.25 . \& in summer: The yellow duller and slightly tinged with greenish; that of the breast, and the chestnut of the crown, more restricted. Autumnal specimens resemble the $\rho$; but in both sexes the plumbeous of the upper parts has a slight olive shade, and in birds of the year the crown-patch may be wanting. Southern Rocky Mt. Region; north to Colorado, Nevadn, und Utah at least. Nests on the ground, liko others of the genus; eggs indistinguishable from those of ullied species.
106. H. ruficapil'la. (Lat. rufus, rufons; capillus, hair.) Nasiville Warbler. Jo, in summer: Upper parts olive-green or yellowish-olive, clearer and brighter on the rump and upper tail-coverts. Top and sides of the head and neek nshy, with a veiled ehestnut pateh on the crown, and $n$ white ring round the eye. No supereiliary stripe. Lores pale. Wiags and tail
he
fuscous，edged with the color of the back．Entire under parts yellow，including under wing－ coverts und elgo of the wing，the sides shaded with olive．Leugth 4．50－1．75 ；extent 7．50； wing 2．33－2．50；tail 1．75－2．00．\＆，in summer：Similar．Head less parely ashy．Crown－ patch smaller and more hidden，if not wanting．Yellow of under parts paler，whitening on the belly．Autumual specimens，of both sexes，though quite as yellow below as in summer，have the ash of the head glossed over with olivaecous，and in birds of the year the erown－patel may be entircly wanting．This species is distinguished by the rieh clear yellow of the under parts at all seasms．In $\boldsymbol{H}$ ．celata，which is next most gellow below，the color has a greenish east； the head is little，if any，different from the rest of the upper parts，and the crown－putch is orange－brown．Temperate North Ameriea，but especially the Eastern Province；west only rarely to Utah，Nevula，und even Culifornia．A common bird，migratory in most of its U．S． range，but breeding in New Enghund（und farther south in alpine regions）and thence north－ ward．Nest on the ground，like the others，and eggs not peculiar．
107．H．celata．（Lat．celata，concealed，as is the orange on the crown．）Oravge－crowned Warbleir．of $\%$ ，in summer：Upper parts olive，daller and washed with grayish townrà and on the hemd，brighter and more yellowish on the rump and upper tail－coverts．Beaenth greenish－white，palest on the belly and throat，more olive－shuded on the sides；the color not pure，but ruther streaky，and having in phaers a grayish cast．Wings and tail elged with the eolor of the back；lining of the wings like the belly，and inner edges of tail－feathers whitish． Orbitul ring and lores yellowish．An orange－brown patch on the erown，partially concealed， smaller and more hidden in the $\&$ than in the 8 ．Length $4.80-5.20$ ；extont 7．40－7．75；wing 2．30－2．50．Resembling the last，and often difficult to distingaish in inmature plumage；but a general oliveness and yellowness，couprired with the ashy of some parts of ruficapillu，and the different color of the grown－patch in the two species，will usually be diagnostic．The sexes of this species scarcely differ，and young or autumat hirds are very similar to the adults，except the frequent or usual nbsence of the crange－brown erown－spot in birds of the year．The species is well distinguished from all its allies by the color of the crowa－putch．North Ameriea at large，but especially the Western and Middle regions；rare or occasional in the Eastern Province ；north to high latitudes in British Amerien and Alnsku；migratory；breeds in Aretie regions and in alpine loenlities further soath ；nest and eggs not peeculiar．
108．H．e．lutes＇cens．（Lat．Lutescens，growing yellowish．）Pactic Orange－crowned War－ bler．Differs in being anach more richly eolored．It may be deseribed simply as olive－green above，and greenish－yellow，shaded with olive on the sides，below，without any of the qualify－ ing terms required for precision in the case of typical celata．Pactic Coast region，Alaska to Lower California．
109．H．peregri＇na．（Lat．peregrina，wandering，alien，forcign；i．e．，migratory．）Tennessee Warmer．$\delta$ ，alult：Upper parts yellowish－olive，brightest posteriorly；on the fore purts and head changiag to pare ash，without any greeuish tint whatever．No crown－patel of any different color．Lores，eye－riag，or frequently a decided superciliary stripe，whitish．Entire under parts dull white，searcely or not tinged with yellowish．Wings and tail dasky，strongly elged with the color of the back，the outer tail－feathers frequently with an obscure whitish spot．Bill and feet dark．Length 4．50－1．75，rarcly to 5．00；exteut 7．50－8．00；wing aboit 2.75 ，thas long for the size of the bird，and especially in comparison with the short tail，puinted， with little difference in length between the first three or four quills；tail only 2.00 or less，thus remarkably short ；the comparative length of wings and tail，with other eharacters，probably always distinguishes the species from the furegoing．$\rho$ ，adult：Quite like the ठ，but ashy of the he d less pare and clear，and under parts more or less tinged with greenish－yellow． Young：Entire upper parts strongly and aniformly yellowish－olive，like the ramp of the adult $\delta^{8}$ ，or even lrighter，this color also tinging the eye－ring and supereiliary stripe．Under purts as in the adult 9 ，or more decidedly greenish－yellow，leaving only the belly and crissum whit－
ish. In this condition specimens more elosely resemble some other species than when udult; but the short tail, long wings, and no erown-patch, should be distinctive. Chietly Eastern North Anerien, but west to the Upper Missouri region and in Colorado to the Roeky Mts.; comnon, especiully in the Mississipi Vulley, but less so in the Atlantic States; migmory; breeds in New England and the northern tier of States, aud thence to high latitudes in British Amerien; nest and egge as in other species of the genus.
88. PEUCE'DiRAMUS. (Gr. $\pi \epsilon \dot{\kappa} \eta \eta$, peuke, a pine, and $\delta \rho a \mu \epsilon i v$, to run.) Olive Warblers. (ieneral aswet of Dendraca. Tongue much as in that genus, but larger, with revolute edges, eleft tip, and laciniate for some distance from the end. Wings elongated, half as long again as the tail (in Dendrace but little longer than the tnil), reaching, when folded, nearly to the end of the tail. Tail emarginate. Tursus no longer then the middle toe and elaw. IIallux little if any louger than its claw. Bill little shorter than tarsus (nveraging little over half the tarsus in Dendrece), attemme, notably depressed, yet very little widened at base. Culmen rather concave than comvex in most of its length, the under outline almost perfectly siraight from extreme buse to ti]. Nasal fossa very large, with a highly developed nusal scale. Rictal vibrisse few and short. Ilumage without streaks. One species known.
110. 1'. ollva'eeus. (Lat. olivaceus, olivaceons in color; oliva, an olive.) Olive Warbler. $\delta:$ Upiner parts ashy, more or less olivaceous, changing to greenish on the nape. Head and neck all around orange-brown or intense saffron-yellow, with a broad black bar on the side of the head through the eye. Wings blackish, the inner webs of all the quills edged with white, the outer webs of most of the primaries with whitish, and the outer webs of the secondaries with greenish; most of the primaries ulso marked with white on the outer webs at base, forming a conspicuous spot (only seen elsewhere in $D$. carrulescens, which is altogether different in other characters). Tail like the wings, with greenish edging of most of the feathers, the two outer ones on each side mostly or wholly white. Belly and sides whitish, tinged with olive or brownish. Basal half of under mandible light brown. Length 4.75-5.25; extent 8.25-9.00; wing $2.75-3.10$; tail 2.25-2.55; bill 0.55 ; tarsus 0.75 . The female is deseribed as laving the saffron eolor much clearer yellowish, and shaded with olive-green on the erown; the black bar replaced by whitish, execpting a dusky pateh on the aurieulars. A remnrkable Mexiean warbler, lately ascertained to inhabit Arizom, especially in mountainous loealities; probably also Texas and New Mexico. It has much the habits of the pine-creeper; the nest and eggs are still unknown.
39. DENDREEACA. (Gr. $\delta \in ́ y \delta \rho o \nu$, , lendron, a tree, and oixé $\omega$, oikeo, I inhabit.). Wood Warblers. Bill variable in shape, usually conico-attenuate, more or less depressed at base, compressed from the middle, notehed near the tip, not showing the extreme neuteness of that of Helmintherus, Helminthophila, and Protonotaria. Rictus with obvious bristles, which are not evident in the true "worm-eating" warblers. Tarsus longer than the middle toe and claw (it is shorter, or not longer, in Maiotita). Hind toe little if any longer than its chnw (decidedly longer in Mriotilta and Parula). Wings much longer than tail, pointed, 1st and $2 d$ primaries longest. Thil moderate, with rather broad feathers, nearly even, but varying to slightly rounded, or with slight central emargination. Pattern of coloration indeterminate. Tuil always with white blotehes (except in astiva and its inmediate allies, where the inner webs are yellow), never plain olivaceous. Crown never with lateral black stripes, nor under parts uniformly streaked with blackish on a pale ground, nor back with a yellow pateh, nor whole head yellow. Length usually five or six inches; rarely under and perhaps never over these dineusions. Nest in bushes or trees, with rare exeeptions. Eggs white, spotted. It is not eusy to frame a definition of this genus covering all its modifieations, yet introducing no term inapplicable to any species; but the foregoing expressions considered collectively, however arbitrary or trivial some of them may seem to be, will serve to distinguish any Dendroca from its allies of other genera; and, if so, the diagnosis is exelusively pertinent to the group as con-

111. D. asti'va. (Lat. astiva, summery; astas, summer.) Summer Warmler. Summer Yel-low-bind. Blue-eyed Yellow Waibleat. Goliden Wabbler. ठ, adult: Goldenyellow; the back with a greenish tinge resulting in rich yellow-olive, the rump more yellowish; the middle of the back sometimes obsoletely strenked with darker. Crown like the under parts, in high plumage often tinged with orange-brown. Breast and sides, and sometimes most of the under parts, streaked with orange-brown. Quills and tail-feathers dusky, edged on both webs with yellew, the yellow oecupying most of the inner webs of the tuil-fenthers. Bill plumbeous. Feet pale brown. Length $4.75-5.00$; extent $7.50-7.75$; wing 2.50 ; thil 2.00 . \&, adult: Yellow-olive of upper parts extending on the erown; streaks below obsolete or entirely wanting. General coloration paler. Young: Like the 8 , but still duller eolored. Upper jurts, including crown, pale olive, with an ochrey instead of elear yellow shade; below ochrey-white or dull pale yellowish. Edgings of wings and tail dull yellowish. North America, everywhere in woodland, gardens, orchards, parks, and even eity streets, a beautiful, abundant, and faniliar little bird. Nests throughout its ringe, in fruit or shade trees, shrubbery and brushwool, building a neat, compuet, and durnble nest of soft vegetuble and animal substances felted together; eggs commonly $4-5$, from 0.64 to $0.69 \times 0.48$ to 0.53 , grayish- or greenish-white, variously dotted and blotehed with reddish-brown and lihe shades. The enlor of this precious gem makes a pretty spot as it flits through the verdure of the forest or phays amidst the rose-tinted blossoms of the fruit-orchard; and its sprightly song is one of the most familiar somads of bird-life during the season when the year renews its youth.
111a. D. vieli'loti bry'anti. (To L. P. Vieillot. To Dr. Henry Bryant.) Cuestnut-ieaded Golinen Warbler. Belonging to the "golden warbler" group of the genus, and resembling D. astiva in general characters. Dusky predomiuating over yellow on the tail-feathers; tarsus abont 0.72. §, adult: Whole head chestmit, well defined all uround ngainst the yellow; edging of wing-coverts slight; rufous streaks of breast and sides few and naryow. The continental 7 . vieilloti, as described by Cassin in 1560, would appear to be well distinguished anong its immediate insular allies by the rufous hood which envelopes the head, but to be very questimably divisible into the several forms noted by lidgway in 1874. That here given is described as the Mexican race, lately ascertained to oceur at La Paz, Lower California. The $q$ is said to be indistingnishable from that of others of the golden warbler group. The extra-limital forms are all said to differ from the N. An. D. astiva in having longer tarsi and less yellow on the tail-feathers. (Not in the Cheek List, 1882. See Hist. N. A. Birds, i, 1874, p. 217, and Pr. U. S. Nat. Mis., iv, 1882, p. 414.)
112. D. vir'ens. (Lat. virens, growing green. Fig. 160.) Black-throaten Green Warbler. $\delta$, in spring: Back and crown elear yellow-olive; forehend, supereiliary line, and whole sides of head rich yellow (in very ligh plumnge, middle of back with dusky marks, and dusky or dark olive lines through eyes and auriculars, and even bordering the crown); chin, throat, and
breast jet black, prolonged behind as streaks on the sides; other under parts white, usually yellow-tingel; wings and tail lusky, former with two white hars and much whitish edging, latter with outer feathers nearly all white ; bill und feet bhekish. $\delta$ in the fall, und $q$ in the spring: Similar, but the black restricted, interrupted, or veiled with yellow; young similar to the $\rho$, but the black still more restricted or wanting ultogether, except a few streuks along siles. Smull: Length 4.80-5.10; extent 7.60-8.00; wing 2.30-2.55; tuil 2.00. Enstern U. S. and British Provinees, west only to the edge of the Plains; migratory, abuadant; brecels from higher portions of the Midlle States, and plentifully from New Enghad worthward; winters extralimital. This juunty hird is one of the commonest warblers of summer in New England, breeding in the pineries, in June. Nest in fork of a bough, usually at some elevation, of the most miscellameons materials; eggs $4-5,0.67 \times 0.54$, white, with the usual spriukling or wrenthing of brown aul purplish markings. The nuptial song is very peculiar.
113. D. oceidenta'lis. (Lat. oecidentalis, westera; where the sun sets.) Westrirn Warbler. Hermit Wahbler. $\delta$, adult: Above, ashy-gray, tinged with olive, espeeially on the rump, and elosely streaked with black; below, white. Top and sides of head rich yellow, the former with transverse black markings. Central line of chin, thront, and jugulum black, ending on the breast with in sharp convex outline, contrasted with the adjoining white. Wiugs nud tuil us in virens. Bill hlack. Length 4.75-5.00; extent 7.75; wing 2.50-2.75; tail 2.12-2.25; tarsus 0.66-0.75; bill 0.40. \&, adult: Deseribed us similar to the male, but darker gray above, with the yellow of the hem less extended, and the throat whitish, spottel with dusky. Young: Upler parts olivaceous-ash, and the yellow of the top of the head overhid with olive. Sides of the head pretty clear yellow, falling gradaally into the white of the throat. No black on the throat. White of the under parts faintly brownish-tinged, and sides with obsolete streaks. In a September specimen tho dusky olive extends over all the upper parts, tinging the ashy of the lower back, and renching on the crown nearly to the bill, where it gradually lightens by admixture of yellow; the sides of the hend are clear yellow, soiled with some olivaceous; chin and thront the same, fading on the brenst into the dull white of the other under parts; sides with obsolete streaks, and a slight grayish-olive wash. There is no bhek whatever about the head or throat, and the blackish streaks of the baek are obsolete. The wings are twice-barred with the conspieuons white tips of the greater and median wingcoverts. Roeky Mts. to the Pacific, U. S. and southward; one of the several western relatives of $D$. virens.
114. D. town'sendi. (To J. K. Townsend.) Townsend's Wabmler. $\delta$, adult: Entire upper parts yellowish-olive, rather durker than in virens, everywhere streaked with black, especially on the crown, where the black usually predominates; no hidden yellow on the crown. Side of the head bright yellow, enelosing a large barek patch, constituteal by the loral and orbital und aurieular regions, in which the yellow eyelids appear. Chin, throat, breast, und sides part way, yellow, the jugulum black; the sides of the breast and of the body streaked with black. Under wing-coverts, belly, flunks, and erissum white, the two latter slightly shaded and streaked with dusky. Wings crossel with two white bands, that of the median coverts broadest. Wings and tail fuscous, the former with pale edgings, the latter having two or three outer feathers largely blotehed with white. Bill and feet blackish hurncolor. Length about 5.00 ; extent $7.50-8.00$; wing $2.25-2.50$; tail 2.00 . \& : Like the $\delta$, but the black of the jugulun mixed with yellow (and that on the sides of the head mixed with or replaced by olive?) Young: Shade of the upper parts slightly brownish, and the black streaks slight, obsolete, or wanting. The dark patch on the sile of the head olivaceous, like the back. No continuons black on the jugulum. Autumnal alults show various gradations between the charaters of the old and young. Very closely relatel to $D$. cirens, of which it is the western represeutative. Adult males readily distingnished by the darker greenish upper parts, conspicuously streaked, esprecially on the head, with black; the black cheeks and auriculars;
batek of jugulmu not reneling anteriorly to the bill, nud the surromuliag yellow ading on the breast batk of the black. Young birils not so masily diseriminated; but there are ushally traces at least oif the burk streaks on the upper parts; there is no conembed yellow on the erown; the yrillow of the mulder parts, quite as bright as in the adult, extends far aleng the breast, helind that part where it veils the baek. Rowky Mts, to the l'acitic, Alaska to Guntmanar, eommon. A stragyler taken at Phitalelphian.
115. D. ehrysopari'a. (Gr. xpugós, chrusos, golden, uil mapáa, pureia, cheek.) Golden-cherk-
 of head yellow, with marrow hack stripe throngh ege; below, with the wings and tail, as in rirens; size of this speries, and chauges of phange doubtless paralled; very closely related. $\delta$, in full dress: Abowe, jet-hawk from bill to thil, anterierly marrowing to a peint on the furehead, with searedy a trace of olivaecoms toward and on the rmap. Entire side of head nud neek golden-yellow, reaching the bill, elsewhere enclasen in black, and enelowing a long hack strije through cye to sile of mape, nearly cutting off a sumerciliary stripe from the general yellow area, which, however, is contimums on loro and side of mape. Chin, thront, and hreast jet bhek, this eolor extending hackward along the sides as heavy stronking; marre 'og anteriorly where sharply lefined ngiinst the yellow' ; other muler parts, inelading lin wings, White, spluircly defined against the bhack of brenst (the whole muder parts thes "ens). Wings blarkish, with two broal white cross-bars, and whitish celging of the quills, espucially the inner secombaries. Tail blackish, the ontemost fruther white with only a black shaft-line chlubed at end; the next three pairs with decreasing white areas. Bill and feet black. Texas mud south ward ; rare, at lenst in collections. Nest in uright fork, prefrrably of a cerlar, harge for the biri, compuetly felted of bark strips, fine grasses, rootlets, and slender vegetable fibres and colwells, lined copionsly with hair nod fenthers; eggs $0.75 \times 0.55$, white, doted with reddish-brown and lavender, and blotehed with durker brown, haid in May.
116. D. uigres'eens. (Lat. migrescens, growing buek. Fig. 16ヶ.) Black-thonateis Gray Warmasa. $\delta$, adnlt : Above, bluish-ash, the interseapalar region, and nsually also the upper-tail


Fic. 164. - Black-throated Gray Warber, nat. stze. (Ad nat. tel. E. C. $)$ eoverts, streaked with black. Ilelow, from the brenst, pure white, the sides streaked with black. Entire head, with chin and throat, black; a sharply-defined yellow spot before the cye, a brond white stripe behiad the eye, and a long white maxillary stripe widening behiad from the erorner of the bill to the side of the neek. Wings finseoms, with much whitish edging, and crossed with two bromd white bars on the ends of the gronter and median coverts. Tail like the wings, the three lateral feathers mostly white, exeept on the outer wels, the fourth with a white bloteh. Bill and feet black. Size of $\boldsymbol{D}$. townsendi. $\%$ : Like the male, but the blatk of the crown mixad with the ashy of the back, and that of the throat veiled with white tips of the fenthers. Young: Like the $\%$, but the crown almost entirely like the back, and the black of the throat still more hidden. Back not streaked. Less white on the tail. Bill met entirely black. Rocky Mits. to the Paeific, U. S. and southwarl, common in woolland. Quite unlike any other speeies; one of the five Dendrace which are normally eonfined to the West.
117. D. corules'cens. (Lat. corulescens, growing blue; caruleus, blue.) Black-тinoaten Blue Warblea. $\delta$, in spring: Above, uniform slaty-blne, the perfect continuity of which is only interrupted in very high plamages, by a few blatk dorsal streaks; below, pure white; the sides of the heal to above the cyes, the chin, throat, and whole sides of the body continuonsly jet black; wing-bars wanting (the coverts being black, elged with blue), but a large uhite spot at base of primaries: quill-fenthers blackish, ontwardly edged with bhish, the inner ones mostly white on their inner webs; tail with the ordinary white blotehes, the central feathers edged with bluish; bill black; feet dark. Young of : Similar, but the blue glossed with
olivaccous, and the black huterrupted und restricted. I entirely different: Dull olive-greenish, with faint bluish shade, helow pale solled yellowish; but revognizable liy the uhite spot at base of primaries, which, though it may be redued to a mere spuek, is nemly ulway evident, at lenst on pushing aside the primary coverts; mother wing-murkings; tull-blotehes small or obseure; feet rather pale. Size of vivens, Eastern U. S., ubundant, in woodland, its ramge closely colncident with that of rirens. If is, however, rather a hird of brake and burn than of high woods, it lenst in summer; mad nests in bishes, clase to the ground. Eiggs not peculiar. A benutifil bird, the of with black, white nad blne in masses, thus resembling mo other, and the olive-eolored $\%$ us different as $\quad$ masible from her mate.
118, D. coern'tea. (Lat. cormeus, equlema, aky-blue.) Cerulean Warbabr, Aavae Wab-
 crown nsually richer mad alse with dark markings. Below, pure white, strenked across the breast and along the sides with dasky-blue - the breast-streaks inelining to form a short bar, sometimes interrupted in the middle. Auriculars dusky; edges of eyelids und superciliary line white. Wings bhekish, mach edged externally with the culor of the back, the inner webs of all the quills, the onter wels of the inuer sevondaries, aud two broad bars across the tips of the greater mad median eoverts, white. Thil black, with much exterior odging of the color of the back, all the feathers, execpt the middle pair, with small, white, sobtermimal spots on the imer webs. Leugth 4.00-4.50; wing 2.66; tail 2.00 or less. \%, athlt: Quito alifferent. Uppre
 the crown. Eydids, line wer eye, and entim muler parts, whitish, wore or less strongly overrast with dull greenish-yellow. Wiags and tail dasky, the exterior edgings of the color of the have; the bars, spots, and interior edgings white, us in the $\delta$. The female is curionsly similar to the same sex of $D$. cocruleseens, but in the later the tail-spots are different; there are un white wing-bars, but instead there is a samall whitish spot at the base of the onter priamires. The antmmal plamage of the adults is said to differ in mo wise from that of the spring. Young males are andich like the adult females, but less aniformly greenisli-blae above and purer white below, with evident hackish stripes on the interseapulars and sides of the head. The young female resembles the adnlt of that sex, but is still greener abowe, with little or no blue, and quite buffy-yellowish below. When in full dress this is a jerfeet little beanty, there being sonething peculiarly tasteful and artistie in the simple contrast of the snowy-white with the deliente azureblae, without any "warm" eolor. Eastern U. S., rarely north to New England; west sometimes to the Rocky Mis. in the latitude of Colorado. One of the rarer species. Nest small and neat, in fork of a lough $20-50$ feet from the ground; eggs 4 , eremmy-white, heavily blotehed with reldish-browna, $0.60 \times 0.47$.
110. D. c soma'ta. (Lat. coromata, erowned; coront, a crown. Fig. 165.) Yellow-humpeis Wabmeal. Yellow-chownen Wamber. Mritle Burd. $\delta$, in spring: Slaty-blue, streaked with black; below, white, breast and sides mostly black, belly, and especially throat, pure white, immaculate; rump, central croorn-patch, und sides of lreast, sharply yellow, there being thas four definite yellow phaces; sides of had black; eyelids mud superciliary line white; ordinary white wing-bars und tail-blotehes; liill and feet black. © in winter, and $q$ in summer, simiar, lat slate-color less pure, or quite brownish; young liads are quite brown alowe, with a few obseure streaks in the whitish of the under parts. It is inpossible to specify the endless intermediate styles; but I never saw a speciaen without the yellow ramp, and at least a trace


Fia. 165. - Yellow-rumped Warbler, nat. slze. (All unt. del. E.C.) of the other yollow marks; these points therefore ure diagnostic. (The only other obseurelooking brownish warblers with yellow rmap are maculosa and tigrina, when young. Resem-
bles auduboni, execpting in the following points:-Throat white. Brenst black, mixed with white. Sides of the head definitely pure black; edges of eyelids, and long narrow supereiliary line, white. Wings crossed with two broad white bars, which do not fuse into one white pateh, owing to uarrowness or deficiency of white edging nlong the outer webs of the great coverts.) One of the lirger speries. Length 5.30-5.75 ; extent 8.80-9.40; wing 2.75-3.00; tail about 2.50. North Ameriea, but chiefly eastern; Alaska; Washington Territory; Culifornia; Arizona ; U. S. rarely in summer, but during the migrations the most abundant of all the warblers; winters as far north as New England; seen everywhere, but is partienlarly numerrus in shrubbery, along helge-rows, in thoeks, with troops of sparrows, tituice, cte. Brects from northern New England northward; nest generally low in evergreens; eggs 4 , about $0.75 \times 0.55$, with the usual markings. Moult double, there being a verual as well as an autumaal change, the former nsually effected during the spring migrations.
1 ग. D. aud'uboni. (To J. J. Audubou.) Audubos's Wabbler. Western Yellow-htmp. d, cedult, in summer: Upper parts elear bluish-ash, streaked with black. A central longitulimal spot on the crown, the rump, throat, and a pateh on cach side of the brenst, rich yellow. Siles of the head little darker than the upper parts; eyelids marrowly white, hut no deciled supereciliary white stripe. The ash of the upper parts extending far around the sides of the neek. Jugnlum and breast in high plumage pure black, though asually mixed with some grayish skirting of the feathers, or invaded by white from belind, or even tonebel with yellow here and there. Belly and under tail-eoverts white, the sides streaked with black. Wings blackish, with gray or white edgiug, especially on the inner quills; the median wing-eoverts tipped, the greater ones elged and tipped, with white, forming a great white bloteh. Tail like the wings, the outer webs narrowly elged with gray or white, the iuner webs of all the lateral feathers with large white blotehes. Bill and feet back. One of the largest species. Length, 5.50-5.75; extent, 8.75-9.33; wing, 2.75-3.00; tail, 2.25. of, in smmer: Generally similar to the $\delta$. Upper parts duller and browner slate-enher, with less heavy dorsal streaks; crownsjot and other yellow parts paler; brenst not continuonsly black, but variegated with black, white, anil the color of the back. Sides ouly obsoletely strenked. Eyelids searecly white, and chacks hardly different from the back. White of wing-eoverts mostly restricted to two bars; white tail-spots smaller. Both sexes in autumn and winter, and young: Upper purts quite brown, with obscure black marking. Yellow crown-spot eoneenled or wanting; yellow of thront, rump, and sides of breast paler mad restricted. Under parts whitish, shaded on the sides, and usunlly arross the breast, with a dilute tint of the volor of the baek, the breast nud siles obsoletely streaked with darker. White of wing coverts obseured with brownish. North America, from eastermmost woolland of the Roeky Mts. to the Pacific; north probably to Alaska; atecidental in New England; migratory, breeding northward and in Alpine regions; extremely abmudat ; nesting in no wise pecnliar.
121. D. black'burne. (To Mrs. Backburn, an Euglish lady.) Blackburx's Warbler. Promernecs. $\delta$, adult, in spring: Entire upper purts, including the wings and tail, buck, the back varied with whitish, the wings with a large white speeulun on the coverts and mueh white colging of the eoverts, the haterul tail-feathers largely white, only a sluft-line, with clublowl extrenity, being left blackish on the outer two or three puirs. Spot on fore part of crown, eyelids, line over cye sprealiag into a large spot behind the auriculars, with chin, throat, and fure hreast, intense orange or flane-color. There is nothing to compare with the exquisite hue of this Promethean toreh. Siles of head black in an irregular pateh, usually contuent with the black streaks on the side of the breast, isolating the orange of the sides of the lead from that of the throut, and eiremonseribing the ormage putch below the eye. Under parts from the breast white, more or less tinged with orange or yellow, aul whole sides streaked with black. 1 Bill and feet dark. Length about 5.50 ; extent 8.50 ; wing 2.75 ; tail 2.00. \&, adult, in spring: Sinilar to the male in the pattern and distribution of the colors; upper
parts brownish-olive, streaked with black; the fiery orange of the male not so intense, or merely yellow, that on the crown olsemre or obsolete. White speculum of the wing resolved into two white bars. Sides of the hand like the back, instead of black us in the male, and the hateral streaks duller and more blended. of and $\rho$, adult, in autumn, are suffiriently similar to the respective sexes in spring, but the coloration is toned down, the fiery colors of the mule being less intense, and the black of the back being molh mixed with olivaceous, bringing about a close resemblance to the spring female; while the female is duller still, mad more inpurely colored. Yomig: Early antmonal birds of the year of this species are very obscorelonking, showing no sign of the rich coloration of the adults. Above, like the alult 9 , but still browner, with more obsolete dusky streaking. Usually an indication of the erown-spot in a lightening of the part. Sides of the head like the erown, entting off a superciliary stripe and the eyelids, which are ochrey-white. Whole under purts white, tinged, especially ou the throat mud breast, with yellowish, the sides with obsolete streaking. Indication of the peenliar pattern of the adnlts, though without their actmal coloration, together with the extent of white on the tail-feathers, will usmally sullice for the determination of the species, before any orange appears on the throat, nfter whieh there can be no difficulty. Chiefly Eastern N. Am.; W., however, to Ctah. Abumant in mixed woodland; breeds in northerly parts of its U. S. range and northward; winters extralimital. One of the later migrants in spring. Nests in bushes and low trens; eggs not pecoliar.
122. D. stria'ta. (lat. striata, striped. Fig. 166.) Black-poll Warbler. $\delta$, ndult: Baek, rump, and upper tail-coverts grayish-olive, heavily streaked with blark: whole crown pure ghossy haek. Below, pure white; a double series of black streaks starts from the extreme chin, and diverges to pass one on each side to the tail, the straks hoing confluent anteriorly, diserete posteriorly. Side of head ahove the chain of straks pure white, including lower eyelid. Wings dasky, the primaries with mueh greenish edging, the inner secomlarios with whitish edging, the greater and median coverts tipped with white, forming two erossbars. Tail like the wings, with rather small white spots at the cunds of the inner webs of two or three onter fenthers. Upper


Fio. 166. - Hack-poll War- mandible brownish-hack; luwer mandible with the feet flesh- ber, nat. size. (Adnat. del, E.c.) colored or yellowish. Length 5.25-5.75; extent 8.75-9.30; wing 2.70-2.90; tail 2.25. \& : Entire upper parts, including the crown, greenish-olive, with dusky streaks; below, white, much tinged with greenish-yellow, especially auteriorly, the streaks dusky and uot so sharp as thase of the male, hat still very evident. lars and edgings of the wings greenish-white. Tail as in the mule. Rather smaller than the male on am areage. Yomge: Similar to the adult \&, hut brighter and more greenish-olive above, the streakiugs fow mud ehicfly confined to the middle of the back; below, more or less completely tinged with greenish-yellow, the streakiugs obsolete, or entirely wating. Uuder tail-coverts usially pure white. These antmmal hirds bear an extriordinary resmblanee to those of $D$. constamen (thongh the adnlts are so very different), the upler jurts being, in fact, the same in both. But young castanct generally shows traces of the chestumt, or at lemst a buffy shade, quite different from the clear greenish-olive of striata, this tint being strongest on the thanks and muder tail-onverts, just where striute is the most purely white. Moreover, castamea shows no streaks below, traces at least of which are usually observable in strinta. N. Anı, excepting the Western and mast of the Midalle Provinee; N. to the Aretic acean, Greenland, Alaska; west to Ncbraska and Colorado. Winters extralimital. Breeds from northern New Bughand northward. Migrates late in the spring, briugiug up the rear-guard of the Warbler hosts; when the black-polls appear in furre the collecting senson is about over! Nests low in spruce-trees und other evergreens; eggs 5, $0.72 \times 0.50$. not preuliar.
123. D. casta/nea. (Lat. castanea, a chestunt, in allusion to the color.) Bay-breasten Warnlen. J, in spring: Back thickly streaked with black and grayish-otive; forehead and sides of heal black, enelosing a large tery, chestmit pateh; a duller chestuut (exactly like a blue-bird's breast) oreupies the whole chin and throat and thence extends, more or less interrupted, along the entire sides of the body; rest of under parts ochrey or bufly whitish; a similar loufly area behind the ears: wing-bars and tail-spots ordinary; bill and feet backish. \&, in spring: More olivaceous than the male, with the markings less promoneed; but always shows evident chestmut coloration : and probably traees of it persist in all adult birds in the fall. The yomg, however, so closely resemble young striata, that it is sometimes impossible to distinguish them with certainty. The upper parts, in fact, are of preerisely the same greenish-olive, with black streaks; but there is generully a difference bolow - eastanea leing there tinged with buffy or ochrey, instead of the clearer pale yellowish of striatu; this shade is particularly observable on belly, thanks, and under tail-coverts, just where striata is whitest ; and moreover, eastanea is usnally not streaked on the sides at all. Mature spring birls vary interminably in the extent and intensity of the chestnut. Size of striata. Eastern N. Am., north to Hudson's Buy, W. th the edge of the Plains. Winters extralimital. Nigratory in most of the U. S. Breeds from northern New Englaud morthward. Nests moderately high in conifers, building a large uest of twigs, tree-moss, routlets, fur, ete.; eggs 3-63, $0.70 \times 0.52$, bluish-green, profusely spotted with hrowns and lilac.
124. D. pennsylva'nica. (Of "Pemo's wools"; sylea, a forest; sylvanas, sylvan. Fig. 167.) C'mestnut-sided Wanbeen. $\delta$, in spring: Back streaked with black and pale yellow (sometimes nshy or whitish) ; whole croun pure yellow, immediately bordered with white, then enelosed with black; sides of head and neek and whole muler parts pare uhite, former with am irregular black erescent before the eye; one hom extenling barkwarl ower the eye to border the yellow crown and be dissiputed on the sildes of the napre, the other reaching downward and haekward to comect with a chain of pure elestmut streaks that rum the whole length of the bosly, the under eyedid and amriculars being left white; wing-bands generally fusad into ono large pateh, and, like the edging of the imer secomdaries, much tinged with yollow; tail-spots white, as usual ; bill blackish, fect brown. $\mathcal{O}$, in spring: Quite similar; eolors loss pure: blark laral arescent ohscure or wanting; chestmut E. C.) streaks thimer. Young: Abowe, ineluding the crown, clear yellowish-green, perfectly uniform, or hack with slight lusky tonches; no distinct head-markings; below, cutirely white from bill to tail, mmarkerl, or else showing it truee of chestunt streaks on the sides; uing-bunds eleai: yellow as in the adnat ; this is a diagnostic feature, shared by no other specties, taken in comnection with the emontinusily white muler parts; hill light-rolored helow. Small: Length 4.50-3.10; extent $\mathbf{7 . 7 5 - 5 . 1 0}$; wing 2.30-2.50; tail 2.00. Easterı C. S. and adjoining British lrovines; west maly to the edere of the llains; winters extralimital; breeds abudantly in Miblle and Northern States; nests in forks of low saplings, shrules, and bushes; egge $4-5,0.68$ $\times 0.50$, with the usmal markings. A pretty species chained with eliestuut on suowy grommd.
125. D. maculo'sa. (Lat. muenlosa, full of spots; macela, a spot. Fig. 168.) Black-avidyehdow Wammen. Magaoma. of \& in spring: Back black, namally quite pure mul minterrupted in the $\delta$, more or loss mixed with olive in the 9 ; romp yellow; upper tail-roverts blark, often skirted with olive or ashy. Whole urown of head clear ash; sides of head black, inchuding a very harrow frontlet; the eydids and a stripe behind the ege, between the ash and hack, white. Entire under parts rich grllow, exeepting the white rrissum, heavily streaked with back across the breast and along the sides, the streaks on the breast so thick as to furm a nearly eontinuous black border to the immuculate yellow throat. Wings fuscous, with white
lining, white edging of the inner webs ef all the quills, of the outer webs of the inner sceondaries, and with a large white pateh furmed ly the tips of the median coverts and tips and outer edges of the greater coverts. Thil blackish, with square white spots on the middle of the imer welss of all the feathers exeepting the middle pair. Bill blackish; feet dark. Length 4.755.00 ; extent $7.00-7.50$; wing $2.25-2.50$; tail $2.00-2.25$. Young: Upper parts ashy-elive, grayer on head; rump as yellow as in the alult ; no decidel head-markings; a whitish ring around eye. Below, yellow, generally pure and continuous, sometines partially replaced by gray; black streaks wanting, or few and confined to the sides. Wings with two bars; tailspots as in the adult. While the sexes of this dainty little speeies are quite similar, the yonng require looking after; observe yellow rump, small square tail-spots on middle of fenthers, and extensively or completely yellow under parts. Eastern N. Am., N. to IIudson's Bay and Great Slave Lake, W. to the Rocky Mits. of Coloralo; abmadant, eliefly migratory in


Fio. 168. - Black-and-yetlow Warbler, nat. slze. (Ad nat. del. E. C.) northward. Builds a small neat nest in low eonifers; eggs $4-5,0.64 \times 0.48$, not peeuliar.
126. D. tigri'na. (Lat. tigrina, striped like a tiger, tigris.) Capa May Wammer. Adult d, in spring: Back yellowish-olive, spotted with black; crown in high plunage perfectly hack, usually interrupted with olive. Rump, sides of the neck nearly meeting across the nape, sides of heal and entire under parts bright yellow; ear-patch orange-brown; a black transoreular stripe, cutting off a yellow supereiliary stripe; lower throat and whole breast and sides thickly streaked with bhack; yellow of throat sometimes tinged with orange-brown; that of belly and under tuil-coverts pale or whitish." Wiug-bars fused in a large white patel, formed by middle coverts and outer wels of most of the greater coverts. Quills and tail-feathers hackish, elged on outer wels with olive; tail-spots on three outer feathers near their ends, oblique, large on outer feather, diminishing on the next suceessively; bill and feet blackish. The yellow pateh on the rump is comspicuous, an! in high plumage that on the side of the neek is immaenlate and very bright. $\&$, in spring ; Similar; lacking the distinctive head-markings; under parts paler and less streaked, tail-spots small or obseire; less white on the wing. Young: An in-significant-looking lirel, resembling an overgrown ruby-crowned kinglet, without its crest ; obseure greenish-olive nbove; rump yellowish; under parts yellowish-white; lreast and sides with the streaks obseure or obselete; little or no white on wings, which are elged with yellowish. Length 5.00-5.25; wing 2.75; tail 2.25. Eastern N. Am. to Itudsm's Bay, only known W. to the Mississippi. Another exquisite, resembling the Magmolia in its yellow rump and yellow black-striped uader parts, but easily recognized at maturity ly the orange-hrown ear-coverts; possessing also the charm of rarity in must parts. It is also remarkable for the curved and very acute bill, and some anatomicnl peculiarities of the tongue, which lave cansed it to be made type of a genus Perissoglossa. Breels in portions of New England and northward; arst lew in trees; eggs not preuliar.
127. D. dis'color. (Latt. discolor, parti-eolored; opposed to concolor, whole-colored.) Pranies Wanmean. Yellow-olive ; back with a patch of brieh-red spots; forehend, supereiliary line, two wiug-hars, and entire muler parts, rich yellow; a $V$-shaped llack mark minde of head, its upprer arm runuing through eye, its lower arm comecting with a series of black streaks along the whole sides of the neek mid body; tuil-blotehes very large, oce日lying most of the inner wel of the outer feathers. The sexes are almost exnetly alikr, and the young only differ in not leing so loright and in having the dursal patch and head-markings obsenre. Small: Length 4.75 ; extent 7.00-7.40; wing 2.15-2.2j; tail 2.00. Eastern U. S. to Mussachusetts; W. to Kansas ; an aboudaut birl of the Middle and Southern States, in sparse low woodland, eedar thiekets and old fields grown up to scrub-pines; remarkable for its quaint
and curious song; an expert fly-catcher, constuntly darting into the air in pursuit of winged inserts, like the Reclstart and the species of Myiodioctes. Breeds throughout its U. S. range; winters in Floridn and the West ludies. Nest on a bush or silpling near the ground; a small, nent, eompuet structure ; eggs 3-6, not peeuliar.
128. D. gra'ele. ('To Miss Grace D. Couns, the author's sister.) Grace's Warmasp. Entire upler parts ashy-gray, with a shaty-blue tinge ; the midalle of the baek streaked with back, the upper tail-coverts less comspicuonsly so marked; the crown with crowded black nrrowheads, especially anteriorly and laterally, the tendeney of these markings being to form a line along the side of the crown, mecting its fellow on the forchend. A broad supereiliary line of yellow, contluent with its fellow on the extreme front, changing to white behind the eye. Lores blackish; sides of head otherwise like the back, enelosing a erescentic yellow spot below the eye ; cilges of eyelids yellow. Chin, thront, und fore breast bright yellow, bordered with blackish streaks; the yellow of the throat separate from that under the eye or on the lores. Under parts from the lreast white, the sides shaded with the color of the baek, mind streaked with black in continuation of the chain of shorter streaks along the side of the neek. Wings dusky, with very uarrow whitish edging, and erossed with two white bars along the ends of the greater and median coverts. Tail like the wings; the laternl feather mostly white, excepting the outer web; the aest two or three with white botehes, decreasing in size. Eyes, bill, and feet black; soles dirty yellowisll. Length 4.90-5.25; extent about 8.00; wing 2.60; tail 2.25 ; bill under 0.50 . of, in autumn: Color of the upper parts obscured with a shade of brownish-elive, the dorsal streaks olseme. The head-markings as in summer, und the yellow parts quite as loright. $\rho$ : Quite similar to the male, and in fact scareely distinguishathe from the male in nutum, though the yellow is not gnite so strong. Young: The slate-gray of the upper parts mueh shated with brownish-olive, the back streaks wawting in the baek, those on the crown obsolete. Yellow mueh as in the adult but paler, and not bordered along the sides of the neek with hack streaks. The hack lores are poorly defined. The wing-burs are grayish or obsoletr. The white of the under parts has nn oelirey tinge, mad the lateral streaks are not so heary in color nor so well defined. Southern Roeky Mt. Region of the U.S. and sonthward; a leautiful species, related to dominica und adelaida; it is abundaut in the pine wools of Arizona and New Mexico. Nesting still unknown.
120. D. domin'fea. (Latt dominicus, of St. Domingo.) Yellow-timontel) Warbler. Mueh like the last species, with which its changes of plumage correspond; back withont back streaks; no yellow in the black under the eye. A white patel separuting the black of the cherks from the bluish-ash of the neek; a long superciliary stripe, usually yellow from bill to eye, thence white to the nale. Forehead nud sides of crown usually quite black, elinn and thront rich yellow, hordered on eneh side ly black. Rest of under parts white, the sides boldly streaked with black. Bill hanek, extremely compressed, inmost a little decurved, very long (at least 0.50 ). Langth 5.00 or more; extent 8.00 ; wing 9.70 ; tail 2.25 . A large hundsome species, with its bright yellow thront. South Athantic and Gulf States, common; N . sometimes to the Midille States, casually to New England. Breeds in its U. S. runge at large ; winters in Florida aud extrulimital.
130. D. a. albito'ra. (Lat. allus, white ; lorum, the lore.) Wurv-mbowed Wabmer. Preeisely like the last; but superciliary stripe entirely white, aul yellow of chin cut off from bill by white. This slight saicty (considering how varinble dominica is in monout of yellow in the supereciliary line) is the common form of the Mississippi mad Ohio valley, uorth regularly to Ohis, Indiana, Illimois, W. to Kinsas and lexas.
131. D. Kirt'landi. ('To Dr. Jarel P. Kirthand, of Ohio.) Ktrthand's Warmeer. §: Upper parts slaty-blue; crown and back streaked with black; lores und frontlet back; eyelids mostly white. Under purts clear yellow, whitening on crissum, the hrenst with small spots und the sides with short streaks of black; grenter und middle wing-coverts, quills, and tail-

## des

fenthers edged with white; two outer tail-fenthers white-blotehed on inner welb. Length 5.50; wing 2.50; tail 2.70. \&, ndult: Upper parts dull bluish-gray, obseured with brownish on the hind neck and baek, marked with heary blackish streuks on the whole back; erown and upjer tail-eoverts with fine black shaft-lines. Sides of head and neek like upper parts, with darkened lores mud whitish eye-ring. Wing-quills dusky, with slight whitish elging of hoth welos; coverts like back, but with large blackish central fieht, and whitish elging and tipping, forming two ineonspicnous wing-hars. Tuil-fathers like wing-quills, only the ontermost ono having a small white bloteh. Entire under parts dull yellow, brighter on breast, paler on throat and belly, washed with brownish on sides, with a stight neeklace of brownish dots acruss the fire breast (as in Myiodioctes canadensis) ; these spots stronger on the sides of the breast, whence lengthening into streaks on the sides and Hianks; a few small sharp seratehes of the stme nearly across lower breast. Under tail-coverts white, umarked. Bill and feet haek. Length about 5.30; wing 2.60; tail 2.30; bill 0.40; tarsus 0.50. Eistern U. S., the rarest of all the Warthers; only about a dozen specinens known thus far; its relationships appear to be with dominica, gracia, and adelaide.
132. 1). palma'rum. (Lat. palmarum, of the palins; gen. pl. of palma, a palm.) Yellow Redpola Wameer. Dalam Wabbler. In spring: Brownish-olive, rump ame mper tail-coverts brighter yellowish-olive, baek obsoletely streaked with dusky, crorn chestnut; supereiliary line and entire under parts rich yellow, breast and sides with reddish-brown stroaks, somewhat as in the Summer Warbler; a dusky loral line ruming throngh eye; no white reing-bars, the wing-coverts and inner quills becing edged with yellowish-brown; tail spots at rery end of imure webs of two outer pairs of tail-feathers only, aul cut squarely off - a peculiarity distinguishing the species in any plumage. $\%$ not particularly different from the d. Young: An obseare-looking object, brownish above like a yomg Yellow-rmup, but upper tail-coverts yellowish-olive, and mader tail-coverts apt to show quite bright yellow in eontrast with the dingy ydlowish-white or brownish-white of other mader parts; peetoral und lateral streaks obscure; crown generally showing chestmut traces; but in any phanage, known by absence of white wing-lars and peculiarity of the tail-spots. Length 5.00-5.25; extent about 8.00; wing 2.50; tail 2.25 ; tarsus 0.75 . Eastern N. Ann., abondant ; N. to Labrador, Hudson's Bay, Fort Resolution, ete.; breeds only beyond the U. S., exeepting in Maine. Nost on the gromal; peculiar in this respect in the genas, as far as known; aggs not peeuliar. When the lired is migrating it is usually found in fields, along hedge-rows and road-sides, with Yellowrunps aud Sparrows; the most terrestrial speceies of the gemes, often recalling a Tithark; migrates early in the spring, and remains in the fall latest of any, exeept the Yellow-rump, locing observed at both these seasons in New England, with snow, in April and November ; winters abumdantly from the Carolinas to Texas, and in the West Indies.
133. D. p. hypochry'sea? (Gr. ijuí, hupo, under; $\chi$ púgeos, chưusos, golden.) Yellow-beldied Rei-pola. Wamesr. Said to differ in being more lrightly nad contimususly gellow on the under purts, with the streaks confinel mostly to the sides, broadly tear-shaped instead of linear, reddish instead of dusky; lower cyelid yellow, not whitish; back brighter olive. "Athantic States, from Last Florida to Nova Scotia." According to this, hypochrysea should the the eommom bird of the Atlantic States, nud what is alove described as true palmarum shomid be the bird of the interior. But I have little faith in the validity of the physieal characters assigned, mad none in the grographical distinetions sought to be established.
134. D. pínus. (Lat. pinus, a pine.) Pine Wabbleir. Pine-cheeping Wabmerb. 8 : Vuifom yellowish-olive above, yellow below, paler or white on belly and under tail-coverts, shaded and sometines ohsoletely streaked with darker on the sides; supereliary line yellow; wing-bars white; tail-hotehes confined to two outer pairs of feathers, large, oblique. $\%$ and yomgs: Similar, dulter; sonetimes merely olive-gray nlove and sordid whitish below, thus making very dingy, non-committal objects. The variations in precise slade are interminable; but the
speries may ahwas be kuown ly the lack of auy special sharp markings whatever, except the supereiliary tur ; aud by the combination of white wing-bars with large oblique tall-spots confined to the two outer pairs of feathrers. One of the hargest species, ns well as most simply colored; length $5.50-5.75$; extent $8.50-9.00$; wing $2.75-3.00$; tail 2.40 ; tarsus 0.70 ; bill 0.45. Eastern U. S., strictly ; N. only to Camada and Now Bromswick, W. only to the Mississippi Vialley. Breeds throughont its whole range, and abounds in winter in the Sonthern States; is nearly resident, being sometimes seen in the Middle States in midwinter, and in New England carly and late, with snow. Nests in pine-trees; nest and eggs not peenliar.
**" Thus pussiug in review the 23 "solid" species of Dendraca, with two varietics lately introduce, I may allude to two species deseribed by anrly authors, but mever identified. 1. Sylria montana, Wilson. This I have given (in the orig. ed., $\mathrm{l}^{\text {b }} 10 \mathrm{j}$ ) some reasons for supposing to be a yonug $D$. cirens. 2. Sylvia curbonata, Audnbon. A strongly-marked bird, the like of which has uever been seen since. It has been eonjectured to be a hybrid of $\boldsymbol{D}$. tigrina and D. striate.
40. SiU'RUS. (Gr. бfie, seio, I wave or brandish; ovoa, oura, thil.) Wag-tami Wambers. In geucral form scarrely distinguishable from Deudracte; larger in size, different in puttern of colomation, in habits, gait, mad nidification. Bill ordinary. Rictal bristles short but evidem. Wings gointed, much longer than tail. Tarsus longer than middle toe mad chaw. Tail marly even, with rather acute feathers, and long, eopions mader coverts. Noither wings nor tail partieoluted. Above olivaceots, with or without head-markings, otherwise miform; below white, butfy, whellowish, protusely streaked. Legs slender, usually pale-edored. Habits terrestrial to some extent; nest on the gromnd; eggs white, spotted. Vocal powers preëminent. Gait ambulatorial, not saltatorial, mul some other traits decidedly Motneilline.

## Analysis of species.



 of of alult: Entire upher parts, inchuling the wings und tuil, mitorm bright olive-grem, withont markings. 'Top of head with black lateral stripes, lnmading a golden-hrown or dull orauge space. A white ring romme eye; no white super-


Fig. 169, - Oven-bird, nat. slze. (Ad nat. del. E. C.) ciliary stripe. Under parts white, thiekly sutted with dusky on the breast, the sputs lengthening into streaks on the sides; a marrow back maxillary line; mader wingcoverts tiuged with gellow. Lags thesh-colored. Lamgth 5.75-(i.50, usually 6.00-fi.25; extent 8.75-10.40, usually $9.50-10.00$; wing $2.90-3.25$; tail nhout 2.50 . Varia's much in size, but is remarkably constant in coloration with uge, sex, and somson; sexes indistinguishable, and goung scarenly to be tuld from the ndults. Full specimens ordinarily quite as brightecolord as those of spring ; and the orange-brown erown-spot, though it may le less bright, is acequired by the young with their first fill fenthering. There are at first no erown-stripes, and the lower parts are buffy, indistinctly strenked; uper parts fulvous-brown; wings amd tail as in the uluht. N. Am., W. to Colorado, Dakuta, aud Alaska; breeds throughout its N. Ann. range; winters from the sonthern borker sonthward. $\boldsymbol{A}$ pretty and engaging species, ealled "Oven-bid" from the way it has of roofing wer its nest, abundant in woollam, migratory. In May the woods resomme with its hud crescendo chant, so iucessant and obtrusive that the bird was loug in aequiriug the reputation of musical ability
to which its luxurions nuptial song entitles it net less than the Louisiana water thrush itself. The bird spends much of its time on the ground, trailing prettily anoug the fatlen leaves with mineing steps. Nest on the ground, of leaves, grasses, cte.; eggs $4-6$, white or slightly creamy, profusely speckled with reddish-brown and lilac, $0.55 \times 0.65$.
136. S. ne'vius. (Lat. novizs, spotted; nceus, a mole, birth-mark.) Wag-tail Wamber. Aquatic Accentor. New Yonk Water Turesi. of 9 : Uniform dark dive-brown; wings and tnil similar, ummarked; below, pale sulphury-yellow, everywhere, except perhaps on the middle of the belly, thickly speekled or streaked with dark olive-brown, the markiugs smallest on the throat, largest on the sides. A loug dull whitish supereiliary line. Bill and feet dark. Length $5.50-6.00$; extent $8.50-9.50$; wing $2.75-3.00$; tail 2.25 ; bill not over 0.50 along the culuen. The sexes do not differ nppreciably. The shade of the upper parts varies from a decidedly olivaccous-brown to a purer, darker bistre-brown, and that of the under parts from sulphur-yellow to nearly white; but it is never of the buffy-white of $S$. motacilla. The streaking varies in amome and intensity, but has a sharp distinct character in comparison with $S$. motacilla, and is rarely if ever absent from the throat. No bill over 0.50 , nad this member lateks the peculiar shape, as well as size, characteristic of S. motacilla. The very young bird sootyblackish, each feather of the uper parts with terminal bar of ochaceons; wing-coverts tipjed with the same, forming two bars; streaks below as in the ndult, but broader, and not so sharply defined. N. Atn. at harge, breeding in most if not all of its rauge; winters from the somthern border southward; a common inhabitant of thickets, swamis, and morasses, less frepuently of mixed woodland. Nest usuatly under a stump or log, of mosses, leaves, and grasses, hined with rootlets; eggs 4-6, brilliant white, profusely speckled, $0.50 \times 0.60$.
137. S. n. nota'bilis? (Lat. notabilis, noteworthy.) Wrominet Water Timusir. Deseribed as idential in coloration with the last, but larger; wing 3.25 ; tail 2.50 ; bill from nostril 0.50 ; its depth it base 0.25 ; tarsus 0.33 : middle toe without chaw 0.56 . W yoming, one sjecimen: very dombtful:
138. S. motaeitla. (Lat. motacilla, a wag-tail. See p. 254.) Large-mhled Wagtail Warmerb. Lovisiana Watem Thmosu. Very similar to S. herius; larger; leugth 6.00-6.25; extent 10.00-10.75; wing 3.00-3.25; bill especially longer and stonter, over 0.50 ; tarsens nearly 1.00 . Under parts white, only faintly tinged, and chietly on the flanks and crissmm, with buff (uot sulphury-yellow) ; the stroaks sparse, pale, and not very shap; throat, as well as belly and erissum, mmaked; legs pale. I have yet to see a sperimen I cmomot distinguish on sight; the size of the bill is by no means the ouly character, though it is a pincipal one. Eastern U. S., rather sonthern, and not very common; N. to Massachusetts regulaty, sometimes to Mane; W. to Kausas, Indian Territory, and Texas; more abundant in the Mississippi Villey; breeds in its U. S. range at large ; winters extralinital. Ilabits, uest and eggs like those of S. matius. A sweet and skilfal songster.
 O. agilis in the fall.) Be'su Wabbers. Bill of ordinary Sylvicoline characters. Rietal bristles shont but evident. Wings pointed, mueh honger tham tail; 1st quill mearly or quite longest. Tail mearly even, with acute feathers; wings and tail manarked, like the lack. Under tail-eoverts long and copions. Tarsus abont equal to middle toe nad claw. Feet paleeolored; hack, wings, and tail olive; under parts yellow; black or ashy on head. Sexes alike.

> Analysis of Species.

Head wiliout black; crown ant throat ash; a whllish eye-ring . . . . . . . . . . . . agilis 139
139. O. n'gilis. (Lat. agilis, agile, aetive.) Connecticet Wanalfar. Olive-green, beeming ashy on the head; below, from the breast, yellow, olive-shaded on the sides; chin, throat, and breast dark ash; a whitish ring round eye; wings and tail umarked, glossed with olive; under mandible and feet pale; no decided markings anywhere. Length about 5.50 ; extent
8.50-9.00; wing 2.75-3.00; tail 2.00. In spring birls the ash of the head and throat is quite pure, and very dark, nlmost black on the hreast; then the resemblance to Geothlypis philadeluhia is close; hut in the latter the wings are litule if any longer than the tail. In the fall the upjer parts from bill to tail are nearly uniform olive, and the ash of the throat is pale. Eastern U. S., not commonly observed in the spring ; abounding in the fall in some loealities; a shy, fugitive inlabitant of brushwood and thickets. Distribution, migration, and breeding still imperfertly known.
140. O. formo'sa. (Lat. formosa, shupely, eomely ; hence, beantiful in any way. Fig. 170.) Kíntreky Wabnean. Clear olive-green; entire under parts bright yellow, olive-shaded along


Fio. 170. - Kentucky Warbler, nat, alze. (Ad nat, del E. C.) sides; arown back, separated by a rich yellow supereiliary line (which eurls around the cye behiod) from a broad bhek bar rmming from bill below eye mud thence down the side of the neek; wings and tail mmarked, glossed with olive; feret fleshcolor. Length 5.50-5.75; extent alout 9.25 ; wing $2.75-3.00$; tail 2.25. Young bivels have the black obseure, if not wanting; in the fall, the black fenthers of the crown of the alult are skirted with ash. Eastern U.S., N. to the Commectiont Valley; also known to oceur natar Quebec. Not abumdant, but common in certain sections, as in llinois, Kansas, and other portions of the Mississippi Valley. Breeds throughont its U. S. range; winters raxtralimital. A beantiful olyject, gleaming like gohl in the tangle and débris of thiek dark woods and swamps. Nest on the gromd, or in rubbish near it, of lemers, grasses, weelsterus and rootlets, large and shallow ; eggs 4-5, $0.70 \times 0.56$, crystal-white, sprinkled with redilish dots.
42 GEO"THLYP1S. (Gr. $\gamma \hat{\eta}$ or $\gamma^{\prime}$ a, ge or gen, the earth, amil $\theta \lambda u \pi i s$ or $\theta$ opautis, thlupis or throupis, bame of some bird.) Gboinso Wammerss. Bill of ordinary Sylvicolino characters; rietal bristles very slight. Wings remarkably short and much romaded, seareely or not longer than the rounded thil. Legs stomt; tarsi longer than mildle toe. Of medium and rather small size for this family. Coloration olivaceous above, with yellow below. 'Tail rounded, without white spots. Legs pale-eolored. Habits somewhat terrestrial. Nest on the gromul or near it. This gems affords several speries more or less resembling the common Maryland Yellow-throat, ehiefly of the warmer parts of Americat - three of N. Am. 'They are well distinguished from other Warblers by the extreme shortness of the wings, which aro searedy or not honger than the tail, and by the size of the pule-colored legs, which indientes somewhat terrestrial habits. Our speeies are familiar inhabitants of the shrubbery, ordinarily kepping near the ground, where the nest is usually placed.

## Analysis of Sprcies.

Scxes quile unlike: of with a black mask borilered with anh, and throat yellow; of wilh head paln trichas 141 Sexes nearly allke: lreat and thront ashy, deepening on breast.

No white cyelhls ; breast of mlult of quite blackish . . . . . . . . . . . . . . philadelphia 142 Whito oyelliss ; breast of alult of mearcely different from throat . . . . . . . . . macgillierayi 143
141. G. trleh'as. (Gr. toxás, mune of some bird in Aristotle. Fig. 171.) Yellow-throateds Grodid Wabhem. Maryland Yedlow-timoat. $\delta$, in summer: Epper parts rich olive, inclining to grayish on the head, brightest on the rump. Wings and tail brown, edged with tho rolor of the back. Chin, throat, mal breast, with under wing-and tail-coverts, rich yeflow: Middle amder parts dull whitish, shaded on the sides. A broad hack mask on the fromt and sides of the head, bordered behiml by houry-asl. Bill black; feet flesh-colored. Lengeth 4.75-5.00; extent $10.50-6.90$; wing $1.90-2.10$; tail rather more. \$, in summer: Rather smaller; yellow of the meler parts paler and more restricted; no black or ashy markings on head, but arown usually with some concealed roddish-brown. Otherwise top and sides of head like back, with
some ebseure whitishness alout the lores and orbits. Young: Similar to the adult female, but the olive of the upper parts with much of a brownish tinge, the yellow parts and, in fact, mast of the under parts, quite buffy. The aldults, in fall and winter, are similar to each other, except in the purer aud stronger yellow of the male, as at that season the peenliar black and ashy markings of the head are wanting. Both sexes then resemble the antmonal phanage of the yomg in the browner shade of the olive and buffiness of the under parts. U. S., from Atlantic to Pawific ; breeds throughout this raugo; winters from the sonthern borler sonthward. An abuadant and faniliar inhabitaut of shrubbery mal underbrosh, the sameness of which is enlivened by its sprightly presence and hearty song thronghont the summer months. Nest on the grame or near it,


Fig. 171. - Marylant Yel-low-throal, of, nat. size. IAd mat. det. E. C.) lish; eggs 4-6, usunally $0.60-0.70$ long by $0.50-0.55$, white, rather sparingly spriakdell, and mustly at the large cmb, with several shades of brown : but the markings, like the size und slape of the egess, are very variable.
142. G. philatel'phia. ('To the cily of brotherly lovo; Gr. фidé $\omega$, phileo, I love; àsed pós, atelphos, brother.) Mournoge Wamusar. of 8 , in spring: Bright olive, behow cloar yellow; on the heal the olive passes insensilly into nsh; in ligh plumage of of the throat and brenst black; but generally ash, shewing black traces, the fenthers being black veiled with ash, promuciug a peenliar apparane suggestive of the birl's wearing crape; wings and tail umarked, glossed with olive; muder mamdible and feet flesh-color; no white about eyes in alult $\delta$. Yomg, and generally fall speeimens: Ash of the fore purts veiled with olive; sides and neross breast quite olivaceous, leaviug only eentral line of nuler parts yellow; blackish-ash of jugulum veilerd by bright yellow tips of the feathers; cyelids brownish-yellow. Young birls have little or no ash on the houd, and wo black on the thront, thus resembling Oporornis agilis; bint are of eomase distinguiskable liy their generic characters. Length $5.25-5.50$; extent $7.50-8.00$; wing and tail, eaelh, about 2.25. Eastern U. S., W. to Kansas and Dakota, rare in most loeslities in the Athatie States, but almulant in the Mississippi Valley; migratory; no reporl of winteriug in the U. S.; breeds ehiefly in the uorthermmost tier of States and almg the British loreler. Niditieation like that of G. trichas; eggs not distinguishalile.
143. G. maegillivray't. (To Wm. MaeGillivay, the eminent Scoteh ornithologist, eo-author of Audulom's works.) Macgildivray's Warbler. of $\%$ : Upper parts, including exposel surfices of wings and tail, clear olive-green; below, hright yellow, shaded with olive on the sides. Head and neck all armum, thront, and fore breast, elear ashy; eyelids white; the loral regiom asnally dusky, the throat with backish rentres to the feathers, veiled by their gray skirting. Upper manalibe hackish; moder mandible and feet flest-eviored or pale gellowish. Length 5.25; extent 5.75-8.00; wing nud tail, each, alsmi 2.25. Seasomal and sexmul difflereners those of G. philatelphia, of which it is the Western representative, differing in having white cyelids, und in never showing a deeided hark pateh on the brenst, which is conspienons in the highly phunged of of the other form; but thus closely resembling 8 philadelphia, which normally shows a whitish eye-ring, and has not the lreast quite black. Middle nud Western Proviners of the U. S., E. to the limit of trees on the phains, N. to British Calmubia; nhmedant, migratory ; breeds throughout its U. S. range ; winters loyomel. Nest nul eggs as in others of the genus.

## 16. Subfamily ICTERIINE: Chats.

A small gronp, framed to aceommolate the fellowing genus and its two tropical allies, Gramatellus und Teretistris; it is perhaps questionable whether they are most uaturally elassed with the Warblers.
43. ICTE/RIA. (Gr. ixrepos, ikteros, the jaundlee; hence, yellowness; from the birl's golden breast.) Chats. Bill stout, high int the base (higher tham bromd at nostrils), thenee compressed ; unnotehed, unbristled, with much curvel culmen mul commissure. Froutal feathers reaching the nostrils, whiell are suberivenhar and sealed. Wiugs mueh romuded, shorter or not longer than the gradanted tail. Tarsins partly bented, longer than midlle too; feet stome. Inner the eleft to the degree ustally suen in this family. Of hrgest size for this fanily. Form stont. Coloration simule, chiefly olive, yellow, mid white. Sexes alike. Nest in bushes. Eggs white, eputed. Probably only one species.
144. 1. vi'rens. (Lat. vibens, being green. Fig. 172.) Yeldow-mbeasten Chat. of $\$$, adult : Bright olive-green, below golden-yelow, bedly abruptly white ; lore black, isolating the white under-cyelid from a white supereliary liwe above and a short white maxillary line brhow; wings and tail munarked, glossed with olive; bill blue-hank;


Fif. 172. - Yellow-breasted Chat, nat. size. (Ad nat. tel. I.C.) feet plumberiss. Leugth about 7.50; extent alwout 10.00 ; wiug abont 3.00; tail abont 3.25. Little diflerwe with age, sex, or season in the plumage of this rich liond; very young have the five under parts gray or white slashod with yellow, no black on lore, and lower mandible pale; white of belly und crissum tinged with buff. Eastern U.S., N. tu Dassaclusetts, abmiduat, migratory; breeds throughout its range ; an exelusive inhanitunt of how tangled unand dergrowth, anlil ofterer hemed than sern, exerpt durimg the mating spasm, when it performs the extravagant aierial evolutions for which, as wall as for the rariety and volubility of its song, it is noted. Nest in a eroteh of a loush near the gromad; cggs 3-4, very variable in size aul markings. about $1.00 \times 0.50$, white, dutted, spotted or blatehed with reddish-browns and the ustal litae shell-markings.
145. I. v. Ionglenu'lla. (Lat. longus, loug; caula, tail.) Lonu-tahma Cuat. of \& : Eitire mpper parts, including exposed surfices of the wings and tail, grayish-olive. Quills of the wings and tail fuscous. Fore half of bouly lelow, ineluding lining of the wings, ridh gellow; hiuder half white, shaded with gray on the sides. Laral wegion black; a slarp maxilary lime,
 plunbeons. Size of the last; tail aneragiug louger. Midde and Westorn IProvinces of the U. S. This form, in its typiral manifestation, differs from rivens in the shade of the upper parts - quite grayish instead of pure olive-green; in the dullest-tolored birds there is searedy a tinge of wive in the gray of the upper parts. The yellow of the heast is as rimh, however, as that of rirchs. As in the cases of som many birds from this region, the tail averages longer than that of Eastern reprosentatives of the silue species.

## 17. Subfamily SETOPHACINE: Fly-catching Warblers.

These usinally have the hill ilpressed, brialer than high at base, intelied and hooked at tip, and furnished with long stiff bristles that reach half-way or more from the mostrils to the end of the bill. In wher resperets they are not disthuguished from the rest of the fiamily. While many or most other Sylvieolide are expert in tuking inseets on the wing, these eapture their prey in the air with sperial address, simulating in this respeet the true Clanatorial Hyentehers with which sume species of Setophagn nsed to be classed in the extensive old genus "Muscieapa." It is harilly necessary to say that, however closely some of them may resemble the Tyramide, they are at one distiuguished from those Clmatorial birds ly the Oseine character of the tarsi, and the presence of only nine primaries. The Setophagina are most developed in Central and Sonth Ameriea, where they are represented by three or four genera, and mpards of forty speeies. They inelude sume vary brilliant little lirds, with glossy black, orauge, and even carmine red, very likely mistaken by heedless bugs for the tints of flowers. Besides the species

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han
squarish, glossy blup-black pateh on the crown. Wings and thil phan fusenus, with greenish rigings, momarked with other eolor. C'perer mandible dark; under mandible and feet light. Janght 4.75 ; extont $6.75-7.00$; whe 2.00-2.25; thil 2.00. \%, mul young: Larking the back eap, the erown lacing colored like tho back. There is wary little variation in this species, necording to nge or sensom, thangh the milnte summer hirds are the more richly enlored. N. Am.
 ward to the limit of trew, mul in the Rowly Mts. ns fur south as Colormdo at least; winters extralimital. Nost on the gromul ; eggs 4-5, $0.60 \times 0.50$, white, speekled and hotehed with dark redilish-brown amel lilae.
118. M. p. plleolatus. (Lat. pileolutus, wearing the pileum, a kind of eap.) Western black-
 monst region ure frequently of a brightor yellow, almost orange, on the liend mad fore parts Intlow, with the muler mandible bright gellow.
140. M. comaden'sls. (Lat. of C'mada. Fig. 175.) Canadian Fliy-catcinni Wabmer. d, bulult in spring: Bluish-ash; arown sjoekled with lmeeohte black marks, crowded and gen-


Fin. 175. - Canalinn Flycatehing Warbler. (All nat. Jel. E. C.) erully contimums on the formead; the latter dividel lengthwise by a slight yellow line; short supereiliary line and edges of ryelids yollow; lores blark, contimuons with linek moder the eye, und this passing as a ehain of black streaks down the side of the neek unl prottily eneireling the throat like a neeklace of jot ; execpting these strenks and the white under tuil-eoverts, the entive under purts are cleur yellow; wings und tail ummarked; fret thesh-echor. $\delta$ in antumn with the yellow very rich, even tipping the feathers of the black neeklace. Jength o.2:-5.j0; extent $7.75-8.25$; wing 2.50 ; thil 2.25 . In the $\%$ and young the hack of rown, cheeks, and neekhee is obseure ore much restricted, und in the gomig the book may be glossed with olive; but they camot be mistaken for any other speries. Enstern N. Ann., an abundmat and beautifnl woomhuml speries, migratory, breeding from the Middle States oceusiomally, from New Enghan regnlarly, morthworl to the limit of trees. Nest on the gromud, in which respect spereine f whim germs differ from most Syleicolida and rosemble Helminthophila; eges 4-s. white, doted and botehed with reldish-brown nfter the usual fushion of $w$, lhe
45. CARDELLI/NA. (Apparently derived from Lat. eurluelis, a kit ans,
 high at lase, culmen eonvex throughout ; emmoissure emreal. Rictal stes stiff, int harily rembing half-way from nostrils to tip of bill, which shows seureely a trace of motel. Wings long and pointoll; 2l, 3l, und 4th quills nemrly equal and longest ; 1st a little lou ir than 5th. 'Tail shorter than wings, wearly even. Feet smull; tursal sentella indistinet extornally; tarsus lonerer than milalle the and chaw.
150. C. ribrlfrons. (Latt, ruber, rail frons, front, formead.) Ren-fronted Fly-catcuino Wabuses. of 9 : Vpler parts nsh, wings and tuil rather darker, olged with asly-white; I broalor and whiter har arross emls of median eoverts. Jlolow, from the breast, white, more or less shaded with ashy on the sides, and tinged with rosy. Jamp and a umehal putel white, or rosy-white. Whole heal, thront, sides of the nowk, and fore breast, bright red, with a brond bavek cap extronding down on the sides of the heal, involving the eyes and ears, embling in a point below the aurieulars. The border of this eap is squarely trmasurse agninst the red of the forehome from ewe to eye; behind it, the red raches up the sides of neek, lut not across the burk of the mock, the white muchal area there meeting the ashy of the back. Bill and feet dark. In the highest smmmer plumage, the red is rich und carmine in hue, the enp glossybhatk; the under parts are mueh tinged with rosy; the rump is snowy-white. Less richly-

fenthered sperimens lave the heal phain red, the eap sooty-black. There is mueh differenee in the charater of the white on the nan'. Length 5.00 : wing 2.66 ; tail 2.50 ; tarsus 0.66 ; bill 0.33 , quite different in shupe from that of Sitophagn. Yomug, newly flelgel: Ash of upper parts mueh shaded with brown, and white of the under parts the sane. Rump showy-white, as in the alult, but the mellul patch ohsernee or implprevinhle. Wingsand tail as in the adult, but with browner elgings. Black eap rentricted to top of hend, and of a dull sonty censt. Beal parts of the adult, inelodiug these purts of the side of the head whitel are ocempied lin the ablult with the extension of the hack cap, dull grayish-lorown, tinged or irregularly slashel with rent, esperially on the forehead ual throat. Bill light brown; feet pale. Arizona, and doubtless New Stexieo and 'Texas; common in the pineries of Sombern Arizoma.
 Bill thoroughly Mascicapine in depression and brambth at base, where wider than high, straighturss of superior mul lateral outlines, aud devilopment of rietul bristles, which rearh far beyomd the nustrils. Wings puinted, not shorter than tiil ; 2d, 3il, und thi quills aearly equal nad lungest; 1st intermedlate hetween 4th and 5th. 'Jail rather long mul fin-shaperl, with brome that feathers, widening at their ends. Feet slemer, with long tarsi indistinelly sentellate externally, and short toes, the midde one without its claw being about half as long as the tarsus. Coloration indeterminate. Habits arboricole and Museienpine. The genus has henn made to eover comsiderable variety in form among the mumerons species of Fly-eatehing Warbhers of subtropical and tropieal America, where it is hest represented. The diagnusis, drawn up from $S$. raticilla, may repure seme little menlifieation in order to its applicability even to $S$. pieta. All the extralimital spereies differ in the shorter mid more roumded wing und other eharaetors. S. ruticilla is the only species in which the sexes are deeidedly dissinialar in eator; even in S. picta, the mearest nlly, they are substantially alike; und in all the rest, in whirh the colluration is very varions, there is no obvions difference between the sexes. Species of Setophaga (iurluding Myioboras and Euthlypis), to the number of twelve or more, ure recognized by late authors. S. ruticilla is the only me that is generilly distributed in North America.

Analysis of Species.

151. S. pie'ta. (Lat. picta, painted. Fig. 176.) Panted Fly-catcunng Warnler. of $\frac{1}{}$ : Lastrons black; middle of broast and belly carmine-rel; cyelids, a large patch on the wiags formed by the greater anil middle eoverts, broad edging of imer secondaries, edgiug of inner wels of primaries toward the base, lining of wings, nombly nll the onter tailfeather, and a diminishing space on the nest two or three, together with the erissum, white. Bill and feet blaek. Length 5 inches; wing and thil eneh 2.75 ; tarsus 0.66 ; bill 0.33-0.40. I not particularly different from the $\delta$, though rather less richly eolored. In poor phamages, tho black is not so lustrons; red of the belly less extensive and of a more bricky-red tone; white of the wings aml tail more restricted. Very gomg: Dull black, or only slightly lustrous; white nearly as in the adult ; spot on lower eyclid,


Fig. 176. - Paluled Fly-cntebing Warbler. (All nat. del. 11. W. Elllott.) patch on wing, outer ellge of first primary only, outer edges of seemularies, inside of wings, axillars, erissma, tiliar, outer tail-feather exerpt at basi, and a diminishing space on the seemed and thirl, white. Arizona and N. Mexico, aml dombtless also Texas; eommon in Santa Rita, Mts. of Arizona. Nest fomind "umber a projecting stone, in a bank near a strean"; large, flat, shallow, of bark, weed-fibre, grasses and a few hairs. Eggs 3, $0.65 \times 0.50$, white, speekled and wreathel with pule reldish-brown.
152. S. ruticil'la. (Lat. ruticilla, red-tail; rutilus, reddislı; "redstart" is corrupted froun rothstert, red-tail.) Amenican Reostabt. $\delta$, alult: Lastrons blue-blaek, the belly, flanks and crissum white. Sides of the benly and lining of wings rich flame-color, whieh often tinges the brost quite arross. Basal portions of all the wing-quills, exerpting the innermast sceondaries, the same rich reddish-ormange, brightest on the outer webs, where it forms a conspicuous exposed spot, paler and more extensive on the inner welos. All the lateral tailfeathers similarly colored for half or more of their length, the orange meeting the black abruptly with transverse outline. Bill und feet bhack. Length 5.00-5.50; extent 7.50-8.00; wing $2.25-2.50$; tail the same; bill 0.33 ; tarsus 0.66 . \& , adult: 'The haek of the $\delta$ replaced on the upper parts with olive, growing more ashy on the hend, on the wings with fuseons, and below with white. Sides rich yellow where the $\delta$ is orange, this eolor often tinging the breast neross. Orange markings of the wings and tail of the of replaced by elear yellow. Leres


Fio. 177. - IIoncy Creeper (Cerfhiola farcoln; not distinguibhable it a cut from C. bahamensis), inat size, (From Irehm.)
dusky ; eyelids and slight stripe from nostrils to eye whitish. Rather smaller than the $\delta$, about equal to the lesser several dimensions given. $\delta$, yomeg: Like the $\mathcal{F}$, hat the ujper parts more brownish, the tail quite hack, and the yellow of the sides brighter. Males changiug in the spring tu their final plamage are irregularly putched with back in the general olivaceons and white. The spriug migration inchules mates in this eomation, and others irregularly patehed with hack, as well as those in perfect aress; whence it is reident that the redstart does not nequire his full-dress suit until in his thirl year. (See IB. C. V., p. 340.) 'Temprate N. Am., but chiefly Bastern ; W. to L'tah. Breeds in most of its U.S., and all of its British Ameriemn range; alumdant from the Northem Siates. Nost a went ponpact structure in the fork of a shruh or sapling at little clevation; rges t-5, averaging 0.65-0.50, not distingnishable from other warbler eggs. Doring the mutial eestasies the lovely redstart shimes mong the hirds that throng the woodland, where his tmosparent benuty flashes like a lambent tongue of flame at play amidst the tender pale green foliage of the trees.

## 10. Family CGEREBID雨: Honey Creepers.

Primaries 9, and other extermal characters very nemrly as in the last fanily: but the bill is generally slenderer amb sharper, and often a little decorvod. The line between the two fanilies has never been drawn with precision, and has beome more diflicult of expressiom siae some of the Syleicolide have proven possessed of a prenliarity of the Carcbide: derply bitid,
 of pretty little birds, of tho genera Certhiola, Dighossa, and Corebte, contined to tropieal mal subtropicul Amerien, being especially manerons in the West Indise. Our species is inerely a stray vivitor to Flurida.
47. CERTHIOLA. (Dimibutive of Lat. certhit, a irperer. Fig. 17\%.) Honfy Cherbens. bill little shanter than hemb, stont at lase, but rapiolly tapering to the extremely acote tip; whole bill mand curved, colmen very comax, ontine of maler mandible comamonsly comave from base th tip. Rictus mbristled. Wings lang, exceeding the slont romuded tail. 'J'asius longer than middle toe withont clan. Contains about lis species or varieties, mostly West Intlian.
153. C. bahamen'sis. (Of the Bahamas.) Bahaman Honey Cheebear. Dark brown abow; long superiliary line and maler pats dull whito; breast, edge of wing, and rump, bight yellow; wings dusky, with a white spot at base of pribaries, and whitish edging of the quills; tail dusky, tipped with white; bill and fert blatk; eyes blue. Langth 4.50; wing 2.33 ; tail 1.7̃. Florida; Bahamas; closely related to the Stock species, C'. flateola.

## 11. Family TANAGRIDA: Tanagers.



Fro. lis. - fentiroat rat bll of a Tanager (t'yrumgur hipaticu), mat, nlze.

An extensive, brilliant fanily, emfined to Amerien, uhomoling in speries betweon the tropies. Its position is a point at issue with ormithologists; it may maturally follow the Carrebide und Sigleicolide, thongh emptainly no families shamhlat stand between it and Fringillide. In fart, revtian tropical forms might be assigned to either indiflerentle. The best definition of the 'Tanagros is that given ly the distinguishel ondholugist who called them "dentionstal fiselese;" but this gen-

 harily be approximutely estimated; but umards of 300 are usially cmumated.

The single well-establislad North Amerisan gemus may be recognized, abong all the birds of war comatry, by the combination of nime prinaries and sentellate tarsi with a turgid
 though this last charmeter is sometimes so obseme that it might be looked at without being seens. 'The species of Pryougt are hirils of brilliant colors, with great sensomal abid sexmal differeares of phamage. They are frugivorons mad insectivomons, and emasequently migratory in the U'inted states. They inhahit wowllanal, lay t-s dark-colormb, spereked rgges, mest in trees, and are no great songetars. In distribution thay ure rather somberly, seareoly passiag morthward begonl the I. S. Oue speeies of nonther gemas, Euphomin eleguntissima, adnatted

48. PYRANGA. (Barbarons name of soma Sonth Amoriom bira.) Scmmett Tavaneak. Bill stont, turgin, combidal, usmally notehed nt tip, and with one or more deniculations of the cuttiag eige of upper mamble near midald of eommassure. Rietul bristles well-developed. Nostrils basal, the frental antie reaching them. Wings lengthened and pristed; first 4 feathers
sulneriaal and longest. Tail memberate in length, shorter than wings, enarginate. Tarsus not
 the length of its hasal joint. Sexes more or less molike in culur; red asually prevailing in the male sex. Habits migratory, insectivoroms, arbureal; voice not masimal. Eggs sjuttel. Four species of this beantiful gems inkabit the V. S., three of them representing as many of the sectims into which it is divisible arevoling to pattern of coluration. Xumerous others are fromal in the warmer purts of Ameriza.

## Analysis of species.

[^32] and tail back; bill and feet dark hown-color. \&, mbult: Abwer, clear olise-green; below, clear gremish-yellow; wings mad tail dusky, glossed with the embor of the hack; no winglars. ©, young: Like the 8 ; later, when chmuging, patcheol with red, green, and have. Adult malas often show abormal coloring, the lanly leing yellow, mamer, or flame-celor; or red patches aplowang on the wing coverts. of sail to change baek to plamage of 8 at

 Texas ; mut common N. of Massachusetts; breeds thronghout its U. S. range; winters rextallimital. This brilliant creature mests in utends, groves, and ovelarils, upun the horizomal bough of a tree, building a rather hose mul shallow fahric of twigs, fibres, reotlets, ete. Eiggs 3-5, $0.9 .9 \times 0.65$, dull greenish-bhe, fully sputeel with hrown ani lilac.
155. P. rest'va. (Lat. estici, simmery; astas, shmume.) Rose Tanager. Stumeit Reiomab. © , alult: Rieh rose-red or vermilion. incluling wings and tail ; the former dusky on
 above, below dull hrowaish-yיllow; no wing-lars. ס, young: Like the 9 . of changing plunage shows real, greenish mul yellowish in irregular patelere, but no black. The 9 distinguished frum $\rho$ rubra by the dull hrownish, wherey, or bully shates of the olive ame yellowish, the greenish and yelluwish of $\%$ rabra huing much clearer mul palar ; also hy the pater bill aul fert. The tint of mature males varies greatly; from rowy to hrieky rent. Size of rebra, or rather larger. Eastern U. S., strictly, inul ruther sumtherly; N. rarely tu Comeretient, only rasually farther; W. tu Kansas, Indian Territury, and Texals. Migratery, nomdunt brecels throughout its range; winters extralimital. Nesting anl egge like these of rubra.
 mas Rear-mest. Characters of estira; back rather darker than houl; larger; lengel ubut 8.00 ; extent ubout 11.00 ; whing 4.2.5; tail 3.60 ; bill 0.75 ; tursus 0.50 . Little disthuguished. Southern Roveky M. regrion.


 tril-feathers thronghome inecilenlly tinged with real. Sides of the hemil like the back; wiges of eyelids real. Behow, bright reel; sides and thanks shadeol with the color of the burk, many feathers often nlas with ashy skirting. Hill und fret barekish-phmulnows, the entting ellge of the mper mancilile firmished with a tonth more prominent than in must speries (tig. 178). Lemgth alout 8.00 ; wing 4.00 ; tail 3.33; hill 0.66 ; tarsus 0.60 . $\quad$, ulult: Bill mad feet as in the $\delta$. Upliner purts gremish-ulive, with an anhy-gray tinge, the crown and rump elearer
shs not y all of in the poited. latly of ers are
and more yellowish-olive. Sides of head like back. Bencath yellow, elear and nearly pure medially, shated on the sides with the eolor of the back, sometimes brightening almost into orange on the throat. Quills amd tail fuseous, with olivacons-yellow colgings, the former daker than the hater. Yome $\delta$ : Like the 9 ; in makes changing, the chameters of the two sexes eomfused. Very gonng : There is an earlier strethys stage, before the nssmuption of a plomage like that of the 9 . Epler parts grayish-brown with an olive tinge; lower parts grayish-white with a yellowish shade ; both everywhere streaked with dusky. Wings and tail like those of adnlt 9 , but the former with orehraceons bands across ends of greater and middle coverts. Sombern lacky Mt. region and southward.
158. P. Iudoviefan. (Latt. of lonisiana, formerly of great extent in the West; name now inap-
 wings crossed by two yellow or gellowish-white bars on ends of greater and middle coverts; immer seemadaries marked with white or yellowish. Head all aromd searlet or even erimsom, the eohar extending dilated on the breast. Other parts bright yellow, generally purest on the rump. Iris brown; lill horn-color; legs livid haish. Leugth about 7.00 ; wing 3.50-4.00; tail 2.7.5-3.25; bill 0.60; tarsus 0.75. Q, adult: Abuve, olive, darker and somewhat ashy-shated on middle of back, cleaner and brighter on rump and crown. Below, gromish-yollow, shaded with olive ons sides. Wings and and tail fuseons, with colgings of the color of the "pher parts ; greater and median coverts tipled with white or yellowish; inmer secombaries edgen with the same. Averaging rather less than the $\delta$. 'The bird lacks the butly shades characteristic of 9 estirn, besides heing decidedly smaller. 'The general roloration, in its elear olive and yellow, is exactly that of of rubre; fom which distingu: aded by the white or yellow markiugs on the wings. The $\delta$ at first resembles the $\&$, and in pregress toward maturity every grabiation between the two is presented. The distinetive dark dorsal aren, and traces of the red of the hemb, som appear. In a msinal condition of incomplete dress, the black of the baek is mixed with gray or olive, the yellow of the bate of the neek is obseured, that of the mader parts is shaded with olime, and the head is only partly red. Upier Missomri region and mastarn fuothills of the IRoky Mts. to the Dacitie; British Cohmolia. Breers in all its N. A. range and winters extralimital. Habits, nests, and eggs like those of our oher Timagers.

## 12. Family HIRUNDINIDA: Swallows.



Fig. 129. - European Barn Swallow, Hirunio Tustica. (From Dixon.)

Surallouss are fissirostral Oscine Passeres with nine prinuries. Bill short, broad, ilat, somewhat triangular, deeply eloft, the gape wide and nbont twice as long as the enhmen, the month thas opening to about bencuth the eyes. 'Ihis is the strongest character of the fianily in eominparison with its Oseine allies, and one perfertly distinctive, though some genera of Ilirmalines, espereially Progue, approneh the Ampelide in the form of the bill. The bill uarrows rapidly to the eompressed acite tip. Nasal fissae short mad wide ; nostrils direeted laterally or upward, somutimes cirenhar and eompletely exposed, sometimes seabed over. Culamen eonvex, seareely a third as long as the head; tip of upper mandible overhanging, usually nieked. Rietus smenth (or with n few incouspicuous bristles?). Wings extremely long and strong, the pinion bearing only 0 primuries, the lat of which equals or exceeds the $2 d$ in length, the rest being so rapidly gradunted that the $9 t h$
is sumpely or not lanf as lomg as the lst; secomdaries and their coverts also very short; all these quill-fenthers brond and stout. An acute, thin-bladed and somewhit fuleate wing, of surpussing volatorial power, results from these molifications. Tail of 12 rectrices, perhups abmormally only 10, usually forked, or at least emargimate, aud olton decply forfiente, the outernost feathers being in this later case marowly lincur in shape for a considerable dis-


Fis. 180. - Uipuer, European llouse Martin, Chelidon urbica; Jower, Bank $\mathbf{S w a l l o w}$, ciotile ripmric. (From Bixon.) tame. Feet short, sumall, and weak, ill-adapted to secure foot-hold, and very ladly formed for walking. Swallows searcely use their feet for lacomotion, relying mainly upon their prowess of pinion. The tarsal envelope thoroughly Oscine in structure, being serutellate in front and lanimate bediad; it is nomortines purtially, or ahnost entirely, fenthcred; the tursi are eommomly shorter than the lateral tows. The digits pessess the nommal number of phalmeres; the basal phatanx of the midello digit is eommonly colurent with one or both lateral toess ; the hallux is ordimary, and not reversible. The digits are commonly maked and sentellate, rarrly feathered to the chaws. The clawn ure comparatively strong, compressed, well-curved, and arite, apt for elinging. The plumage is soft, smooth, and blomided, mast frequently glossy or exen irideserent, but sometimes lustreless. Hecul short, brond, mat depressed; nocek short. Nometh cuparious, its grentest width equalling that of the hend.
This is a perfectly matural group, well distinguished ly the forcgoing elmaraters. The swallows alone represent, among Oseines, the fissirostral type of ntructure; they have a dose superficial resemblane to the swifts and gemestackers of another oriler, but the relation is one of amalogy, not of alinity, though all these birds were furmerly claswed together in the highly unnutural " order" Fissirostres. (See beyoud, under C'ypselide and Caprimnlyibe.)


A hundred species of swallows are recorded; probably about three-fourths of them aro gennine. Jhey ure distribnted all over the world ; the most generalized types, like Ilirando itself, are more or less cosmopolitan, but ench of the great divisions of the globe has its preuliar sulgenera or partienlar sets of species. Thus, all the Amerieam groups except Hirumbund Cotile are peenliar to this comtinent.

Swallows are insectivobors, and therefore migratory in eold amd tomperate latitules; masurpassef in powers of thight, they are emabled to pass with case and swifmess from one comutry to mother, as the state of the weather may regure. With us a few warm diys in Febmary and Mareh often allure them northward, only to be driven back again by the rold, giving rise to the wrill-known adage. No birds are better known to all classes thm these, and none so woleomi to man's abede, - cherished witnesses of peace ami plenty in the homesteal, dashing omamonts of the hasy thoroughfare.

The habits of swallows best illastate the modifying influences of eivilization on indigenons birls. Formerly, thry all bred on elitfs, in hamks, in hollows of trees, and similar phaces, and many do so still. But most of our species have forsaken these primitive hames to avail themsolves of the eonvenient artificial nesting-phares that man, intentionally or otherwist, proviles. Some are just now in a transition state; thas the purple martin, in setted parts of the eomatry, chanses the boxes everywhere proviled for its acemmondation, while in the West it retains its ohl custom of brealing in hollow trees. The nesting of our swallows now presents the followiog rategories of methosl: -

1. Iloles in the gromm, dug by the bird itself, slighty fimmished with soft material : Cotile ripuria, Stclyidhpteryce serripennis.
2. Inoles in trees or rocks not made hy the birds, fairly furnished with soft material : Progne subis, Iridoprocne bicolor, Tachyeineta thulessina.
3. Iholes, of their cquivalems, not made by the biris, but secured through human ageney, and more or less fully furnishal with soft matorial, areording to the shallowness or depth of the retront. (Formerly, no spectis: now, all the species excepting Cotile riparia.)
4. IIoles construeted by the biris, of mul, plastered to surfinees, whether artificial or matural, and lowsely furnisbed with soft material. This is seen in perfection in the nesting of pretrochelidon lunifrons, and is inuerfertly illustrated by the nidification of Hirwndo horroorum.
5. Figgs pure white, munarkel: Iridaprocne bicolor, Tachycincte thalassima, Cotile riparia, Stelgidopteryx serriprmis, Progue sulis.

## 6. Eggs thickly speekled: Mirundo horveoram, Petrochelidon limifions.

The seven established North American speries, referable to as many molern genera, may readily le determinel by the fillowing

Analysis of cienera and speries.

1. Tall iteply forticute, with Itnear lateral fenthers; lusi rons atect-blue above, rufons below
lirundo erylimofatra horreorum 159
2. Tall almply emarghate; fustrous green; beneath while . . . . . . . . . . Iridoprome bicalor lido

3. Tull nearly even; lust rous steel-blue; rumur rufons . . . . . . . . . Iefrechelidon lunifions 162
4. Tarsus whit tuft of fenthers lelow; lustreless gray; below whilo . . . . . . . . tohile ripariat lis3

5. 11lf very stout, curvet ; mate entirely lustrons blue-black . . . . . . . . . . . . Imogne subis liss
6. HIRUNDO. (Lat. hirumb, a swallow. Figs, 179, 181.) Bans Swataws. 'Tail deeply forfieate, nemely or about as lomg as the wings; lateral feather linemr-athemate, abont twiee as long as the middle fenther. 'Tarsi shorter than middle toe and chaw, ubove feathered for a littlo distanee; basal joint of middle toe partly adherent to both lateral toes. Bill of moulerate size for this fanily, of the usual shupe, with straight commissure; mostrils lateral, werarehed by a membranoms scale. Upier parts glossy, dark-eolored; a dark pectoral eallar; furehead and under parts rufous; tail spotted with white. Eggs eolored. Sexes similar.
 Lat. horreorum, of harns, gen. pll. of horreum, a barn.) Bains Swaliow. ס, adult : deep


Fili. 181. - Generte detaits of Ifirnado (II. horreorum, mit. size). (Al nat. del. F. C.) Instrons steel-blee; forchend and entire muler purts rufims, generally deeprest on the fordinad and thront; an imprefliet steel-blue collar. Wings mad tail hacklsh, with steel-blue or somewhat grecuish gloss; the literal pirir of tuil-finathers much hougthened and filifurm at the cond, all hut the central pair with a white spout. Length $6 .(0)-7.00$, very variable, aterording to the ilevelopment of the tail ; ©xtent 12.5013.50; wing 4.50-3.00; tail 3.00-5.00, the furk 2.00-3.00 deep. $\%$, alalt: Quite like the $\delta$; colurs rather hess intrinse and lustroms; average size smaller. Young: Larking in great measure the clongation and attemation of the lateral tailfeathers, the fork being an inch or less in ilepth. Similar to the adules, lut much dullere, mud with rather a greenish than steel-hue lustre - it am early age quite brom, with searerly auy lustro, and the rump, mal mper tail-enverts skirted with rusty. Proutlet obsprorely murked or veduced to a mere tawny line, and muler parts, experially bedium the dark cellar, very pule, even brownishwhite. N. Ame nt large : ahmudar; loveds thronghout its range.
50. HRIDOPROC'NE. (Gr. 'Ipis, gen. "Ipions, lris, messenger of the gols; alse the raimbew;
 Hirunalo; but tail lacking the domgation of that gemus, lxeing simply emarginnte. Under parts show white. Eges colorless. Sexes similur.

 muler parts purr white. Bill black; feet dark. Length alowt 6.00; extent 13.00; wing t.50-3.00; tail 2.50 . o : Similar, the rolurs rather less intense and lostroms. Yomug: Birals of the year slowly nequire a plamage differing ouly in the less listre and internsity from that of the alults; lime, on leaving the nest, they are dark momse-gray or slate-rolor ature, ineloling the wings and tail, the intersempulars and inner quills tipped with rusty; and white helow, slightly shaled with ashy; thus emrinusly similar to Cotile riparia. The feet youlow. The first plumage is worn longer than nsmul, the anmmal dress leing slowly gained - one or two of


Fio. 1k2. - White-leilled Swallow, nat. the metallic-tinted fenthers at a time. The quills of alze. (All nat. del. E. C.)
 seconduries are white-tiplued. 'Temperute N. Am. Breeds indifferently in all purts of its range, and winters aboudantly on the somehern berider.
51. TAChycineta. (Gr. raxuxivpus, tuchukinetos, meving rupidly.) Vhlet-velsfet Swallows. Similar to the last, but lacking lustre of the riehly varied plunage of the upper parts.
 adult : Eintire mader purts, induding the sides of the hemd to just athere the cyes, and in enlargerl Hlutly tuft on the thanks temding to join its fellow over the rump, pure silly white. Upper parts ridh, soft, velvety-green, mixed with a litthe vielet-pmorb; the wown of the hemd similar, but rather grenish-ibrown, with a purplish tinge. Cervieal region, in somere cises a well-detined thumgh marrow cervienl collar, ame the upher tail-woverts, violet-purple. These rich colors

 extent 11.50-12.50; wing 4.50; tail 2.00, lighty firkel; bill 0.25; tarsus 0.40. The P, und inmanture hirds in genoral, difler simply in the hass purity nud internsity of the colors of the upper perts. In the very highest phamaged specimelis, the hark is nearly pure green,
 enverts ure strong; in general, the inek has a brewnish-parple shate, more like that of the erown. Very young birds are like 1 . bicolor, thoigh smaller, being dark monse-gray above
 hirds usually have the imer seemeduries white-tiphed, as in I. liequor. Middle and Western Broviners, U.S. and uljoiniug pertions of British Ameria; F. to the Lpper Missomri. Breeds themghont its range, and winters extralimital. A hovely speries.
 Swatans. bill stome and derp (fir this fanily) ; nestrils suprior, "pening without masal
 only shighty emarginate, with the fenthers broad to their mels. Foet muech as in Hirumelo; tusi feathered allowe; toes exteosively adherent at hase. A bristly apperraum of the frome und elinu, dillierent from what is seen in other gromps. The tuft of erissal fenthers is full. rearding nembly to the end of the tail. The speries agree well in in sperial pattern of colluation,
 color from the rest of the mper parts; anker purts not continumesly white as in Trellycineta


 Biack and telp of hoad, with a spot on the thront, deep hastroms stect-blue, that of the erown and baek sepauated by a grayish muelial collar. Fromitet white or brownish-white. Sluoter upper tail-eoverts rufoms. Clina, thrount, and siders of head intense rufons, sannetimes purphishchastmut, prolonged aromed the side of the mape. Cinder parts dull grayish-hrown, with usually a rutions tinge (rnsty-gray), and dusky shatt-lines, whiteriing on the leelly, the mader tailroverts gray, whitish-edged and tinged with rufins. Wings and tail haekish, with slight gloss. Bill bank; feet brown. Length 5.00-3.50; extent 12.00 or more; wing 4.25-4.50; tiil 2.25, nemly spure. Sexes not distinguishable; luth vary much in the tome of colloration, especially of the rufines parts. Forehad sometimes white, sometimes quite brown. In yomeg birds,


Fig. Jxs. - Clift Swallow, hat. slze. (Ad Mat, del, E. C.) the frontet may le nltogether wautiug: Mipur parts lustrelless diark brown, most of the feathers being skirted with whitish ; the rafous of the thront and rump, a mere tinge, the spet on the thront wanting, ind the parts oftern sperkled with white. N. Ame at harge, ahmulantly but irregularly distributed, breceling in colonies wherever suituble sites may be found for its curious retort-shaped or hottle-nowed nests of mad.
53. Co'rile. (Gr. kwradés, kotilus, a babbler, twitterer.) Bavk Swathows. Tursus with a tuft of feathers at the base below, near iusertion of the hind tere. Edge of wing not rongh.

Chaws little eurved, the hatemb reaching heyom the hase of the midille one. Bill very smull, the nostrils opming haterally and orerhung by a membrume. 'Tail mueh shorter thun wings, cmarginate. Colnation dull mid simple - hastroless hrown nbove and neross lreast, white lulow. Egegs merohred, laid in lules in the gromend excavated by the bird. Sexes alike.
163. C. ripu'rla. (Lat. riparin, riparim; ripa, lamk of a strean. Figs. 180, 184.) Bask Swaldow. d\&: Lastrelless mousebrown; wings mal hail fusions. Bebuw, white, with a hrowal pectural band of the color of the back. A dusky unte-urbital sjout. Length alount 5.00 ; extent 10.50; wing 4.00; tail 2.00. Sexes similar; the young dither chisfly in whitish culgings of the feathers, espercially of the wings and tail. Beren in the alult, the Minver parts are ant to le wit quite mifinm, there lwing prilir gray culgings of mont of the frathers. The dark peetoral hand sometimes extemds backward nlomg the midelle of the mater prirts (not shown in tig. 181). Antummals sucimens have the secomaries whitetipped. Very young birds have rather rusty that whitish skirting of the dark feathers, mad the white thront spuekled with the same. Almost cosmopulitan: Europe, Asia, Africa, Amerima ; abmalant in N .


Fig. 184. - Bank Swallow, (Deslgued by 11. W. Dillolt.) Am., breeding in immense troops in bules in the gromad, wherever snitable sites ofler, as

54. STELGIDO'PTERYX. (Gr. arehyis, stelgis, a serapr; aripug, pterux, wing.) Rovin-
 well of lat primary converted into a series of stiff, recurved lumeks. (Other Swallows, as $P_{\text {salli- }}$ eloproene Cah., have this pereuliar wing structure, but are otherwise diffirent.) 'The design of
 ing into their lowes, and in clinging to vertiond or hanging surfiaes. Tarsus slightly fenthered

 sively milherent to the cuter, mullh less so to the imer. Bill small, with ownl, singeriur nostrils margined ly membme behind, but not overhung. Tuil short and slighty emargimate. liggs menolorell, in hales dug ly the hivels, of cosewhere. Sexes nlike.
 Lastroless monse-brown or brownish-griy, paler below, gradually whiteming posteriorly. Wings and thil darker than the mper purts. Rather harger than the last spuecies. No dark pertoral home ematrusting with white. So tuft of feathers at the hase of the hinal toe. Yomge: At a very eurly are, the fenthers of the back, ramp, and wings nee suffusel or calgel with rioh rusty-brown, while the under parts are more or hess tinged with a puler shade of the sume. The hooklets of the wiags are omly filly developed in alult birds, and ure mit appreciable at all in young ones. U. S. and adjoning British lProvinees; rare in Eastern States.
small, wings, white
 for this fanily. Biall long mil stont, with much-curved commissure amd deflected tip; eulmen eonvex, its temial elge concavo-convex like \& . Sostrils cirenlar, ipeniug mpart, withont masal senle. Feet lurge, with strong, much-enrved claws; tursus shouter than middle tow and claw; lateral toes abont equalling each other in length; busal joint of middle toe freer from laternl toes than usurl. 'Tuil forked. Sexes dissimilar. Eygge colorless.
 lustrous steel-hlue. Wings and tuil blaekish, with bluish lustre. Bill bluek; fret blarkish. Length 7.50 inches ; extent 15.50 ; wing $5.50-6.00$; tail $3.00-3.50$, forked; lill 0.50 , very stont, broml at the lonse, somewhat demurvid at the mid ; nostrils cirenlar, expesed, opwing upwirl. \& : Dark grayish-brown, glossed on the batk nad head with stefl-blue. Wiugs and tail fuseons, puler on the imer wels, with narrow gray elgings. Beneath, whitish, shaded with durk gray in most parts, the fenthers very genernlly with dusky shult -liue. Young biris of hoth sexes resemble the adalt female, though the young males are rather darker. 'The stecelbue appears at first in putelors. U. S. and miljoining British Proviness, ubumdat and genurHlly distributed; breeds thronghout its range, ustally in the East in bexes provided for its accommonation, in the West in hooles in trees.

## 13. Family AMPELID屈: Chatterers.

This appears to be an arbitrory and umatural asseriation of a few genera that ngrev in some partienlars, hat are widely different in others. The composition und pusition of the group, slithor with almost every writer; sonne place it in Clamatores, next to the Tyromide. I think that the fanily should be dismembered; the $\boldsymbol{M}$ yindestine are menr the true Thrushes, and doubtless the other two subfamilies bere presented may be properly dissomiated.

Birds of the thre following genera agree m this eharneter: Bill short, brome, flattemed, plainly motehed at tip, with wide rirtus, and culmen or genys larilly or mot rexpeding half the leugth of the eommissure; basal phalans of maddle toe joined with outer toe for about twothiris its length, and to imer toe for about half its length. The three, considered separately. may be readily und precisely defined.

## 18. Subfamily AMPELINE: Waxwings.

Of this subfanily, its beve restrieted, there is ouly one gomes with three species - one of Eurons, Asia, mid Ameriea, uno of Asia and Japm, one jeveliar to Amerien.
 that, rather ohtuse, phanly wothed war tip of a ach mamdible, with wide and deeply-eloft gapm, the convex culmen and gonys less than half as long as the nearly straight commissure, the width of rietus more than two-thirds the length of the gape. Nasal fossue broad, but tilled with short, erect or antrorse, and elose-set velvety feathers; mostrils marrowly elliptidal, worarcherl by a (fonthered) seale. Kictal vibrisse fow and short. Wings long and pinterl, mneh longer than the tail, their point formed by the st primary, chosely supported by the $2 \boldsymbol{2}$ and 4 th, the ith abruptly shorter anil the rest rapidly graluated. I'rimaries 10 , bitt the lat spurions, so very short as readily to eseape obsorvation, and sometimes displaced to the onter side of the 20 primary, -a condition like that seron among the Vireos. Imar quills, as a rule, and sometimes the tail-feathors, tipped with rurions red homy aplombages, like sealing-wax. 'Tail short, narrow, ceven, two-hirds or loss of the lengeth of the wing. Feret rather wenk; tarsus shorter than the midald toe und claw, distinctly wollellate with five or six disisions anteriorly and somewhat recoling from striat Oscine ehameter by sublivision of the lateral plates. Laternl toes of nearly equal lengths, the ends of their chaws senreely reaching the base of the middle claw : hallux about as long as the inmer lateral toe. Basal phalanx of midelle toe eoherent with outer
toe for about two-thirds its lengeth, with inmer toe for about half its length. Bonly stout. Hemal romplicuansly arented. Plumage prenliarly soft, smonth, and silky. 'Tuil tipped with yollow (or red, in tho dapmese A, phernierpteru). Sexes alike; young differemt. Eiggs sputted. Niest on tries.
186. A. gar'rulus. (Lat, garruhas, $n$ jay-himl: from its lopuarity. Fig. J85.) Bonemban Wax-
 tail mol its ujper coverts and rump into a wodish-tinged anh motoriorly, this penliar tint beighteming on the hem, esperinlly on the forehend and sides of the hend, hato ormage-brown. A marrow fromtal line, amblomer har throngh the eye, with the rhin mad thront, sooty-hark, not or mot sharply bordered with white. No yellowish on belly. Vndar tail-eoverts orange-



Fin. 185. - Hobemlall Waxwlugn, $\frac{1}{2}$ nai, wize. (From Ibrelim.)
rivh yellow. Wings ashy-hackish; primaries tippel (ohisfly on the omter wehs) with sharp spares of yellow, or white, or both; secomdaries with white apuees at the ends of the omter welos, tha shafts usually embing with enlarged, horny, red aplumanges. l'rimary eoverts tipund with
 wing about 4.50 ; thil 2.50 . The nexes of this buntiful hird ure alike, and the princijal varintims, aside from mere shade of the body-rolor, eonsist in the markinge of the wings. In the finest specimens, the cads of the primary quills are rieh yellow, like the tips of the tail-finthers, forming lirond firm npuces, in a foutinums line when the wing is elosed, with marrower offivets going aromil the mils of the quills. In less perfeet specimens, these markings are simply White, are less firm, and do not uppear on all the quills. The secondaries may or may not show the red "senling-wax" tips, but in adolt birds at least probably always show white
markings at the emds, and the aame is the pase with the prhmary coverts. These wing-barkinge, with the ehestmut arissmin, und nheneme of gellowish on the belly, will always distinguish the speries from $A$. colrorum, independemty of its mall superior size. Young: 'There is an marly straked stuge of plumuge, like that of $A$. cedrorum. Northern hemisphere, northerty, wamlering somth in vast tronges at lrregular perlows. In Amerion, sonth regularly in winter to
 the l'aific eonst except in Maskn. Breeds in high latitmes, hint lown to the V. S. bowher in
 eut in their grenter size - alonat $1.00 \times 0.67$.
167. A. cedro'rim. (Iat. codrus, gen. pl. cordrorum, the cedar. Fig. 186.) ('ribail Waxwinis.
 from cheor pure ash on the miner tail-coverts und romp dirough olivaceons-cianamem into a richer mul somewhat purplinht-pimanom on the fore parts mul heal. On the muler parts, the ealor shames throngh yallowish on the helly into white on the menter tail-enverts. 'Ihere is nu hemareation of color whatever, and the tints "re seareely susecptible of merpuate dencriptinu. Fromtlet, lores, and stripe throigh the cye, velvety-bluck; chin the same, soon shating into the color of the hemast. A sharp white line on the side of the moler juw ; a nurrower ane bordering the black frometet mal lores; lower eysdid white. Quills of the wings slate-gray, hackening at the muls, puler alonge the culges of the inner webs; withont white or yrilow markings, as a rule; lmer quills tipped with red horny appendiges. 'luil-fenthers like the primuries, but tiplued with gellow, and sometimes alsu showing red




Fio. 186. - Cedar-biril, nat. size. (All bat. lel. E., C.)
11.50-12.00; wing 3.50-3.75; tuil 2.25. Votng: 13rownisi-gray, with a slight alive shade; paler lolow, whitening or beconing slightly yellowish on the belly; everywhere streaked with dingy whitish; the markiugs most evident on the hroant and sides. Wings and tail as in the alults, but nsually lueking the red appendages. The velvety-back and white an the had


 (as in fig. 15:); a case is reeorled in whish an maler tuil-eovert was similarly coulnellished. Buth sexpe poserss these ormaments, hat as a rule they are lest developed in the d. 'The ammal perionl of their aplearame is not known - it is probably mot eonstant; birils in the parliest known phanage may possess one or more. They are possibly deciduons, indepremently of monlt of the feather. Their use is unkuwn. N. Alu. at large to lat. $5 t^{\circ} \mathrm{N}$. at lenst; breds indifferrontly thromghont its N. A. range, mul migrates or rather wamders abont aceoriling to fiond-supply; winters in most of the U.S.; goes in flocks nearly the whole your, nul is esperially fonel of resorting to cedar thickets to fred umon the berries; breeds late (June, July) in orelurds and groves; west in trees or bushors, in the crotel of a bough or suddled on a limb; eggs 3-fi, livid or palk haish, shorply and usmally thiekly marked with blackish surface spots and others paler in the shell; uarrow and elongate, about $0.82 \times 0.60$.

## 19. Bubfamily PTILOCONATINAE: FIy-snappere.

 short bristles about base of the bill. Tarsus scutellate anteriorly, and sometimes also ou
the sides; nbout ns long as middle toe mul daw ; hilnd toe romarkably short. Wings not longer than the tath, moch romaded, of 10 prinaries ; the lat mpmrious, less than hatf ne long as the 2d, whilh is ouly ubont as long as the Sth; print of the whig formed by the 4 th, 5 th, mul Gth or id gnills. 'Tinil loug, menrly cevon, with loroad plane fenthers (Phä̈nprepa); or mueh
 (in our gemms) dissimilar; yoming not streaked or apoted. 'Ihere are only two gemera of the sulfannily as thos restriated - I'hämonepla mad P'ilogomys, the lattor with two strongly marked nұeroies of Mexioo and (rontral Anerima.
 sxapprats. Hill momewhat ins in dmpelis, hat slemberer for its length; mostrils maked, sended; antise bristly, raching to nostrils; a few whort rictad bristles. Tarsus mentellate anteriorly, und slightly sublivided on sides below. Hind toe very short; middle tow and chaw nomit as long an tarsos; lateral toes a little unegial, outer the lomger, reaching a little beymul hase of midille rlaw, its basal joint adherent tomialle; inmer lateral tore nearly fiee to the hase; daws all morh curverl. Wings mot longer than tail, rommed, of 10 primaries, the lst sparinas, thomgh more than half as long as the 2d, which abont equals the lengiln of the secombarios:
 mate, of liroal phane fenthers widening to their whtuse cods. Ilead with a long, thia, oceipital rerst. Suxew dissimilar: of glossy black, with largo white wing-putch; o dull-colored; young mut npotted or streaked. Fine nougsters. Nidification arboreal; rgge colored.
 troms black, with sted-hhe or greenish retleetions. Primmries with a large white spare on the inner werbs. Bill and fret baek. langth about 7.50 inches; "extent 11.50 "; wing $3.50-$ 3.70 ; tuil $3.50-4.12$; bill $0.40-0.50$; tarsus $0.60-0.66$; midile toe mul elaw 0.66-0.75. of, alult: (Srested, like the of. Entirely brownish-gray, palar beneath, the wings and tail backish, the white on the inmer whes of the primaries mueh redowed or extinguished, mul in its stand
 the 8 : and during the progress to maturity evory gradation betwern the charneters of the two sexes is ohsorved. Sometines mearly all the fenthers are sherted with white. Middle and Westorn I'rovinese, D. S., from Utad, Nevada, and Cohorndo sonthward; a bird of remarkable charactors and apmaranef, resthess mad vigilunt; feeds on bervies mad inserts; sings benutifully. Nest a slight whalowe structure, about 4.00 in diameter hy 2.50 high, with a eavity alunt 2.00
 singhe), averaging $0.93 \times 0.65$, greenish-white, distinetly mad profusely mpeekled with hackish or dark lrown.

## 20. Subfamily MYIADESTINE: Fly-catching Thrushes.

 toes very megual in length, the tip of the imer elaw falling short of the base of the midale. Wings of 10 prinuaries, the lst spurions, the $2 d$ abont as long as the 6 th, the puint of the wing
 furked econtrally, gradmated extermally; all the feathers marrowing momewhat towade the end.
 Ilighly musieal. Comtaining about a dozen speceises, mostly wi the grms Myiadestes; others of Cichlopsis and Platyeichla; all exerpt one are birds of Contal mul Somil Anerima and the West ludies. Though omr epueids was formurily called "I'tilugomys," it has mothing to da with the furrgoing subfanily. The Myicalestime are in fart warly rolated to the Turdide. Shonld they be placed in that fanily, as might be done without violenee, the comparative dingnosis would be:

I'Undins. - Bill modernte, searedy or mot depressed, moderately deft. Lags stont.

Tail-feathers wideaing a little towurd the end, the thil thas beroming squmrish or fan-shaped: even or little ramded it their ends.

Myiantintis.s., - Bill very short, mueh depressed, widened nt loase, deeply eleft. Leas wenk. 'Tail-fenthers tuperiug, the tail being thus rembered somewhint cunente, and dombleromuled it end.
58. MYIADESTES. (Gir. $\mu$ Uía, muiu, il lly, und ibeorís, cilesten, inl enter.), Fis-deatciling 'Tuncesilis.s. Churarters of the subfanily us alove given.
109. M. town'senti. ('lı J. K. 'Tonomemi.) 'T'ownazin's Fic. catcinsu t'un'sil. \& \% : (Eenseral colar dull bruwnisli-anh, pular below, blenching on the thront, lower helly, and erissim. Wings barkish, the lmuer serandaries algend mul tipped with white, neurly all the quills extensively tawny or fulvomes at the luase, and severul of the intermorliate ouses again edged ex-

 foxt nat. Mlze, wing dind tail 3). (From Italrol.) termally townal their emis whth the same color. In the chosed wing, the lasul tawng shows upon the mutside as an obligne spot in the recess between the greater coserts mad the bastaril
 of the quills near their ents. 'Tail like the winge (the middlo pair of fouthers more urarly likn


 bill 0.50 ; tarsus 0.75 ; midelle toe and chaw rather more. Vobug: Speckled at first, like a
 thway, edged with hackish. W'estarn V. S., from the enstern fort-hills of the Rowey Mts.
 the cast than the Pheinopepha; inhabiting womalland and shenbory, froding on inserts and
 rubbish near it, husely made of grasses; "ggs nbout 4 , hhish-white, freekled with redishbrown, $0.95 \times 0.11 \%$.

## 14. Family VIREONID压: Vireos, or Greenlets.



Fia. 188. - Warbling Vireo, reAtuceal. (From Tenney.)

Sumall dentirostral Oscines, related to the Shrikes, with homeal bill, 10 prinuries mal extensively coherent bese. Bill shorter than the hemal, stont, eompressed, distinetly motehed and hooked ut tip; rictus with couspicious bristles; mostrils expeserl, owarhung with a sealo, but remehed by the small bristly erove fromal feathers. 'Thes soldered ut bise for the whole lengeth of the hasal joint of the middle ome, which is mited with the lasal juint of the inmer and the two basal joints of the ourer, all these emherent phalanges very short. (Lateral tues mergual in the grous Viron.) Tarsis equal to or honger than the middle toe and claw, siotelInte in front, laterally undivided, except at extreme base. Wings molernte, of 10 primarios, of

Which the lst is short (bur-half to one-fourth the seeomi), or spurions, or apmarently waming (bing rudimutary ani dixphacel). Size small, mider 7 inches; colaration sinpie, mostly and uftemest grounish; yomme wot spotted ur streakerl.

This fiming was formerly mitel with the next (Lemiale), chiefly on meomut of the resemblane in the shape of the bill of errain speries to that of the shrikes; but the likeness is newor perfeet, amil there are ohare more impurtant characters, esperiady in the strmeture of the fiect, by whid the two gromps may be diseriminated. The Vireomide are preeliar to

 tuining hearly thirty speries, is osperially characturistie of North Aurica, thongh severnl species oneur in the West latios and Contral Amerima; me gemus mad speries, Jatetes oshurni, is -x"haivaly Wist Indian; the rest - C'yclarhis, Hylophilhs, Vireolemins, and Neochloe - ure,
 the group, I ofther some remurks noder the head of the only gemes with whirls we have to ito in the prese tha comection.
 in miniature, moderately or very stost, shortur than the beal, monpressed at least toward the


 with shart aret limathers. 'Joes extensively colarent at base, as explained maler home of the


 times (in the soetion l'ireosyleit and in l'ireo flarifrons) rudimentary and more or liss "ome

 or emyish, the crown like the back, or aslyy (in one case brown, in nuother black), the muler parts whit, or white and yeliow, ur partly olivarems. Sexpe quite indistinguishable; gomg similar, but ingled or streaked. Migratory in N. Am. Luspetivorus, arboricole. Nest permduhons: cagis white, spotted.

 "Won the sermbing substantial division isto two gomera, areoreling as there is an revilent





 comsiderold as of more than spereitie value. 'Theses slight differemees are perfertly tangille and surprisingly coustant, rablering the detomination oi the sperios eomparatively asy, thotag
 or hess oliretcous above, sometimes inelining to gray or phmbents, with tive orown eithor like the hark, of dise ashy, - in ome sperion, however, brown, and in amother black; and white or Whitish inehne, usmally more or less tinged with yellow. The coloration is very comstant, the seses bering indisti, zitishable, and the gome differing little, if at all, from the ablats. Alt are
 enly in recogniang them hy the formging diagnosis, as the charanter of the foet seems to be preuliar, among N. Am. birds, and isat my rate dingostic when aken in eonnection with the
character of the bill, - all those Oseines, as wrens, ereeprese, or titmier, that show murh




 and the fare is that all the spereses really hare 10, omly that, in some instames, the Ist primary





 Indige distingotishable with wertanty, homgh dilliving in size with that of the parent, and somewhat in pusition. aroorline as the parents are hirds of wombland or shombiner: it womld be useloss, therefore, to give partionar deseriptions for mach species. Sext after the warhlers,

 warble their lays meserit, while the fuliage inelf serems stirred to masid. In the guaint amd
 seeret that the warhline viren comblides in whispers th the passing brese - he is insemsible


Aunlysis of cipreirs.


(a) THItomt yallow . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . , marimas liti

 - Hu maxiliary atreaks; criswim merely yellowish olineceress 180 - lirghlıyelluw sloriviridis lil
(b) Crown hlack . . . . . . . . . . . . . . . . . . . . . . . . . . . . atrictipillua inh



gilrwa 1i1, 1\%s




- lall; crown nidy, chin anil supere. Inw white . . In lif lxa

- mil molor paria yellosh . hathomi is:

 riliary line, lelow this again a dusky stripe thromeh rye; milure paris white, fanialy shaded with grovinish - yillow ulong sides, mind tingert will the same ans under wing- and tail-rowerts; wings und fail dusky, the firablers eilgeel with







 lanil; "s solulile, tirelesk somgeter.






































 a dull－colorend rave，like matily other biros of this region．
















 markenl ematrast，with a leroad white lime from
 dusky laral line：lielow，pure white，Dimise waslual with alivaroons，and axillase and ris－
 of the freathers adged wilh white ar whitish， ant two eromppirmbins bars of the salline arrows tigs of midillo mal greator comerts：bill and






 recrensis：inhalite woulland．






 anul holow this a dusky lural stripur ; Indow,
 pure whitre, sides of merk and lrowas shameled with the e hor of the hark, llamke, axillars
 or nume' wings and tail linaky, will cun-
 Sizer of soliturius ur larger. langhos.ia-








 white, with harilly a trawe of yellowinh on the sides ; wings and tail hardly colgell with white;













 tha liverast amil lutly, with axillars :mul aris. sum, bright yethow; a hright y.rlluw line from mustrils to and armad eyr; lorew llunky; two hrual y.lluwima winghars; inume sermalatios widely enlegel with the namer ; hill minl fret




 mil comphatie wores.


entirely gellowish. Califurnin. First quill rather less than half the 2d, which abont equals the 10th; 3ut a little longer than ith; the and sth nearly equal and lemgest. Thit slighty romaded, shorter than the wings. lBill very small. Above ulive-green; brightest lwhime, esperinally on rumb and edging of tail; duller mad more ashy townal and on top and sides of hend and meek. Wiugs with two bamds on coverts, and onter edges of innermenst seremadaries rather broally olivnerens-white; other quills edged extermally with alive-greren, paler toward outer primary, intermally with whitish. latral tail-fathers ergeril externally with gellowishwhite. Fiathers of rump with much roucealeit yal-lowish-gray. l'miler purts palo alivacemes-yellowish,

 purest bedhind, lightest on throat and alulomen; the breast more alivareons, the sides still derpur olivegreen, the lorast suiled with a slight hally tinge. Asillars and erissmu gellowish, the inside of wings whitish. Laral wegion innd narrow spare aromud ree dull yellowish, in faint
 wing 2.40; tail 2.0.5. (lesseription lixm Bairl.)
 wings from (0.30-0. 40 lomger than tail. Almwe, prayish-ash; the erown, vertex and sides of
 the tail-fiathers dull alive-green. Winges with twa nearly conthent hames on the coverts, and
 the same eolor, Benenth browish or smoly-white, with a mere wash of gellowish on the sides








 Brewater, Mull. Niltt. ('luls, vii, IWai, p. —.)

 exactly as in gilens; luslow, sulphuy-y yllowish, ouly whitish on chin and midhe of belly; inmer quills alged with whitioh; two whitish wing-hands, hat bue mure comNpiemons than the wher. Hardly or mot 5.00) loust wine mearedy ower 2.00; hail
 whirl cipmals on exereds the 7th. A pretty littlo sprecies, like a miniature of gilens, but realily distinguished from that sperios hy


Fic. 200. - V. willi, nat. size. (From thatri.) its nimall size, preselue of devided wing-hars, more gellowinh muler-parts, mad different wineformula. Mindle region of the IV. S., W. tu the liokey Mis., li. the the valley of the thio; an
 sprightly : "nys mill lomid somg as thone of notelarracensis.
 gray, below white, meroly tinged with yellowish on the sides; head-markings ohselowe; wing-
bamde and edgyings, though evident, marrow mal whitish; no derided alive or yedlow anywhere. Nize of belli; wing und tail of erpal lengths, little civer 2.00; bill 0.33 ; tursus 0.66 ; middle tere and claw 0.50 ; sjurions quill about $\frac{1}{z}$ as long ne the $2 d$, which is intermedinte between the ith and sth. A small, olisedre-looking No.cies, resimbling belli, but mueligrayer, tail welatively homger, spmions quill longer, and :d primary shortur. Arizoma and Sumberm ('alifurnia, common.
183. V.atrlomplitas. (Lat, atcr, black; cepril-
 $\delta$ : 'Top amd side of the heal blark, ex-


Fio. 201. - I', pmaillua, nat. wize. (From Ibajel.)
 tinged with pale greonish on the sides mal llanks. Wings and bail harekish, edgenl with "lisarouss, the former with two dingy whitish hars arross the ends of the greater and modian
 7. 2. ; wing 2.2.5; tail marly 2.00 ; bill 0.50 ; tursus 0.75 ; midlle tow and elaw 0.50; lnt
 and Rilgway as having the blatk of the ham replaced by dark slate color, the biper parts

 trees, persile from a lirked iwig as usmal in the gemus, hut "gex white, umarked (as far as


## 15. Family LANIID $\mathbb{E}$ : Shrikes.


lissemtially rlaracterized hy the whbimatim of emmaratively weak, strictly paserine feet with a motehed, towthed num howlied bill, the size, Natue, and strengets of which werulls that of a bird of prey (lige. 202.). 'The fanily comprises ubout 引int roveridell sperifes, refomable to mameroms genera and divisilab into three gromps, not very well definel, humever, of which the following typical subfanily is the omly one onewring in Amerias:-


## 21. 8ubfamily LANIINE: True 8hrikes.

In this sroup the wing has 10 primarios and the tail 12 rectrices; luth are muels rommed and of marly embal lengths. 'Ihe rictus is furnished with atrong bristles. 'The eireular mastrils are more or lase perfertly coveral anm come cealenl ly dense tults of autrorse hristly feathers. The tarsi are sentellate in frome and int the ontside-in the latter respoet
 Our shaikes will than be pasily distinguished; nalditional features are given maler herad of the genus Latniar, the only representative of this gromp in Ameriva.
'I'hese shrikes are lobld mod spirited


Fin. 203. - Butcher-i)(rit, refluceml. (From Teminey. after WIlson.)
 mature seems as highly rapacions w: that of the true birds of prey. 'They are enruiverom,



 sentellate in fromt, mal with the outer lateral plate nsually more or less subslivided, as is unasmal
 middle elaw ; inuer tow eleft marly th the base, the onter mere extemsively mherent with the hasal joint of the midlle tore Fere large and strong, lant without sureially "raptorial" development wither of the digits of of their elaws. Bill large and pewerful, compresserl, deeps.



 Pe:athers. Buty stomt; nerek short; lowal relatively large. Coluration simple, the bark, white, mul hluish or grayish tints lering unredieved hy red or other hright wolor. In the amount of
 bituribex (lenst or mone), and earlh one is graled from goung to old. In all, the gencral resemblane to a makeking-hird is striking.

Inchlysia uf sisncies.
 lnelow wllh lunky . . . . . . . . . . . . . . . . . . . . . . . . . . . . . bumertia $\mathbf{t a t}$
 unwaved lnelow.



 below, white, alwags vermidelated transversely with fine wavy hackish linex: a hroand hlack lar nkemg side of hond, wot merting its fellow arross foredomal, interrupted by a white areserent on mader eyelis, and lomedered mbwe hy hoary white that ulso cerempius the extreme furchead: wings and tail lolack, the fiormer with a large white epot mear lase of the primaries, and white tips of mont of the guills, the latter with the outer web of the oulter feather edged. anal all the feathers excerpting the middle puir broadly tippoel, with


Fin. 20t. - Itureher-biril (f., inirrilin) nat. mize. (Ad nat. Ael. F. C.) white, and with eoncealed white bases; bill and feet bluish-hack; eyes blackish. length

 brown, wemedy ar mot whitening on the menpulars, baileveverte, and foreheal. The gomper





 dusky vomiondation of the mular gurts is mueh diminished, lout I have never seren it alosent





































 even Now Einglasal.

# 16. Family FRINGILLIDA: Finches, etc. 



C'onirostral Oseines with O primeries. - 'Ihre largest North Amuricat family, (comprisitis ulant witneveull (123: 5ss) of all our birels, und the mows extensive grotely of its granle in ornithologey, As ombinarily comstimend, it


 all parta of the worth, ix"品 A Anstralia, but more partienlarly of her northern hemisphere and thromghout Amerien, where the groulp attains ite maximum A. velypurnit. dily one luiterd states low:ality of "wrage athractiveness to


 to give undue prominume to these two fimilies.



















 familiar trems, we might saly that the cormers of the month are drawn down - ihat the Fimelies, thangh very merry lithe hiris, ary literally "dawn in the month." In the gront majority of


 most reliablo exterial fenture that ran la fomme. It sejurutes our fringilline birds pretty
 thaguindere by the charateres given beyoul.

 nenror rubluen than rutinge vige of hill.
 ms compared with lumbring fanilies like the Old World Ploceride, or the Icterider, mul enpurially the Timutgrihe, of the S'W, the didlionty if mot the limpossibility of fruming a ferfert




 readily perceived. It is therefore luent to wase the quextion, and simply collocente the genera in arderly su-puriter.

Thu liringilliter are jupmarly kbown by severnd different names. Here belong all the


 think this mumber of gemera altugether tow larges. 'Two of them, I'osser domestiedes and $I$ ', mom-
 and many of them are monoge mar most ahmant and faniliar hirds. They are all gramivatoms
 as well as on insorts. 'llory are wot sw perfertly migratory an the axelosively insertivorous
 with sume exereptines, they withlraw from their broeding pheres in the fall to spened the winter farther sumth, and tur reme in the spring. With n frw sigmal exerptions they ure mot eruly


 As a mole, they ure phanly elat - vevemenly, in comparisom with some of umr sylvan bemoties; but momg them mre birds of elogant and strikinge colors. Among the highly -rilored omes, the sexos are nure or less milike, mal other rhages, with nge and semson, are atrongly marked; the reverse is ther rase with the wast.

The ungmetised whelent will have more tronble in this fanily thun elsewhere in identifyiug

 parcelled ont in sets. Suromily, all the genera emmet be diseriminated in a line al' typer 'lo mere the diflienty, I have cansed the fanily to le profusely illustrated with euts of more than average exedlener, and attompted a tubular ambsis of the gemera, whirh, thongh meersarily defertive, will dombtess help to some exteme. Sjuakiug romilly, there wre three lats of
 mussed or stronky, hill usually rullioll ut lase, wings puinted, tail liorked, fiot weak; (b) Spizelline, evergwhere, mostly small streaked mal spotted species, sexad mike, may be yellowed but are mever red or hilue, wings, tuil, and feet various; (c) Spisine, mostly somitherly, sexal unlike, of uffen rol or blue, bill unrutled, wiugs, tuil, and feet various; - but nothing will serve to distinguish these gromps unexerptiomally. is then pirelty lu' lisirustral towntrils 1urfort " havo $t$ bing 1 might might $111110 t$ 10 all the: ls. In anirl"uhk I -. munnuticul, ivomoms talluren, ivirnolle $r$; litis, wintror A Iruly mity of' fiuchorex walists. sylvan milored trougly utilyiug miomisly He not N. T", re: llum ensarily luts of , colors k; (b) may los suilili-- bit

## Analyala (parrial) of tienera.


 Henjrrophomers
HIII parrot-like, whirlah. Iteal conmplenounly crextel. of \& gray and carmise, face nut black. langith 7. 80 or more. (S. W, U. S.)
. I'frrhulosfin




l'iniroht 62

$$
\text { - under } 8.00, \text { - Mwiah-ymig, below reldinlı-gray, crown, wlugs, anil tall binck. (Alaaka) }
$$

drorhu/h 03

- Ifhitc, wlth Back on buek, whag, and tall ; or wahed with clear brown. (lhurent.)

Merforphuner ?
 (Wewtern.) J.curontirtr



- Streak!y, wleh thaky or thaxen-brown nald white; crown crimann. dill noutr. (lureal.) . . . . . . . . . . . . . . . . . . . . . . . A:
- Strickity everywhere, no red or pure black, mome pellorish. Hill wentr. (N. Am.)
(\%hrmanmitria
-Streaky or not; mach yellow, wlage and tall black, no reil. Bill monernte. (C.S.)
dstrumblinus 71
[Intermeilinte between Nua. bs anil i0] . . Jinmif tio
IIII Irithonf ruft; nome rila rixpowed.
Illmil claw lengithened, almightencid. - Ilill modernte; of wha a colured rervical collar; obllyte white
on tad. (N. nat W. N, A.) . . . . . . . . . . . . . . . . . . . tiatrophumea 73
- IHIl furgill; no cervical collar : tranaverwe while on tall. (Westurn.).

Whinnehoyhonter
74
Ithod and fore clawn irnytheneif: ull much curved; laner reaching at leant f way to ould of millille one -

- Niputfed and strewhel foxy or nlaty nparrown, about $\mathbf{7 . 0 0}$ long. (N. Am.) Hancerillis ma
 Illad and fore clawe mif fernlinr.


tensth 7.50 or more. - Thall longer than whign. Maln lirown, ete., or black, white, and chentmut. (U.S.)
- Tall akortrer than whiga. of lireast rome ar orango ; \& kilfinur or aatiron
umber wlogs (U. s.) . . . . . . . . . . . . . . . Zismelorlict N9

Iangth orer 4.50, uniler inio.
Colors greeniah - with yellow - on elfe of wing, anil-2 rufoun crown-mitices. (Texam.)
Aimbrruation 07

- Crown elienturit, breant naliy. (Wientern speeles of . . . . . Jijuito 96 - on all under parts- - no hend markligs. if uf a sonthern nje-
 01

 (Wenteri.)
(inhamospi:a 87

Ifue, with red, purfle, gilit, while, or not, of ; lirown, with white or not, if under 6.00 long. (U.S.) . . . . . . . . . . . . . . . . . . . . I'natreinit
silute or ashy, rel-lancked or not, belly amil $1-3$ tall-fenthers whice. (N. Am.) dunco $k 2$
firmy, lhroat nul tall blark, heal wilh 2 white ntriper, belly white. (Wentern.)
Amphispisa 81
Colorn nol greenish, but somewhere or everywhere ajoitted or at reakel.
Inner neconinrles lengthened, nbont equalling primarlew In tho clowel wing.

Bemb of whig rhentuit; onter tall-foather thife; no yellow anywhere. (N. Am.)
finercetes 76
So whlte or chestnut area on wlug, lis edge (usually) yellourish. (N. Alli.)


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

Inner secondarles not eniarged ; wing decidedly longer than tall.
Edge of wing and loral spot yellow; lireast buff; wing under 2.50. (Eastern.)
Cotumiculus $77^{\circ}$
With yellow on breast, edge of wing, over eye; black throat-patch or atripes.
(Eastern.) . . . . . . . . . . . . . . . . . . . . . . . . . Spitia 88
No yellow ; head striped wlth biack, whito, and chestnut; tail black, white-tipped.
(Western.) . . . . . . . . . . . . . . . . . . . . . . . Chontestes
No yellow ; wings white-barred; throat black, of. (Imported.) . . . . . Passer 64 Inner secondaries not enlarged; wing not, or not elecidedly, louger than tail.

Tali-feathers - very acutc ; blll - very slender. (Eastern, chiefly marltime.)
Ammodramus

- very stout. (Eastern, Interlor.) . .Coturniculus $7 \boldsymbol{T i}$ - not acute; tall-forked. Length 6.00 or tess; no yellow on wing.
(N. Am.) ,
-•••••••••Spizella
- rounded - black; edgo of wing yeliowish. (West-
eru.) . . . . . . . . . . . . Amphispiza 81
- not black. -Streaked below, or crown
chestnut. (N. Am.). . Melospiza 79 - Hot streaked below. (S. and W. U. S.). Peucal 80 or (N. Am.) Zonotrichia 84
** The commonest "sparrows" of Enstern U. S., wheh the student will be most likely to find first, belong to the genera Passer, Spizella, Melospiza, Zonotrichia, Passerella, Passerculus, Posecetes, Coturniculus (there anywhere); Ammodramus (marshes only); common but more distingnished frlugillines are Carpodacus, Astragalinus, Chrysomitris, Passerina, Spiza, Pipilo, and Cardinalis. Wjnter visitors, in tlocks, ave Loxia, Pinicola, Plectrophanes, Centrophanes, Egiothus, and Junco.

61. hesperuphóna. (Gr. équépa, Hesperus, place of sunset; фwví, voice.) Animican Hawfincues. Bill enormously large, vaulted, nearly as wide as high at base; culmen nearly straight to the decurved end; commissure eurved without obvious anguhtion ; gonys very long,


Fig. 206. - Evening Grosbeuk, reduced. (Sheppard del. Nlchols sc.) and mudibular rani short, not reaehing back of base of upper mandible; mandibles of equal thickness, lower not so deep as upper; lateral onthines of bill eonverging straight to tip. Nasal fosse extrenely short and broad; nostrils slightly overhnug by antrorse plumule. Wings long, pwintel, folding beyond middle of tail, pointed by first two primaries, the rest rapidly graduated; no peenliar shape of inner primaries or outer secondarios. Tail rather short, emarginate, with loug coverts, the under reaehing nearly to the forking. Feet small and weak; tarsus shorter than middle toe without claw; lateral toes of nbout equal lengths, their claws reaching ouly to base of mildle claw. Coloration black, white, and yellow. Sexes dissimilar. Little different from Old World Coccothraustes, excepting coloration and simplicity of wing-quills.
189. H. vesperti'na. (Lat. vespertina, of Hesperus. Fig. 206.) Evenina Grosbeak. Adult of : General color sordid yellow, overlaid with a sooty-olive shade, deepest on fore parts, quite black on crown, elearest below behind. Forehead and line over eye, senpulars, and rump, yellow. Wings and tail black; several inner secondaries and inner half of the greater coverts white; lining of wings black and yellow. A narrow blaek line around base of upper mandible; tibie black. Bill greenish-yellow; feet apparently dusky flesh-color. Length 7.50-8.50; wing 4.00-4.50; tail 2.50-3.00; bill 0.75 long, 0.67 deep, 0.60 broad. 9 : Brownish-ash, paler below, whitening on belly, irregularly patched or mixed with yellowish; white of wings imperfeet, or tinged with yellow ; primaries, which are quite black in $\delta$, with
large white spnees on inner webs, and sometimes tipped with white. Adult $\delta \&$ differ in the shade of yellow and degree of its obscuration. (Specimens from Southern Roeky Mts. said to huve less turgid bill nul narrower yellow frontlet.) A bird of distinguished appearance, whose very name suggests the far-awny land of the dipping sun, aud the tuneful romance which the wild bird throws around the fading light of day; elothed in striking color-contrasts of bhack, white, and gold, he seems to represent the allegory of diurnul trunsmutation; for his sable pinions close around the brightness of his vesture, as night encompasses the golden hues of sunset, while the elear white space enfolded in these tints foretells the dawn of the morrow. Western U. S. and somewhat northwarl; E. in region of great lakes to N. Y. and Camada and probably New England; irregularly inigratory ; cominon. Nest and eggs unknown.
62. Pini'COLA. (Lat. pinus, a pine; colo, I cultivate.) Pine Bullfinches. Bill short, stont, about as high ns broad, sides convex in all directions, culmen convex thronghout, tip hooked : commissure gently eurved throughont, withont decided angulation; gonys relatively long, rami of under mandible short, former nearly straight, latter coming together in $n$ very broad gentle curve ; commissural edge inflectod. Nostrils smull, round, basal, conecaled by the ruff of antrorse plumules; nasal fosse short and broad. Wings of moderate length, tipped by 2d-4th quills, 1st and 5th a little shorter; 2d-5th with outer webs incised; no peeuliarity of inner quills. Tail little shorter than wings, emarginate, its short eoverts seareely or not ?acis:․․g half-way to end. Feet small ; tarsus not longer than middle toe without claw, 7 -scu. Hate in front, laminiplantar behind, but the outer of these plates commonly subdivided into 3 or 4 below! Lateral toes short, their claws senrcely surpassing base of iniddle one, outer rather longer than inner; hind toe less in length than inner lateral; its elaw shorter, though stonter and more curved than the middle. Sexes unlike; $\delta$ red, $\&$ gray. One species.
100. P. enuclea'tor. (Lat. emucleator, one who shells out. Fig. 207.) Pine Grosbeak. Adult $\delta$ : Light carmine or rosy-red, feathers of back with dusky centres; lower belly and under tail-coverts gray, and, in general, the red continuous only in highly plumaged specimens. Nasal tufts and lores blackish. Wings blackish; primaries with narrow white or rosy edging, ianer secondaries more broadly edged with white, ends of greater and middle coverts white or rosy, forming conspicuous wing-bars. Tail like wings, with narrow edgings like those of primaries. Bill blackish, with or without paler base below; feet blackish. Length about 8.50 ; wing 4.50 or more; tail 4.00 . $\%$ : Ashy-gray, paler below; feathers of the back with darker cen-


Fig. 207. - Pine Grosbeak, reduced. (Shep- tres, those of head, runp, and fore parts gencrally pard del. Nichols be.) skirted with a saffron or yellowish color, very variable in extent and tint, from dull gambogeyellow to olive-orange, or rusty-orange, or even reddish; in some specimens crown and rump quito bricky-red. Throat sometimes abruptly paler than surrounding parts. Rather smuller than $\delta$. Young $\delta$ resembles 8 . Northern portions of both hemispheres; in America, in summer, Alaska, British Anerien and N. border of U. S., the Rocky Its. to Colorado, and Sierra Nevada to Califoruia ; in winter, range extended sometimes to Maryland, Ohio, Illinois and Kausas. Inhabits chiefly coniferous wools, in flocks when not breeding, feeding upon the fruit of such trees. A fine musician, of amiable disposition and gentlo manners, often eaged. Nest composed of a basement of twigs and rootlets, within which is a more compact fabric of finer muterials; eggs usually 4, pale greenish-blue, spotted and blotehed with dark brown surface-markings and lilae shell-spots; $1.05 \times 0.74$.
63. PYR/RHULA. (Lat. pyrrhula, a bullineh.) Bullfinches. Generic eharacters of Pinicola as above given; the lesser hook of the bill and different style of coloration beiug the principal distinction. Colors in masses of black, white or gray, and red.
191. P. cas'sini. (To John Cassin. Fig. 208.) Cassin's Bullfinch. Above, clear ashygray; below, cimamon-gray; rump und under wing- and tail-coverts whitè ; wings and tail, crown, chin and face black; outer tail-feathers with a white patch, greater wing-coverts tipped and primaries edged with whitish; bill black, feet dusky. Length 6.50; wing 3.50: tail 3.25 . Nulato, Alaska, only one specimen known, marked $\delta$, but huving all the characters of a $q$; ne: rest related to $P$. coccin:a of Asia, and originally described as a variety of that species.


Fic. 208. - Cassin's Bullfinch, reduced. (From Baird.)
64. Pasiser. (Lat. arsser, a sparrow: this very speeies.) Sparrows. Form stout and stocky. Bill very stout, shaped somewhat as in Curpodacus, but without nasal ruff. Culmen curved; commissure little angulated; gonys convex, aseending; lateral outlines of bill bulging to near the end. Wing pointed; 1st, 2d, and 3 l primaries nearly equal and longest ; 4th little shorter, rest graduated; inner secondaries not elongate. Tail shorter than wings, nearly even. Feet small ; tarsus abont equal to middle tue and claw ; lateral toes of equal lengths, their claws not reaching to base of middle claw. Sexes unlike. $\delta$ with black and chestunt on head. Middle of back only streaked. Old World: two species naturalized in North Ameriea.
192. P. domes'ticus. (Lat. domesticus, domestic. Fig. 209.) The Sparrow. Pmin Sparrow. Hocse Sparrow. Parasite. Tramp. Hoonlem. Gamin. $\delta$, alult: Upper purts ashy-gray; middle of back and seapulars boldly streaked with black and bay. A dark eliestnut or malogany space behind eye, spreading on side of neek. Lesser wing-coverts deep chestnut ; median tipped with white, forming a conspicuous wing-bar, bordering which is a Dlack line. Greater coverts and inner quills with central black field bordered with bay. Tail dusky-gray, unaarked. Lower parts ashy, gray or whitish; ehin and throat jet blaek, spreading on the breast and lores, bordered on side of neek with white. Bill blue-black; fret brown. Wjag about 3.00 ; tail 2.25 . \& , adult: Above, brownisl-gray; streaking of back light oclurey-brown and blaek; wing-elgings light ochrey-brown, the white bar impure. No black, malogany, or white on head; a pale lorowu postocular stripe; bill blackishbrown, yellowish at base below. Varies endlessly in the purity or dinginess of coloration. Young d at first like q. Europe, ete. Inported about fifteen years ago, during a craze which even affected some ornithologists, making people fancy that a grarivorous conirostral bird would rid us of insect-pests, this sturly and invincible little bird has overrun the whole country, and proved a nuisance without a redeeming quality. Well-informed persons denounced the bird without avail during the years when it might have been abuted, but further protest is futile, for the sparrows have it all their own way, and ean afford to luugh at legislatures, like ruts, mice, cockroaches and other parasites of the luman race which we huve imported. This species, of all birds, naturally attaches itself most elosely to man, and easily modifics its labits to suit such artificial surroundings; this ready yielding to conditions of environment, and profiting by them, mukes it one of the creatures best fitted to survive in the struggle for existence under whatever conditions man may afford or enforee; hence it wins in every competition with nutive birds, and in this country has as yet developed no counteractive influences to restore a disturled balunce of forees, nor any check whatever upon its limitless

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號increase. Its labits need not be noted, as they are already better known to everyone than those of any native bird whatever.
193. T. monta'nus. (Lat. montanus, of mountuins. Fig. 209.) Mountain Sparrow. Sonewhat like the last, but smaller and otherwise different. ठ : Crown and nape a peeuliar pur-plish-brown. Lores, chin, and thront black, the throat-patch uarrow and short, not spreadiug ou breast, contrusted with ashy-white on side of head and neek; ear-coverts blackish. Back


Fig. 209. - Exotic Sparrows. Lowest one, P. ilomesticus; next one, P. montanus; reduced. (From Brelim.).
and scapulars streaked with bluck and bay, the streaking reaching to the purplish nape; rump and tail plain grayish-brown. Wings marked much as in P. domesticus, with a black and white bar neross tips of median coverts, but also a narrow white bar across tips of greater coverts. Primaries more varied with ochrey-brown on outer webs, forming a basal spot and other edging. Below, nshy-gray, shaded on sides, flanks, and erissum with grayish-brown. Bill blue-black ; feet brown. Wing 2.75; tail 2.50. \& differs much as before. Europe; naturalized about St. Louis and elsewhere.
65. Carpódacus. (Gr. kaptós, karpos, fruit; dákos, dakos, biting.) Purple Bullfinches. Bill smaller and less turgid thm in Pinicola or Pyrrhula, more regularly conic and more acute; sides convex in all directions, but with distinct ridge prolonged in a puint on forehead where


Fig. 210. - Bill of Purple Flnch, nat. size. not concealed by the antim, its ontline moderately curved; commissure decidedly angulated, about stralght before and behind the bend; gonys quite straight. Nasal ruff little developed, barely concealing the slight nasal fossa, thence falling over sides of bill, but discontinuous across eulmen. Wings long and pointed, folding half-way to end of tail or farther, pointed by first 3 or 4 quills. Tail much shorter than wings, considerubly forked, with rather narrow feathers; both sets of coverts reaching more than halfway to end. Feet small and weak; tarsus shorter than middle toe; lateral toes subequal, outer rather longer than inner, their claws reaching base of midde claw. Sexes unlike. ס extensively red of sone shade, $q$ streaky brown and white. Head with ereetile feathers, but not fairly crested. A beautiful genus, of several speeies of New and old World.

## Analysis of Species ( ه $^{\circ}$ ).

Blll conic-aciste, with scarcely convex culmen; edglugs of wing- and tall-feathers reddish.
Large: length $650-7.00$; bill at least 0.50 along cuimon. Undor tall-coverts stronkel with dusky centres of the fenthers. Crimson crown well distlngulshed from merely reddish-brown back. (Sonthwestern U. S.) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . cassini Medium: lengtis 5.75-6.25: bll not 0.50 niong culmen. Under tail-coverts scarcely or not streaked. Blil conoid-obtuse, with very convex culmen. Edgings of wing- and tall-feathers whitish.

Smail: length scarcely 0.00 ; bill about 0.40 along culmen. Front, line over eye, rump and throat red, more or less contrasting witly browis or white of other parts.

Red pretty definitely reatricted to the areas sall (Southwestern U. S.)
frontalis 190
Red aprcading over other parts (Californlan coast) . . . . . . . . . . . . . . rhotocolpus 197
194. C. purpureus. (Lat. purpureus, purple. Figs. 210, 211.) Purple Fincir (better Crimson Fincir.) Adult $\delta$ : Rose-red, paler below, insensibly whitening on belly and crissum, brightest anteriorly, intensified to crimson on crown, darker and more brownish-red on back, where also streaked with dark brown. Wings and tail dusky, the quills edged and coverts tipped with brownishred. Lores and feathers about base of bill hoary-whitish. Bill and feet brown, the under mandible rather paler. Length 6.00-6.25; extent 10.00-10.60; wing 3.00-3.25; tail $2.25-2.50$; tarsus 0.62 ; middle toe and claw 0.87 ; bill under 0.50. The shade of red is very variable, almost anything but purplish - according to season, and age and vigor of the individual. In high feather, the crown is richer crimson than any other part, but does not form a definite cap. The auriculars aro dusky, and there is an appreciably light rosy stripe over them. Younger of $\delta$ have frequently a bronzy shade. $\&$ and young: Oliva-ceoni-brown, more clearly olivaccous on rump, everywhere streaked with dusky. Below, white, marked everywhere except on throat, belly, and crissum with strenks and


Fio. 211. - Purplo Finch, of, reluced. (Sheppard del. Nichols, sc.) arrow-heads of dusky olive-brown; the latter pretty eveuly distributed on breast, former the same on sides, on the sides of neck and throut confluent and gathered into a maxillary series ruming up to the bill, separated by a poorlydefned whitish area from the olive-brown auriculars, over which is a whitish postocular streak. Wings and tail as in $\delta$, but the edgings plain brown. Length $5.70-5.90$; extent
9.50-10.00; wing nbout 3.00. Young $\delta$ eannot be certainly distinguished from $\delta$; in general, daller and grayer brown, with less of the olive shade; the red first shows pale or bronzy in slight touches. Cage-birds sometiaes turn yellowish after moulting, as is the ease with various other red finches. U. S. from Atlantie to Paeifie, excepting probably the Southern Rocky Mt. region; N. to Labrador and the Saskatehewan. Breeds from the Middle States northward; winters in most of the U. S., particularly the M. and S. States. An engrging bird, of bright colors and sweet song, and many amiable traits, anong them its fonduess for the society of man; it eomes feurlessly about our houses to build its own, which is generally situated on a horizontal bough or fork, composed of the most miseellaneous materials, almost any vegetahle fibre heing available for the flat and shallow structure; it is usnally liaed with hair, und the eggs, to the number of 4 or 5 , are pale dull greenish, or ahnost whitish, sparsely sprinkled and scratehed with blackish surface-markings and like shell-spots; size about 0.95 $\times 0.65$; two broods are often reared. When not breeding the birds are generally found in flocks, and it is to be feared they do damage in the spring to the blossoms of fruit-trees.
195. C. cassi'ni. (To John Cassin.) Cassin's Purple Fincir. Alult J: In highest pluaage duller than C. purpureus, exeepting on crown. Middle of the back brown, tinged with red, the feathers dusky-centred, gray;edged ; crown crimson, the cap not so exteasive as in purpureus, and quite well defined, separated by a dusky and gray interval from the color of the baek. Uwler tail-coverts with dusky shaft liues, usually wanting in purpureus. Larger: length 6.50-7.00; extent $11.00-11.50$; wing 3.50 ; tail 2.50 ; bill at least 0.50 along culmen, usually more, relatively less turgid than in merpureus. Iris brown; feet blackish-brown; bill above dark hluish horn-color, below dusky flesh-tinted. The sexnal changes are the same as in the last species; it is not so easy to distinguish the $\%$ and young $\delta$ from those of purpureus, but they are larger, with longer and less tumid bill, and more streaked on the erissmm. Very young birds have an ochraceous or light rufous suffusion, especially noticeable on the uader parts: the streaks are more numerons and diffuse. Roeky Mts. of U. S. and westward, especially the Southern Roeky Mt. region, as Utah, Nevada, Arizona, and New Mexico; N. to British Columbia; E. to Wiad River momntains; S. to table lands of Mexico. Habits the same as those of the purple finch; eggs not fairly distinguishable.
196. C. fronta'lis. (lat. frontalis, pertaining to the front.) Cminson-fronted Finch. House Finch. Burion. Adult $\delta$ : Grayish-browu above, somewhat varied with tarker eentres and paler edges of the feathers, and for the most part tinged with red. Below dull white, streaked with dark brown, often tinged with red. Fore part of crown, supereiliary line, rump, throat, breast and sometines side of head, crimson. Wings and tail dark brown, with narrow pale edgings. Bill dusky-brown above, paler below; feet and eyes brown. Length about 6.00 ; extent seareely 10.00 ; wing 3.00 ; tail 2.50 ; seareely forked; tarsus 0.67 ; bill 0.10 , very turgid, nlmost as in Pinicola or Pyrrhula. $\%$ : Like $\delta$, but without any red; upper purts more varied with darker centres and paler edges of the feathers, and eutire under parts streaked like belly of $\delta$. Young $\delta$ resembles the $\%$, but at an early age is browner, and apt to huve buffy elgings of the wings. Colors of adult $\delta$ as variable as those of purpurens or more so. In winter, the red less intense and more diffuse, and may have a rosy or purplish tint, or be interrupted with grayish edgings of the feathers. Generally iu the Colorado Valley, where the typical form is developed, the red is restricted to the parts said, bat the constant tendency is to spread; the back and belly have usually in fact a tinge of red, und in some eases the whole head anl fore parts are thus encrimsoned. U. S., rather seutherly, from the Rocky Mts. to the interior ranges of California; Colorado, Utal, Nevada, Arizona, and New Mexico; abundant in those regions, and as familiar as a swallow or chip-bird, nesting in the streets and gardens, where its bright colors, hearty song, and sprightly ways make it a welcome visitor. The nesting is like that of the purple finch in essential partieulars; the eggs are smaller, paler, aud of more fugitive bluish tint, with the blackish sprinkling sparser; size $0.68 \times 0.60$ to $0.75 \times 0.54$.

19\%. C. f. rhodocol'pus. (Gr. fódov, rhodon, the rose; kó入nos, kolpos, the breast.) Rosebreasted Fincir. This alleged variety resembles the last; crimson tints more diffuse. Pacific coast region of Califorvia and southward.
66. LOX/IA. (Gr. $\lambda$ ogós, loxos, crooked.) Cross-bills. Bill metngnathous; both mandibles fuleate, deflected to opposito sides, their points crossed (unique among birds). Upper mandible stout and broad at base, rapidly narrowing to the elongate, decurved, laterally deflected and overhanging tip, its sides nearly flat, culminal ridge well marked and very convex throughout; its base beset with a ruff of antrorse plunnules concealing nostrils and nasal fossec. Lower mandible with gonys very long, oecupying nearly all the exposed part of the bill, convex thronghout, the end of the mandible prolonged, curved upward and deflected to ono side. Commissurul line of either mandible curved in the opposite direction from its fellow. Mouth very narrow anteriorly, ample at base; tongue horny and concave at end; cesophagus with a large special crop, bulging to the right side. Wings long, pointed by tips of tho first three primaries, rest rapidly gruluated. Tail very short, only about of as long as the wing, emarginate and divaricate, covered nearly to the forking by the coverts both nbove and below. Feet small; tarsus shorter than middle toe without claw ; covered with 3 or 4 large overlapping plates, and smaller ones ahove and below; the postero-lateral plates much broken up below. Lateral toes of subequal lengths, tips of their chaws falling opposite base of middle claw. Hind claw about equal


Fig. 212. - White-wiagod Crossbill, reduced. (After Audubon.) to its digit, longer; stouter, and more curved than the middle one. Form stont, thickset; neck short; head broad and Hattened on top. Plumage soft and blended. Sexes dissimilar in color. $\delta$ red, $\&$ brown with olive or yellowish tinge. There are several species of theso singular finches, - finches in which not only the horny envelope of the beak, but the bony frunework, and to some extent the ligaments and muscles acting upou it, are unsymmetrical. The structures concerned in what would appear to a fool to be a deformity constitute a handy tool for cracking nuts of some kinds und shelling out their kernels; it acts like a pair of eutting pliers, - pineers und seissors in one. Our tro species inbabit the northern parts of America, coming southwurd in flocks in the fall; but they are also resident in northern and momntainous parts of the U. S., where they sometimes breed in winter. They are irregularly migratory according to exigencies of weather and food-supply; are eminently gregarious, and feed principally upon pine seeds, which they skilfully husk out of the eones with their curious bills.

## Analysis of Species.

Wings with two white bars. of rosy-red; \& brownish-olive, streaked and spotted with dusky, the rump
saffon-yellow . . . . . . . . . . . . . . . . . . . . . . . . . . . . . leucoptcra

Wings without bars. of bricky-red. $\%$ as before, without wing-bars.

 Cross-bill. Adult $\delta$ : Rosy-red, sometimes carmined or even crimsoned, obscured on middle of back, paling on lower belly and crissum, latter whitish with dusky centres of the feathers. Scapulars black, this eolor sometines meeting aeross lower back. Wing- and tail-feathers black, with slight white or rosy edgings; inner secondaries and greater nud middle coverts tipped with white, forming two cross-bars, sometimes confluent in one large pateh. Rather

## Rose-

 iffuse. adille $d \mathrm{and}$ yhout; man-onghissural arrow pecinl s , rest livuritarsus naller ff subequal curved thickittened Sexes n with several finches of the o some acting struetir to at handy ds and like a eissors ecks in e they eather they
larger than the next, the bill thinner and more attenuate. of and young: Though the differences are parnllel with those of $L$. awericona, some peeuliarity in tone of eolor usuully serves to distinguish the two species, independently of the white wing-marks, which exist in both sexes nt all ages. The difference is something like that between the $\% \%$ of $P$ yranga estiva and 1 . rubra, in the presence of ochrey or buffy tints, instead of clear oliviceous or yellowish. Upper parts fuscons, closely lined with an oelrey-olive or dingy oelre, the rump bright yellowochre. Below, the gray overlaid with oehreous, and further varied with dark gray eentres of the feathers, tending to streaks on the flanks. The whole tone of coloration varies interminably ; the under parts und rmmp are sometimes bright tawny yellow, or brownish-orange. Some of t are brilliant earmine, some $\circ \rho$ pale orange, almost uniform. North Am., northerly; Alaska; Greenhanl; easual in Europe. In winter S. in mosst of the U. S., in flocks with the next, not su common. Resident in N. New Englund, and along whole N. ticr of States, probably breeding also in alpine U. S. localities to P'ensylvania and Colorido. Breeds in winter and early spring, nesting like that of the next species; eggs pale blue, dotted chiefly at the larger end with black and lilac ; $0.80 \times 0.56$.
190. L. curviros'tra america'na. (Lat. curvirostris, curve-billed. Fig. 213.) American Red Cross-bill. Adult $\delta$ : Red; wings and tail blackish, without white markings. Midlle of buek darker, more brown-ish-red than elsewhere, the feathers with dusky eentres. In the highest feather, even, the red is sarcely coutinuous except on head aul rump, where brightest ; lower belly aud crissun usually gray or paile. Though the shade of red is never rosy or carmine ns in the last, it varies interminably. It is usually tilered or cimabar, beightening in some cases to vermilion, in others slading to brownish-


F10. 213. - Common Crossbill, of \& , reduced. (Sheppard del. Nichols se.) rel, and often mised not only with gray, but with olivaceous or saffron-yellowish tints. Orange, ehrome or ganboge $\delta \delta$ aro sonctimes seen. Length about 6.00; wing 3.50; tail 2.50 ; bill (ehord of culmen) 0.67 or less, very variable; under mandible usually weaker than upper. of and young: Dull greenish-olive, much mixed with gray or dusky, brighter and more yellowish on head and rump; below, gray, most feathers skirted with dingy yellowish, overeasting most of the plmmage. Very young are dusky, streaked with grayish-white, usually no trace of olivaceous; below gray, streaked with dusky; bill weak. From such state as this the of usually passes through stages resembling the $\%$, being found in every possible pately state of mixed gray, olive and dusky-reddish; sometimes appears to pass directly into the red state, and the same is doultless the ease with other species. N. Am., alpine and northerly; S. in most of the U. S. in winter, on the E. side usually to Pa. and Md.; resident in Maine, in mountains S. to Pa., and in the Roeky and other Mts. of the West; abundant, in gentle and unwary lout timid flocks, usually including some individuals of the other species, fluttering and creeping about in the foliage of coniferous trees. Nesting often in winter or early spring when snow still covers the gronnd; nest in forks or among twigs of a tree, founded on a mass of twigs and bark-strips, the inside felted of finer materials, ineluding small twigs, rootlets,
grasses, hair, feathers, etc.; eggs 3-4, $0.75 \times 0.57$, pale greenish, spotted and dotted about larger end with dark purplish-brown, with lavender shell-markings.
200. L. e. mexiea'na. Mexican Cross-bill. Like the last; the bill larger, 0.75 or more long, the under mandible especially more robust. Southern locky Mts. and southward on the table lauds of Mexico.
 bill small, conic-aeute, ruffed at base with antrorse plumales meeting over eulmen and concealing the short nasul fossse mad small nostrils. Side of under mandihle (in typicul species) with $a$ sharp ridge rmaning obliquely upward and forward. Culmen ridged between two slight depressions parallel with itself, gently eonvex thronghout. No obvious angulation of commissural edge of uper mandible ; that of lower with deeided bend; gonys stright. Wings long, folding heyond middle of tail, tipped by first 3 primaries, 4 th shorter. Tuil of moderate length, forked, its feuthers rather broul, its coverts reaching about $\frac{1}{2}$ way to end. Tursus uot shorter than middle toe without elaw ; lateral toes unergal, imer shorter, its claw not reaching base of middle claw. Hind daw about as long as its digit, more curved and longer than middle claw. Sexes somewhat dissimilar. Coloracion pecoliar; ' osually choeohate-hrown, enriched with rose or carmine, shand with silvery-gray or bhek; ono sluecies mostly silvery-gray. The American representative of the Old World gemes Montifringille. Tertestrial, highly gregariotas; nest on ground ; eggs immaenlate white. Nunerous species of this very interesting geuns are scarcely stable; I present the forms that are usually recognizable. The nearest American relative is AEgiothus; the generul ceonomy is more that of Plectrophanes.

Analysis of Species.
Under mandible rldged. Body-color chocolate-brown or darker.
No nslı on head (Colorado) . . . . . . . . . . . . . . . . . . . . . . . . australis 20 Ash on head confined to tho top.

Coloratlon blackish (Coloralo) . . . . . . . . . . . . . . . . . . . . . atrata 201
Coloration chocolato (W. Amerlea) . . . . . . . . . . . . . . . . . . . tephrocotis 203 Ash spreading on sides of head.

Smaller: whing 4.20. (W. Ameriea) . . . . . . . . . . . . . . . . . . . . litoralis 204
Larger: wing 4.60. (Alaska) . . . . . . . . . . . . . . . . . . . . griseinucha 205 Under mandible smooth.

Dusky-purpllsh and silvery-gray, with rosy . . . . . . . . . . . . . . . . . . . aretoa 206
201. L. atra'ta. (Lat. atrata, blackened.) Ridgway's Rosy Fixen. Sexes unlike. $\delta$, in April: Jattern of coloration and distribution of tints as in tephrocotis proper (see beyond); nasal tufts white, and oreciput ashy, as in that species, but the chocolate-brown of tephroeotis replaced by blaek, deepest anteriorly and on under parts, sooty-brownish on the back. Bill black (April) or yellow (September). Size of tephrocotis. i, in April: Black of J represented by dark slate-gray, more brownish on back, the rosy markings duller and more restricted; size rather less. This form oceurs in the mountains of Colorado and Utah. We know neither the summer uor winter plumage of this birt; no winter plumage nor whereabouts of australis; nor young nor breeding plumage of tephrocotis; -- points to be aseertained before we can decide the status of several alleged species of the genus.
202. IL austra'lis. (Lat. australis, sonthern.) Allen's Rosy Finch. Sexes unlike. đ, breeding plumage: Rich chocolate or umber-brown, the feathers of the back with darker shaft-lines and paler edges, those of the under parts darker and somewhat purplish-brown. Red parts of the body heightened to intense crimson, extending farther forward than in tephrocotis, sometimes skirting all the feathers of the moler parts; especially strong on the wing-and tail-coverts and belly. No pure ash whatever on head; whole pileum black or blackish, purest anteriorly, duller behind. Nasal tufts white. Bill and fect black. Length 6.75 ; wing $4.00-4.40$, averaging in 69 specimens 4.30 ; tail $2.80-3.35$, averuge 3.10 ; bill 0.45 ; tarsus 0.75 . When not in highest feather, carmine toned down to more pink or rosy. In winter, bill yellow, changing to black through various cloudings. $\boldsymbol{\rho}$, in summer: While generally like $\delta$, having black
about c long, o table
cues. d conpecies) slight mumis$s$ loug, length, shorter g buse middle nithed
The y greresting nenrest
bill nnd no ash on head, averages a little smaller, and is much duller colored; brown 1 unts of a grayish east; rosy reduced or almost extinguished, ehiefly tracenble ou rump und wingcoverts; abdonen scureely tinted, and quills und tuil-fenthers with whitish instend of rosy edgings. Wing 4.00-4.20, avernging little over 4.00 ; tail 2.90-3.25, uveruge 3.00. Colorndo nud Now Mexico, hreeding up to 12,000 feet ; ucurius sontherly local race of the genus.
203. L. tephroco'tis. (Gr. тeфpós, tephros, gray; oùs, ẅtós, ous, otos, the eur. Fig. 214.) Swanssox's Rosy Fincu. Sexes similur. Adult $\delta$, iu breeding plunage or nemrly so: lill mad feet black. Nasal plumules white. Frontlet bluck; rest of pileum houry-ush, not desecending below lovel of eyes and upper border of anriculars (for when the ash invades the sides of head to any extent, the lird tukes the first step thward litoralis, in which the head is extensively hooded in ush). General collor, sides of hend ineluded, chuedate or liver-brown of virying intensity, unany feathers skirted with gray or whitish, especiully the intersenpulars, which also have dusky centres, and inclining to blackish on chin nad throat. Hiuder purts of the lesly above and below, includiug tuil-coverts, rich


Fig. 21t. - Rosy Flnch, rolucet. (Sheppard del. Nichols sc.) rosy or carmine red, this culor due to broad edgings of the dusky feathers of these parts. Wings and tuil blackish, the wing-eoverts and primaries edged with rosy, showing nearly continnous in the closed wing; edgings of iuner seemalaries rosy-white or white. Length (averuge) 6.75; wring 4.00-4.45, nverage 4.25 ; tuil $2.50-3.00$, average 2.75 ; eulmen $0.40-$ 0.50 , average 0.45 ; tarsus $0.750-0.85$, average 0.80 . \&, adult : Very similar; pattern identical; tone subdued; size a little less; leugth 6.60; wing 4.10 ; tail 2.65. ठ $\$$ in winter: Bill yellow; pattern unchanged; colonation less vivid, the hrown rather umber than cherelate, the red ruther rosy than eurmine. Roeky Mt. region, from the Saskatelewan or beyond, through most of the U. S. in winter ; breeding limits unknown, supposed to be Northern locky Mts. of U. S. and begond. This is the eentral figure in the genus. It runs direetly into
204. L. t. litora'lis. (Lat. litoralis, littoral.) Bamb's Rosy Fincil. Like the last; the ash sprading over the head, more or less, sometimes almost enveloping it like a hood, and even occupying the ehin in extreme cases. Size of the last. Northwest coist; in summer unknown, in winter spreading from Kadiak S. and E. to Culifornia, Nevada, Utah, and Colorudo; very abundant, in floeks mised with tephrocotis proper.
205. L. griselnu'cha (Low Lat. griseus, gray, and mucha, nape. Fig. 215.) Bravdt's Rosy Fiscu. Like the littoral variety of tephrocotis, in laving the ashy extending over the sides of


Fio. 215. - Branlt's Rosy Finch. (After Balrd.) the head; this color settled in a definite hood, said to never invude the clin. The resident form of the N. W. coast and islands, from Kadiak W. and N. Much larger than Nos. 203-4; length 7.00 or more ; wing $4.50(4.2 \breve{5}-4.85)$; tail 3.50 ( 3.1 כ-3.90 ) ; culmen 0.57 ; tarsus 0.95 . Sexes scareely distinguishahle. Bill blaek or yellow according to season. Young " uniform brownish-gray, washed with umber; wings and tail dusky-slate, the feathers bordered with puler; the edges of the lesser wing-coverts aud remiges very pale pinkish; of the greater wing-eoverts and tertials pule dull oehraceous; no bluck or gray ulout head ; bill horn-color." Nest well made of grasses and mosses, lined with feathers, on the ground or among rocks; eggs 3-6, generally 4, pure white, $0.97 \times 0.67$.
 neck ulove pule yellowish; forehead and nasal fenthers blackish; outer webs of quills nund wiugecoverts, tail-coverts, rumi, and crissum silvery-gray, rosy-margimed. Kurile mad Aleutimi Islands; Siberia. Subgenerieally litferent from any of the foregoing.
68. AEGIOTIUS. (Gr. Aiyiodos, nom. propr. Fig. 216.) led-poll Linneis. Bill small, short, straight, very acute, more or less compressed, the lateral outlines usually a little eomave, those of culmen and gomys straight ; commissure straight to the slight angulation. Lhase of lifl thickly beset with a ruff of antrorso plunules, concenling the small nasal fosse and romal nostrils. Wings longer than tail, pointed by first 3 primaries. Tail rather long for this group, forked. Feet sinnll and wenk, but tarsi louger thim middle the without claw ; hateral toes of equal lengths, their claw-tips falling heyond base of mitdle claw. Hind elaw much louger, stouter and more rurved than the middle, exceoding its digit in length. Size small; plumage streaky with dusky, white, and tlaxen colors, crown crinson, face mul throat blackish; sexes otherwise dissimilar; of with rosy or carmine on breast, wanting in 9 . Seareoly different from Linota (flavirostris, ete.) the pattern of coloration being the most availnhle distinction. Arborenl, gregarious, highly boreal finches of eiremmolar distribution, breeding in ligh latitndes mad alpine regions, roving south in winter in great flocks. The species ure much involved; we have fuar recugnizalle forms.

## Analysis of specles.



Fia. 210. - Jelails of EEgiothus ( $N$. horremenmi, nat. slze). (From Elliot.)

Tarsas as long as middle toe and claw. Heavily streaked below. Rump, always fully streakod. Smaller: length about 5.60; whing 3.00; blll moderate (N. Ann, at large)
207. E. linaria. (Lat. linaria, flaxen; a limet. Fig. 217.) Comanon Ren-poll. Adult d: Frontlet, lores, and throat-spot sooty-black. Crown crimson. Aloove, vuriegated with brown-


Fia, 217. - Common Red-poll, reduced. (Sheppard del. Nichols sc.) ish-yellow alal dusky, the feathers having dark centres and flaxen edges. • Rump streaked with dusky and white, and tinged with rosy, more or less so according to age and season. Belaw, white, the sides and crissum streaked with dusky, the entire fure-parts colored with rose-red more or less rich and extensive according to same circumstances. Wings and tail dusky, the feathers edged with whitish, the middle and greater coverts tipped with the same, forming two crossbars. Bill black or yellow, usually found yellow with dasky tip and edges. Fect backish. Length 5.50 ; extent 9.00 ; wing 3.00 ; tail 2.50 ; bill 0.33 ; tarsus 0.65 ; middle toe and claw the same. Adult $¢$ : Wanting entirely or having but a trace of rosy on the rump and under parts. Breast with a dingy yellowish wash, streaked with dusky. Slightly smaller. Young: Like \&, but the $\delta$ soon shewing resy. Young may usually be clistinguished from the adult $\&$ by
a general buffy suffusion, especially on fore parts; edghgs of wing likewise buffy; streaks below less sharply defiued; crimson of crown restricted, or of a coppery or bronzy tint. In worn midsummer plumnge the bird is very durk colored, almost entirely dusky. This bright little hird inhnlits northerly parts of both hemispheres, irregulariy south in winter in N. Am. to about $35^{\circ}$; at times abundmut, but ermutic. Liggs 4-5, very pale bluish, finely speekled ull over with redilish-brown, $0.65 \times 0.52$. Nest in low trees and bushes.
208. E. 1. hol'boelli. (To C. Holböll, a Danish unturalist.) Holbüll's Red-poll. Like the lnst ; lurger; length 6.00 or more; wing 3.25 ; thil 2.75 ; bill longer mul less comstricted, with struight lateral outlinesand rnther curved culmen. Europe and N. Am., espreenlly Cumala nud New Englmed.
200. AE. hor'nemanni. (To J. W. Hornemnnn. Fig. 216.) Greenland Mealy Reb-poll. Bill regularly conic, only moderately compressed and neute, as high at base as long, color varying with senson from black to yellow. Frontlet black, overlnid with hoary. A recognizable light superciliary stripo, reaching to the bill. Crimson enp over nearly all the crown. Upler parts strenked with brownish-black and white, the latter edging and tipping the feuthers; this white nearly pure, only slightly flaxen on sides of head and neek. Wings and tail ns in other species. Rump and entire under parts from the sooty throit white, free from spots, the rump and breast rosy. Feet large and stout; tursus rather longer than middle toe and claw. Lengtla 6.00 ; wing 3.30 ; tail 2.80 ; bill 0.34 ; tursus 0.65 ; middle toe nnd claw 0.58 . Sexual and sensonal chnuges as before; quite dark in midsummer. Greenland nud N. Europe. T'his large honry northern form is resilent; never known to occur in the U. S., and most of the continental Red-polls of even Aretio N. Am. belong to the next species.
210. E. exi'llpes. (Lat. exilis, exighous, small ; pes, foot.) Amemcan Mealy Red-poms. Bill small, short, stout nt base, regularly conic, little compressed, all its outlines about straight ; nasal plunules very heavy, sometimes reaching half-wiy to tip of bill. Frontlet dusky, but the feathers tipped with hoary; an uppreciable light superciliary line; lores and throat-spot dusky. General color of upier parts as in linaria, but the dusky streaks are smaller and less distinet, especially on the anterior parts; and the flaxen is very pale, nearly white, disappearing entirely on lower back, lenving a space streaked only with dusky and white. Knmpsnowywhite, rosy-tinted, immaculate. Wings and tail as in other species; under parts white, the breast with a rosy tint, puler than in linaria of same age and season; the sides strenked with dusky, the markings sparser and less definite than in linaria; crissum ahost immnenlate. Feet very small and weak, the toes especinlly shorter. Length 5.50 ; extent 9.00 ; wing 3.00 ; tail 2.50 ; tarsus 0.55 ; middle too without claw 0.28 ; middle toe und elaw shorter than tursus; bill 0.32 . Seasoual and sexual differences as before. This form inhabits the whole of boreal Ancriea, seldom renching the U. S. and only along the northern tier of States.
69. Lino'ta. (Lntinized from Fr. linotte, a limnet.) Linnets. Character of AEgiothus in form ; no crimson crown. Europeun.
211. L. flaviros'trls brew'steri? (Lat. flacirostris, yellow-lilled. To Win. Brewster, of Cambridge.) Bnewster's Linnet. With the genemilnpearunce of nu inmature Pgiothus, this bird will bo recognized by absence of crimson on crown, no black throat-spot, a sulphuryellowish shade on lower back, and somewhat different proportions. Wiug 3.00 ; tail 2.50 ; tarsus 0.50. Mnssachusetts, one specimen known. (Agiothus flavirostris, var. brewsteri, Rilg., Am. Nat., vi, July, 1872, p. 433 ; Hist. N. A. B., i, 1874, p. 501. Conjectured to be AEgiothus linaria $\times$ Chrysomitris pinus.)
70. CHRYSOMITRRIS. (Gr. xpuøopitpts, chrusomitris, having a golden heal-dress.) Siskins. Bill exceedingly acute; its laternl outlines concave by eompression of the sides toward the end, culmen and gonys nbout straight, cominissure angulate:, cutting edges inflected, no ridges on either mandible. Nasal tufts concealing the nostrils in their short fossex. Wings long, exceeding the short, emarginate tail; point formed by the $1-3$ or 4 quills, 5 and rest rapidly
shorter. Tarsus about as long as middle too with claw; lateral toes of equal lengths, their claws reaching base of middle elaw; lind elaw shorter than its digit. Everywhere thickly strenked. No red. Sexes alike. Habit gregurious. Nest in trees. Eggs speekled.
212. C. pi/nus. (Lat. pinue, a pinc. Fig. 218.) Pine Linnet. Pine Finch. American SiskIN. © \&, adult : Continuously streaked, above with dusky or dark olivaecous-brown and Hlaxen or whitish, below with dusky and whitish, the whole body usually suffused with yellowish,


Fig. 218. - Pluo Fluch, reduces. (Sheppard del. Nilchols sc.) most evideut on the rump. Wings dusky, the basal portion of all the quills and their inner webs for sone distaneo sulphury-yellow, usually showing externally as a spot just beyond the coverts, sometimes restrieted and hidden. Onter wels of the quills also narrowly edged with yellow, separated from the basal yellow patch by a blackish interval. Tail dusky, its basal half yellow, and outer webs edged with yellow. Bill and feet brown. Leugth about 4.75 ; extent 8.75 ; wiug 3.75; tail 1.75. Very variable in yellowness of tone, sonetimes quite bright, again phain streaky, dusky and whitish or Haxen; but the yellow eolorntion of the wings and tail is distinetive. Young birls have the markings diffuse, with a general buffybrownish suffusion. N. Am. at large, lreeding northerly, ranging in flocks in the winter through most of the U. S., abundant. Nest high in trees, preferibly eonifers; eggs pale greenish, speekled with brown; about $0.70 \times 0.50$. Flight undulatory; voice querulous.
71. Astragali'nUs. (Gr. àgtpayanivos, astragalinos, name of some bird.) American Goldfincues. Like Chrysomitris. p'll stouter, less acuminate, without extreme lateral compression, eulmen rather convex, gouys quite straight ; commissure strongly augulated; upper mandible usually showing longitudinal strie. Nasal ruff evident, though short. Wings and tail as in Chrysomitris; feet smaller; toes shorter ; laterul digits of unequal lengths; outer claw rather overreaching, inner not reaching, base of mildle claw. Coloration massed, not streaky; yellow, olive, black and white, no red. Sexes unlike. Eggs white.

213. A. tris'tis. (Lat. tristis, sad; from its note. Fig. 219.) American Goldfincil. Yellow-bird. Thistlenimd. $\delta$, in summer: Rich yellow, changing to whitish on the tail-coverts; a black pateh on the


Fig. 219. - American Guldtitel, ${ }^{\circ}$, in summer, reduced. (Sheppard del. Nlchols sc.) erown; wings black, moro or less edged with white; lesser wing-eoverts white or yellow; greater coverts tipped with white ; tail black, every feather with a white spot; bill and feet
flesh-colored. In September, the black eup disappears; the general plumage ehaiges to a pale flaxen-brown above and whitey-brown below, with traces of the yellow, espeeially about the head; wings and tail much as in summer; sexes then much alike: this continues until the following April or May. Length 4.50-5.20; extent $8.75-9.25$; wing 2.75 ; tail 2.00 ; 9 olivaccous nbove, including the crown; below soiled yellowish, wings and tail dusky, whitish-edged; rather smaller than the $\delta$. Young like the winter 9 ; when very young, suffused with fulvous, and the wings edged with tawny. N. Ain., especially the Eastern U. S.; an abmant and familiar species, conspicuons by its bright colors, and plaintive lisping notes; in the fall, collects in large flokes, and so remnins motil the breeding season; irregularly migratory, but winters as far north as New England; feeds especially on the seeds of the thistle and buttonwood ; flies in an undulating course. Nest small, eompact, built of downy and other soft pliant substanees, placed in a eroteh; eggs 4-6, faintly bluish-white, normally ummarked, $0.65 \times 0.50$.


Fig. 2:0. - Lawrence's Goldfinch, reduced. (Altered from Audubon.)
214. A. lawren'cii. (To G. N. Lawrence, of New York. Fig. 220.) Lawrence's Goldfincir. d, in sumner: Gray, more or less tinged with yellowish, whitening on the belly and crissum ; rump, a large breast-pateh, and much of the back rich yellow; crown, face, and whin black; wings black, variegated with yellow, most of the coverts being of this color, and the same broadly elging the quills; inner secondaries edged with hoary gray; tail black, most of the feathers with large square white spots on the inner webs and whitish edging of the outer; bill and feet flesh-color more or less obseured. The $\&$ resembles the $\delta$, but there is no back on the head, and the yellow plaes are not so bright; yellow of the baek often wanting. $\delta \%$, in winter : The yellowish of the upper parts changed to olive-gray, but the yellow of other parts often as bright as in summer, and the black of the 才's head the sanne. Size of tristis, or rather less; an elegant species. California, Arizona, and New Mexieo. General habits the same as those of $C$. tristis; nest and eggs indistinguishable.
215. A. psal'tria. (Gr. qàidpar, psaltria, a lutist. Fig. 221.) Arkansaw Goldfincir. đ, adult:


Fio. 221. - Arkansaw Gollfinch, reduced. (After Audubon.) Upper parts uniforn olive-green, without any black; below yellow; crown black, this not extending below eyes; wings black, most of the quills and the greater coverts white-tipped, and the prinaries white at base; tail blaek, the outermost three pairs of feathers with a long rectangular white spot on the iuner wel. $\$$ and young similar, but not so bright, and no black on the head; sonctimes, also, no deeided white spots on the tail. Length 4.254.50; wing 2.30 ; tuil 2.00. Plains to the Pacifie, U. S., southerly; N. at lenst to the head-waters of the Platte. A pretty species, of the same habits as the common Goldfinch ; nest and eggs the same. Southward this form passes directly into
216. A. p. arizo'næ. (Lat., of Arizona.) Arizona Goldfinch. The upper parts mixed olive and back in about equal anounts; thas leading directly into
217. A. p. mexica'nus. (Lat. Mexican. Fig. 222.) Mexican Goldfinch. The upper parts con-
tinuously-black, and the lack of the crown extending below the eyes, enclosing the olive under cyelid. Mexican border and southward. This lird looks quite unlike typieal psaltria, but the gradation throngh var. arizonce is perfeet ; and mexicana, moreover, leads directly into var. columbima, a Central Ancrican form in which the tail-spots are very smull or wanting. The fenales of these several varieties cannot be distiuguished with eertainty.
218. A. nota'tus. (Lat. notatus, noted in any way.) Black-imeaded Goldfincir. §, adult: Bright yellow, obseured on the back, head all around glossy blatk, extendiug on fore-breast ; wings black, with large basul area on all the quills yellow, forming a conspicuous patch ; tail black, basal half or more of all the feathers but the middle pair yellow. Wing 2.70 ; tail 1.80 ; bill extremely acute, much as in Carluelis or Chrysomitris proper. South and Cen-


Fig. 222. - Mexican Goidfinch, reduced. (After Audubon.) tral Am. and Mexico, a straggler in U. S. (? "Kentueky," Audubon.)
72. PLECTROPHANES. (Gr. $\pi \lambda \dot{\eta} \kappa \tau \rho o \nu$, plection, a certain instrument; фaivo, 1 appear; alluding to the hind claw.) Bill very suall and truly comic, well exhibiting "emberizine" or "bunting" eharaters; i. c., strong angulation of commissure; inflected eutting edges; a palatal koob. Culmen slightly curved; gouys perfectly straight, and very short, less in length thau width of bill; lower mamdible heavier than upper. A dense nasal ruff. Wings very long and pointed; 1st or 1st and 2 d quills longest, rest rapidly graduated. 'Tail \& shorter than wings, nearly square. Tarsus longer than middle toe withont elaw; lateral toes of subequal lengths, and much shorter than the middle one. Claws slender and compressed, with deep lateral grooves at base ; hind claw lengthened and less curved than the rest, but not straight. Gullet very distensible. Sexes alike. Colors very different with season; iu summer o entirely black and white. One species, circumpolar. Terrestrial, gregaious.
219. P. nivalis. (Lat. nicalis, snowy ; nix, nieis, snow. lig. 223.) Snow Bunting. Snowflake. $\delta$, in full dress: Pure white; the bill, feet, middle of back, seapulars, primaries execpit at base, most inner sceondaries, bastarl quills, and several tail-feathers, hack. Length about 7.00 ; extent 12.50-13.00; wing 4.00-4.25; tail 2.50-2.75. In less perfect smmmer dress,


F1o. 223, - Snow Bunting, in summer, reduced. (Sheppard del. Nichols sc.) black of the back, imer secondaries and tailfeathers varied with white. $\%$, in breeding plumage: The blaek inqure or brownish, and most or all of the upper parts brownish-black, varied with white. Rather smaller. Dinensions of many specimens of both sexes: leugth 6.50-7.00; extent 12.00-13.00; wing 4.004.2.) tail 2.50-2.75; lill 0.40 ; tarsus 0.80 ; middle toe and claw 0.90 ; hind toe and claw 0.6f-0.75; claw alone 0.33-0.44. Adults, in winter, as generally seen in the U. S. (where black-and-white birds are rarely if ever found): Upper parts overcast with rich warm chestnut-lrown nud grayish-lrown, mixed with the black of the back, and clouding the other upper parts which are white in summer, becoming dusky or even blackish on the head ; this brown also usually furming a puteh on the cars, a collar on the breast, elging of the iuner wing- and tail-feathers, and a wash on the flanks; but specimens vary interminably; other parts white or black as in summer; bill
220. C. lappon'icus. (Lat. lapponiens, of Lapponia, Lapp-land. Figs. 43, 224.) Lapland Longspur. $\delta$, in full dress (seldom seen in U. S.) : Whole head, throat and breast jet-black, bordered with buffy or whitish, which forms a post-ocular stripe separating black of crown from that of sides of head, sometimes continued to the bill. A broad cervical ehestnut collar, separated from the black cap by whitish or buffy line and nuehal spot. Upper parts browuish-black eompletely streaked with buff or whitish calges of the feathers; under parts white, the sides strenked with blaek. Wings dusky, with pale or brownish edgings of the feathers, but no strong markings. Tail like wings, with large olslique white spaces on outer 3 feathers. Bill yellow, black-tipped. Legs and feet black. Length about 6.50; extent 11.25; wing 3.50-3.75; tail 2.50-2.75;


Fio. 224. - Lapland Longspur, in summer, reduced. Fio. 224. - Lapland Long
(Sheppard del. Nichols sc.)
hind claw about 0.50 , slender, sharp, and little curved. $\delta$, adult, in winter: The black hood overeast with brown or gray tips of the feathers, or otherwise imperfect. Chestnut collar also overlaid with gray. Edges of secondaries and wing-eoverts ruddy-brown; sides of flauks washed with brown. White tail-spots less extensive. Yellow of bill obseured. $q$, in breeding plunage: Upper parts of body, wings and tail, as in $\delta$. No coutiuuous pure black on sides of head, ehin, or throat. Cervical collar indicated, but dull and obseured. Black of crown overlaid with gray ; supereiliary and postocular stripe buffy ; sides of head blackish, overlaid with gray; throat similarly varied, but chin nearly white; on the whole, the patters:
of the $\begin{gathered} \\ \text { 's } \\ \text { black hood clearly indicated, but interrupted and ill-defined. Sides of breast and }\end{gathered}$ belly with few small sharp dark streaks, instead of henvy black stripes; other under parts as in the 8. Bill obscure yellowish, dusky-tipped; feet dark brown, not black. Rather smaller. $\delta$ \& , young, in winter, as usually seen in U. S., without any continuous black, resemble the adult $\%$ as to coloration of head and fore parts, and are like winter $\delta$ in other respects. The cervical collar may be scarcely uppreciable, but usually shows a truce at least ; sides often quite brown. Fledglings: Continuously streuked on the upper and fore parts with blackish and brownish-yellow; wings and tail broadly edged with chestnut; bill dark; feet pale. A species of circumpolar distributiou, liko the last; breeding range and winter rovings much the same, but less commonly observed in the U. S. South irregularly to the Midlle States, Ohio, Colorado, etc. Nesting like P. nivalis; eggs 4-6, $0.80 \times 0.62$, dark-colored, very heavily mottled and clouded with chocolate-brown, through whieh the greenish-gray ground scareely appears.
221. C. pie'tus. (Lat. pictus, painted.) Painted Longspler. Adult $\delta$ : Cervical collar and entire umler parts rich fawn color; crown and sides of head black, bounded below by a white line, and interrupted by a white supereiliary and auricular line and white occipital spot. Upper parts streaked with black and brownish-yellow. Lesser and middlo wing-coverts black, tipped with white, forming conspicuous putches. One or two outer tail-feathers mostly white. No white on the rest. Legs pale or flesh-colored. Size of lapponicus. Length 6.50 ; extent I1.25; wing 3.75 ; tail 2.50 ; tarsus 0.75 ; middle toe and claw, about the samo; hind too and claw, rather less (C. ornatus is much less in all its dimensions). Young, and genemully in winter: Bill duskybrown above and at tip, paler below; feet light brown (drying darker); toes rather darker. Entire under parts rich yellowish-brown, or buffy (in C. ornatus never thus) ; paler on the chin and throat, which, with the fore-breast, aro obsoletely streaked with dusky; the tibie white. Tail white only on the two or three outer feathers (in C. ornatus all the feathers, excepting sometimes the central pair, are white at the base). Upper parts much as in the adult, but the distinctive head-markings wanting, or only obscurely indicated. Interior N. An. from the region of the Yukon, MeKenzie, Saskatchewan and upper Missouri to the prairies of Illinois in winter. It is not found in the Atlantic Stutes, but is common on the prairies of Dakota, Montana, and southward, associated in the fall with C. ornatus, but breeding mestly farther north. Habits and general aspect of ornatus, but easily distinguished by larger size, buffy under parts, black and white wing-patch, and white only on some lateral insteal of all of the tail-feathers. Nest on gromd; eggs size of lapponicus, colored more like ornatus.
222. C. orna'tus. (Lat. ornatus, adorned). Chestnut-collared Longspur. Black-shonldered Longspur. White-tailed Longspur. $\delta$, in full dress: Cervical collar intense chestnut. Crown black; a whitish sjot on nape, and broad white superciliary stripe. Auriculars black, mixed with the color of the throat; throat and most of the sides of head below eyes rusty-white, changing to pure white which extends around sides of neck, partly bordering the chestnut collar. Breast and belly lustrous black, often mixed with intenso ferruginous or mahogany feathers, sometimes largely overlaid with this rich sienna-color. Lining of wings
re white. Sides of body, flanks, lower belly and under tail-coverts, white, all but the last usually rusty-tinged. Back, rump, and seapulars brownish-black, varied with grayish-brown edges of the feathers. Wings dark brown withont deeided markings, though the feathers are pale-edged, excepting jet-black lesser coverts, with or without white tips. Tail like wings, but two or three lateral feathers entirely white, and all the rest basally white in decreasing amount : in flight, the " white tail" is very conspicuous. Bill blackish-plumbeous; feet dark. Smaller than the foregoing: Length $5.75-6.00$, rarely 6.25 ; extent $10.25-10.75$, rarely 11.00 ; wing $3.00-3.30$; tail 2.00-2.30. $q$, in full dress: Rather sinaller; size averaging about the lesser figures just given. Upper parts, wings, and tail as before, but lesser coverts not black; chestnut collar obscured; crown like back, separated from the back-markings by a slight rufous
dusky-streaked interval. Sides of heud, and throat, whitish, with dusky speckling on elieeks and ears. Under parts dull brown, fading to white on belly aud crissum, the feathers sometimes with dusky streaks. Thus an obseure bird: but observe generic characters, and extensively white tail. $\delta$, adult, after the fall moult : The full dress is confined to the breeding season ; afterward, the colors are much obscured. Cervical collar and black of head and belly veiled by gray ends of the feathers, but visible on raising the plumage. Crown like buck, with concenled black; superciliary stripe and other distinctive head-markings obliterated; bill brownish-plumbeous. The cbanges in the $q$ are parallel, but there is less to be altered. Young of $\$$, before first moult: Whole upper parts blackish-brown, with semicircular gruy or whitish markings, and a slightly lighter cervical interval. Throat definitely white. Under parts dull brown, heavily streaked with dusky, especially on the breast. Much light brown edging and tipping of the quills and wing-coverts. Feet and bill palc. This stage is transitory; with the first moult the young aequire the characters above described for the winter. A beautiful species of the interior plains, British America and U. S. and Mexico ; breeds in profusion on the prairies of Dakotn, Montana, and whole upper Missouri und Saskatchewan regions, S. to Kansas or further; has occurred in New England ; rarely W. of the Rocky Mts. Breeds in June and July; nest on ground, sunken flush with surface, of a few grasses and weedstalks; eggs usually 4 , about $0.80 \times 0.60$, white elouled with purplish shell-markings, gray the prevailing tone, this irregularly dotted and veined with sharp dark-brown surface-marks. Young covered with whitish down. In the brecding season the birds are fond of soaring and singing as they fly, rising to great height and letting themselves down with the wings held like parachutes; they curiously resemble butterflies when so engaged. The white tail shows very conspicuously. Ordinary flight wayward and vacillating; song weak and twittering, but pleasing. The birds flock as soon as young are fairly on wing, and leave the northern prairies in October. They are associated in the breeding season with R. maccowni, and joined in October by $\boldsymbol{P}$. pictus and lapponicus from the north.
74. RHYNCHO'PHANES. (Gr. ${ }^{\text {póryxos, rhugchos, beak, and фaivo, phaino, I appear; in allusion }}$ to the turgid bill.) Longspurs. Similar to Centrophanes, but departing in the direction of Montifringilla (an exotic genus). Bill turgid, very stout and large in comparison; eulnen rising high on forchead, its outliié almost a little coneave. Hind toe and claw less developed. Hind claw not longer than its digit, not notably straightened. Sexes dissinilar. No cervical collar. $\delta$ with black peetoral crescent and red bend of wing. Habits of Centrophanes strictly.
223. R. maccown'i. (To Capt. J. P. MeCown, U. S. A. Fig. 225.) Black-breasted Longspur. Bay-winaed Longspur. $\delta$, in full dress: Upper parts slate-gray, streaked with dusky and grayish or yellowishbrown, especially on the intersuapulars. No cervical collar, but a chestnut pateh on the wings, formed by the median coverts. Crown jetblack, bounded by a white superciliary line ; sides of hend whitish, but auriculars more or less slaty. Throat white, bounded by firm black maxillary stripes. Breast jet-black, in broad cresentic forn, sharply defined against the white throat, shading belind into slatyblackish, becoming more and more mixed with white on the belly and sides, till posteriorly the parts are


Fic. 225. - Black-breasted Longspir, reduced. (Sheppard del. Nichols se.)
pure white; lining of wings white. All the tail-fenthers, except the mildle pair, and bases and tips of intermediateques, white, ending squarely neross both wels. Bill bhekish-plumbeous, pale at base below; feet brownish-black. Length ubout 6.00 ; extent $11.00-11.50$; wing $3.30-3.60$; tail 2.25 ; bill 0.50 ; tarsus 0.67 ; middle toe and claw ruther less. $\%$, in breeding plumage: Upper parts, wings, and tail as in tho $\delta$ - coverts with at least a trace of chestunt, and tail displnying the rectangular shape of the white area; erown like back instead of black ; no black maxillury stripes, and breast-ereseent shaty-gray; throat whitish; bill and feet yellowish-brown, more or less obscured. The seasonal chmiges of plumage, as well as the sexual differences, are parallel with those of $P$. ornatus; there is the same veiling of bluek parts by gray, ete. Though so different from ormatus in full dress, the bird is very similar in other conditions, age for age, and sex for sex : but larger; no trace of chestuut on mpe; trace at least on wing-coverts; and peenliar pattern of tail-feathers shown as soon as they sprout and never lost. Very young birds have eurved edgings of the feathers of the upper parts; the under parts quite purely white, with some alnsky streaks, and a buff suffision on the breast. Region of the upper Missouri and its tributaries; N. to the Saskatehewan ; not known W. of the Rocky Mts.; S. to Texas and Mexico; E. to Knusas and probnbly Iown and Missouri. Breeds in profusion on the prairies fron Culorudo northward, in parts of Dakota and in Montana associated with $\boldsymbol{P}$. ormatus; winters from Colorado southward. Its habits and manners aro the same as those of $P$. ornutus. It has the smme soaring singing flight, nud parn-chute-like descent, "sliding down on the sc' e of its own musie;" nesting the same; eggs resembling the puler varieties of $P$. ornatus; $0.80 \times 0.60$.
75. PASSER'CULUS. (Lat. passerculus, a little spurrow; diminutive of passer, a sparrow.) Savanna Sparrows. Grocnd Sparrows. Bill rather sleuderly eonical, eulmen, commissure and gonys about straight (bill more turgid in P. rostratus amd guttatus). Wings longer than tail, point formed by outer 4 primaries, of nearly equal lengths; inner secondaries enlarged and flowing, reaching nearly or quite to end of primaries in the closed wing. Thil short, nearly even or little emurginate, of narrow pointed feathers. Feet slender, pale-colored, usnally reaching when outstretehed nearly or quite to end of tail; tursus mid middle toe with claw of about equal lengths; lateral toes of equal lengths, their claws underreaching base of middle chaw ; hind toe rather longer than its claw, which has no special development. Plunage thiekly streaked everywhere above, and below on hresst and sides; crown with median light line and lateral durk ones; no decided markings on tail-feathers. In most species edge of wing yellow, and traces at lenst of yellow on heal ; no red, blne, or greenish. Sexes alike. Embracing small plain streaked ground sparrows of slender build, mostly with a tonch of lemon-yellow on edge of wing, long inner secondaries and pale slender legs; one species abounding in the East, others of more special distribution.

## Analyaia of Species and Varieties.

Bill typieal. Crown with median IIght stripe. Inner secondarles seldom quite equalling primarics, No decided lemon-yellow on edgo of wing. Top of head with two black stripes, and suffinsed with rich brownish-yeliow
Bill typical. Crown whth median light stripe. Inner secondarles at fuli length. Elge of wing with lemon-yellow; same shade on head, If any. Upper parta mueli varlegated; under white, with sharp strenking.
Large, pale; littla or no yellowish; length 6.00 or more; wing 3.25 . Coast of New England princepa
Large, dark, with deeldad yellow; length about 6.00; wing 3.00. Northwest eoaat . . sandeicensis 226 Medium, of avarage coloration; length about 5.50; wing 2.75. N. Am. at largo . . . . . saranat 227 Medium; pale; size of sarana proper. Interior and wostern . . . . . . . . . . . alautinus 220 Smali, dark; yellow very decided. Length about 5.25; wing 2.50. West coast . . . . . anthinue 228
Blll onlarged, enrgid, wilh eonvex culmen. Crown-stripe obsolets. No yellow on head or wing. Larger: blli 0.50. Length 5.30; wing near 3.00. Pale hrownish-gray, with obsolete streaking; the streaks below light brown. Coast of Callfornia . . . . . . . . . . . . . . . rostratus 230 Smaller : bll 0.33 . Length 5.00 ; wing 2.50. Darker, the atreaks below dusky. L. Caia. . gnffatue 231
224. P. bairda. (To Prof. S. F. Baird. Fig. 226.) Baird's Savanna Sparrow. đ $\%$, adult, in breeding plumage: With a general resemblance to P. savana. Iuner secondaries less elon-
gated, rarely equalling the primaries in the closed wings. First 4 quills about equal and longest. Hind toe and claw about equalling the middle too und elaw, its claw ubout equalliug the digit. Tail shorter tham wing, lightly donble-rounded (ecutral and outer puir of fenthers both a little shorter than the intermediate ones). T'op of heal streaked with bhek and rich brownishyellow, or buff, the former predominating laterally, the latter chiefly as a medinu stripe, but also suffusing the mure and sides of head in greater or less degree. Back varied with brownish-black and gray, together with a little bay, the two latter eolors forming the edgings of the intersenpulars and scapulars. Rump variegated with gray and chestnut-brown, different in shado from that of the back. Under parts dull white, usually with a faint ochrey tinge on the breast, but often without; a circlet of small, sharp, sparse, dusky streaks aeross the brenst, continuons with others, longer and mostly lighter, along the whole sides, aud with others, again, extending up the sides of the neek into small vague maxillary and auricular markings. When the feathers are perfectly urnuged theso lateral head-markings are seen to be a post-ocular stripe just over the auriculars, a post-auricular spot, a strenk starting from the angle of the mouth, nud another heavier one parallel with and below this, runuing direetly into the pectoral ones. Quills without special markings, excepting the elongated inner secondaries, which correspond with the seapulars. Tail the same, slightly whitishedged. Upper mandible mostly dark, lower pale. Feet Hesh-colored. Length 5.10-5.55, averaging 5.67 ; extent $8.60-9.55$, average 9.50 ; wing' $2.75-$ 3.00 ; tail $2.00-2.25$; culmen about 0.40 ; tarsus about 0.75 ; middle toe and claw, and hind too and claw, each, rather less; $\%$ nerages rather smaller. Autumnal plumage: Soft, with brighter, more suffused colors, in bolder pattern. Whole top and sides of hend, as well as nape and part of neck, suffused with rich buff, in many iustances as bright a goldenbrown as that on the head of Siurus aurieapillus. A paler, rather ochnceous shade of the same also suffusing the whole fore under-parts. Pectoral and lateral


Fio. 226. - Baird's Savaina Sparruw, reduced. (Sheppard del. Nichols sc.) dusky streaks, as well as the two rows on each side of the throat, large, heavy, diffuse. Bay and whitish elgings of the secondaries broad and conspicuous, contrasting with the black central fields. Whitish edgings of tail-feathers the same ; and, in general, the same character is stamped over all the upper plunage. Newly-fledged young have each feather of the dorsal plumage conspicnously bordered with white, produeing a set of semicireles, much as in Neocorys spraguii. Thero is the same general buffy suffusion of the head and fore parts as in antummal adults, but the tint is dull and ochrey. The markings below have a short, broad, guttiform character. When just from the nest, the edging of the secombaries and tail-feathers is of a peculiar pinkishrusty shade. Central Plains, U. S. ; N. to British Provinces ; E. nearly to Red River of the North; S. to Texas, N. Mex. and Arizona; W. to the Rocky Mts., and beyond. An interesting sparrow, long nlmost unknown till I found it breeling in profusion in Dakota, taking 75 specimens one season. In general habits and appearanee in life quite like savinna sparrows; mixing freely with these and Neocorys, Eremophila, and Pleetrophanes ornatus. Song peculiar, of two or three tinkling syllables and a trill, like zip-zip-zip-zr-r-r-r. Nest on ground, e light structure of grasses and weed-stalks, about 4 inches across; eggs $5,0.80 \times 0.65$, white, irregularly speekled and blotehed with pale and dark reddish-browns, laid in Jnne and July.
225. P. prin'ceps. (Lat. prineeps, chief.) Ipswich Savanna Sparrow. đ: General appearance of a largo savanua sparrow, but with a resemblance to a bay-winged bunting. Upper
parts grayish-brown, with blackish rufous-edged centres of the feathers; median erown-stripe not strong, and scurcely yellowish; a whitish supereiliary stripe, not yellow auteriorly ; eurcoverts grayish, with in rufous tinge. Senpuhars, coverts and secondaries blackish-brown, brondly edgea with rufous, brightest on the secoudaries; scapulars also edged with white, mul both median and greater coverts white-tipped. Tail brownish, tipped and edged with whitish. Whole under parts white, lreast and sides of throat and body streaked, the streaks duskycentred, rufous-edged. liill durk brown, buse of under mandible puler ; eyes and feet brown. Length 6.30 ; extent 11.00 ; wing 3.25 ; tail 2.60 ; bill 0.45 ; tarsus 0.95 ; middle toe and chaw 1.05; hind twe and claw 0.72. (Foregoing comdensed from original deseription of the type, taken in winter. Following as redescribed ly Ridgway.) bill of size und shape as in $\boldsymbol{P}$. bairdi exactly ; inner secominries little lengthened. Outstretched fpet not reaching to end of thil. In color alnost exactly as in P. rostratus, but different in markings; above light ashy, the dorsal feathers light sundy-brown centrally, their shafts hack. Surfuce of wings pule saudy-brown, the fenthers darker-centred; inner secouduries with whitish outer wehs, aud conspicuous black central field. Cruwn becoming darker brown anteriorly, where an indistinct median line of oehrey-white; an indistinet supereiliary stripe, and conspicuons maxillary stripo of the same, the latter bordered above by a-narrow dusky stripe; lores and cheeks like the superciliary stripe ; aurieulars like crown. Below, white, slightly ashy on flanks ; whole breast and sides of body with narrow streaks of blackish-centred sandy-brown; belly, erissum, and lining of wings immuculate; thront with a few minute specks, but on each side a bridle of suffuse streaks. $\%:$ wing 2.90 ; tail 2.40 ; culmen 0.50 ; tarsus 0.55 . (Following notes tuken by me of a speeimen received from Maynard; $¢$, Ipswich, Oct. 18, 1872: No. 73,553, Mus. S. I.) "About size of largest P. sandvicensis from Alaska. No trace of yellow on head or wing. Upper parts even paler and grayer than extreme of $P$. alaudinus from the West - the streaks of upper parts having only shaft-lines of blackish-brown, brown-edged, the edges of the feathers finally gray; nape, rump, und upper tail-coverts gray, seareely streaked at ull. Crown streaked like interscapulars, but in smuller pattern; divided by a nuedian light line. A long whitish (not yellowish) supereiliary line; lore gray below this. Inmer secomadaries and greater coverts blackish, broadly edged on onter webs with bay, fading to whitish at tips; median coverts similar, but more noticeably whitish-tipped; these edgings of wingfeathers making the strongest coloration of all the upper parts. Below, white; throat and middle of belly only immaculate, flanks a little shaded with gray ; whole breast, sides of neek and body, and crissum, with brown streaks, pale in comparison with those of $P$. satana, and rather suffuse. On the sides of head below nuriculars the stripes tend to form two chains -a maxillary one and another above it separated by an immaculate interval. Resembles $\boldsymbol{P}$. rostratus in diffuse grayish coloration and laek of yellow on head or wing. Looks as a hybrid between P. savana and Pocecetes might be supposed to do." Seems distinct, but not firmly established as a species. Coast of New England, especially sand-hills of the Massachusetts coast ; general range unknown; perhaps a loeal race. Curiously similar in some respeets to the Californian litoral form $\boldsymbol{P}$. rostratus.
226. P. sandvicen'sis. (Of the Sandwieh, one of the Alcutian Islands.) Similar to the ordinary savanna sparrow: averaging in size about the maximum of the latter: length about 6.00 ; wing 3.00 ; tail 2.25 ; culmen 0.45 ; depth of bill at base 0.25 ; tarsus, and middle toe and claw, each, 0.80 . Bill nearly twiee as bulky as that of ordinary suranc. A firm bright yellow superciliary stripe from nostril to eye, thenee fading over auriculars (i. e., chrysops, Pall.) Under parts precisely us in savana; upper similar, but grayer - less rufous and more gray in the edgings of the feathers. Such are the peculiarities of a specimen from the very spot whence Latham and Pennant deseribe their bird; they are appreeinble on laying the skin alongside a large varying series of Eastern savana. Alaska. But it does not follow that all the Aluskan and Alcutian savanna sparrows are like this.
227. P. s. sava'na. (Spanish sabana or sarana, a mealow. Fig. 227.) Common Savanxa Sparnow. © \& alult, in spring: Thickly streaked everywhere nbove, on sides, nud aeruss brenst; a supereiliary line, and relge of the wing, yellowish; lesser wing-eoverts not elestuut; legs fleshedor ; lill rather slender aud acuto; tuil nearly even, its outer feathers mot white; longest secomury nearly as long as the primaries in the elosel wing. Above, brownish-gray; streaked with linukish, whitish-gray and pule lany, the streaks largest on intersmapulars, smallest on cervix, the erown divided by an chseuro whitish line ; sometimes an obseure yellowish suffusion nbout head lesides the streak over the eye. Below, white, pure or with faint buffy shade, thickly streaked, as just stated, with dusky - the individual spots edged with bruwn, mostly arrow-shapeld, ruming in chains nlong the sides, aud often aggregnted in an obsecure bloteh on the lreast. Wings dusky, the eoverts and imer secomdaries black-edged and tipped with lright bay; tail-fenthers rather narrow and pointel, dusky, mot noticeably markel. Extreme dimensions of both sexes: Length 5.20-6.00; extent 8.5010.00 ! wing $2.10-3.00$; tail $1.75-2.25$; tarsins $0.75-0.88$; but such figures are rare. Average of both sexes 5.25; extent 8.75; wing 2.60 ; tail 2.00 ; tursus 0.8 t . के usually $5.30-\mathrm{z} .60$; extent $9.00-9.50$; wing 2.67-2.75; \& usually 5.00-5.30; exteut 8.75-9.00; wing 2.i0-2.67. Ordinarily, bill about 0.40 ; tarsus, middle toe and claw together 1.50 . Full and winter specimens much more brightly eolored than spring and summer ones; the young partienlarly


Fig. 227. - Common Savanna Sparrow, reluced. (Sheppard det. Nichols se.) having much oelirey or luffy suffision, instead of elean colirs, more brown and bay, insteal of dusky and gray. It is not ensy for an unpractised person to discriminate the small spurrows, and so variable a one as this offers special difficulty; attention to the points of form as well as of eolor is requisite. North Amer. at large, chiefly Eastern, very abundant everywhere in fields, on plains, by the wayside, and along the sea-shure ; a thoroughly terrestrial lird, migratory, and in the fall somewhint gregarious. Has an agreealle though weak song in the spring. Winters at lenst from Mildle States southward, and breeds at least from New England to highest latitudes. Nest sunken in ground flush with surface, of a few grasses and weed-stalks; eggs $4-6,0.70 \times 0.50$, varying interminably in their motley eoloring; nsually heavily clonded and blotehed with dark brown; most like those of Poocetes, but smaller.
229. P. s. alaud'nus. (Lat. alaudimus, lark-like; no applicahility.) Lark Savanva Sparrow. So similar to the last as only to be distinguished by rather duller and paler eoloration on on arerage, and weaker bill, about 0.35 long by 0.20 deep at the lase. If the "savinma sparrow" he split into several races, this may possibly be allowed with the rest. Western U. S.
228. P. s. anth'nus. (Lat. anthinus, pipit-like; no applicability.) Pipit Savanna Sparrow. A form from the Pacific marshes, especially the coast of Caln., better marked than the last. Bill as long as in savana, but slenderer ; under parts more sharply, elosely, darkly and extensively streaked. Yellow eyebrow and bend of wing quite as well marked ns in saraza, and therefore contrasting with the paler and grayer alaudinus with which it is associated.
230. P. rostra'tus. (Lat. rostratus, beaked; rostrum, beak.) Beakeil Savanva Sparrow. San Diego Satanva Sparrow. Sea-siore Sparrow.. With the form of a Savama, hint the bill elongnted as in Ammodramus, yet very stout and turgid, with decidedly convex
culmen 0.50 long. No yellowish over eye or oa edge of wing; no evident melian stripe on crown. Brownish-gray, obsoletely streaked with dark brown, mast noticenble on crown and middle of buck; entire under parts dull white, conftuently strenked with elenr brown everywhere exeept on thront, middle of belly, and crissma. Whags and tuil dusky-gray, the reetrices with puler edges, the primaries with whitlsh edges, the wing-coverts and secomaries broully elged and tipped with grayish-hay. An obseuro whitish superciliary line. Bill light hrown, under mundible puler ur yellowish; legs pale. Length 5.25; wing 2.50-2.75; tail 2.00. Pacific const, U. S., especially California ; a curious species, common, maritime, representing, with var. anthenus, the Ammodrami in the marshes of the seashure.
231. P. gutta'tus. (Lat. guttatus, squited; gutta, a drop.) St. Lucas Savanna Sparmow. $13 i l l$ shaped as in rostratus, relatively as stout, but smuller ; culmen 0.45 ; depth at base 0.25 . Biird smaller: pattern of coloration the sume, but tone darker; strenking of the under parts shuper, henvier, and darker. Instend of the light brownish-gray of rostrutus the upper parts are here durk, almost oliviccous, brown, so that the dark streaking of the crown and interseapulars is less noticenble. The same difference charncterizes the under purts. Cape St. Luens.

Ons. There is a sparrow of the L. Cula. Gulf coast and islauds like guttatus: larger; wing 2.75 ; bill 0.50 , at base 0.30 deep, , thins as large us that of rostratus, but regularly conic, with straight conhen suddenly defleeted at end, and perfeetly straighit commissure; upher mandille and tip of lower bluckish; rest nuparently yeliowish. An n. sp. 9 P. sanetorum N., Mus. S. I., San Benito Isl. (See Pr. U. S. Nat. Mus., Mareh, 1583, 1. 538.)
76. POG'CETES. (Gr. aóy, poe, grass; oikétjs, oiketes, an inhabitmut.) Grass Sparrows. Isill moderate, culmen, gonys and commissure nearly straight. Wings long, longer than tail, tip fermed by first 4 quills; inner secomdaries somewhat elongate, less so than in Passerculus. Tail emarginate, with rather brond firm feathers, not acmuinate at ends. Tarsus about as long as unddle toe without chaw; lateral toes of about equal lengths, their claws seareely reaching base of middle claw; hind claw as usual, not longer thm its digit. Plomage thickly streaked everywhere above, on siles lelow and nerose breast; bend of wing cliestment 1-3 outer tail feathers white ; crown without light median stripe; 10 trace of yellow anywhere.
232. P. grami'neus. (Lat. gramineus, upplied to a grass-loving birl; gramen, grass. Fig. 228.)


Fic. 228. - Bay-winged Bunting, reduced. (Shepparl del. Nichols sc.) Grass Finci. Bay-winged bunting. Vesper-indo. Above, grayish-brown, closely and mifornly marked with duskycentred brown-elged streaks, and further variegatel by pule gray edging of the feathers. Crown quite like baek, though the marking is in sunuller puttern ; superciliary line mid eye-ring whitish. Under parts dull white, usuully noticeably bufftinged in the streaked areas, thickly strenked across breast and along sides with duskycentred brown-edged streaks, anteriorly teuding to concentrate in lateral clains bounding the white throat; above this chain a maxillary brown stripe; auriculars varied with light and dark brown. Quills fuscous, the longer ones with grayish-white edging, the secondaries and greater and median coverts with broad firm brown and white edges and tips ; lesser coverts bright chestnut, whence the name "bay-winged." Outer tail-fenther largely or wholly white, next pair or two pairs largely white in decreasing amount. Upper mandible brown; lower, and the feet, Hesh-
ripe on win aud everyay, the mdaries ill light iil 2.00 . euting,
nimow. se 0.25 . er purts er parts 1 interMe St.
larger; Comic, upprer torum nows. an tail, rculus. as long aching realked ter tail 228.) ting. rown, luskyiurther of the hough superUniler buffcaked uskyriorly hains this ylars Quills edian rence pairs lesh-
colored or yellowish. Length 5.75-6.25; extent 10.00-10.50; wing 2.80-3.25; tail 2.25-2.75. North Aner. at large, breeding throughout its range, but purtinlly migrutury, eliietly mesting northwari, and wintering southward. A harge, stont, full-chested sparrow of phin mpearuner, but recognized on sight by the bay bead of the wing and white lateral tuil feathers, - the latter conspicuons as it tiies. Very abundant in fields, along romidsiles; terrestrial, gregarious to sone extent when nat breeding. Nest sumken in the groumd, bulky, thirk-rinmed, deeply enpped ; eggs $\pm-6$, heurily colorel, as in 1 'sarana, $0.50 \times 0.60$; two or three brouls may be reared. One of the sweetest songsters unong the spurrows.
233. P.g. confinis. (Lat. confinis, near.) Western Ghass Fincn. The paler, grayer form from the iry western regions.
77. Coturniculus. (Lat. coturnix, a quail ; coturniculus, a little quail.) Gmasshopper Spannows. Bill (in passerinas and henslowi) short and stout, with eurved eulnen (in lecontii slenderer and more elongate). Wings extremely slort amb rumuled, sin that the imer secmaries reach nearly to the tip when clased, without special elongution on their purt. Thil of variable length aceording to species, weuk, of narrow, linnecolate fenthers, in me species wery tapering and acuminate. Feet stont, muelh as in Ammodramus. Plomage greatly varicgated; buffy tints eonspichous on under parts. Contuins 3 remarknbly distinet N . Am. species of queer little sparrows of grass, weeds, and reeds, with another of S. Am. (C. mumimbe). 'They show a greater runge of variation in form than our finienl modern genera nsmally alliw, and shade throngh C. lecoutii into Ammodramus. The name is upropriate; C. passerinus curiously resemhles a quail in miniature.

## Analysia of Species.

Tall mhorter than wings; outstretched feet reaching to or boyond its end. Blll stout, brown. Adult not evldently slroaked bolow . . . . . . . . . . . . . . . . . . . . . . . passerinas 234, 235
Tall equal to whigs. Sliarp maxillary, pectorat and lateral streaks. 1nli stout, brown . . . hewstouri 238 Tall longer than wlags; outstretched feet not reaching lts end. Blll slonder, blulsh. Sharp interal without pectoral or maxillary streaks . . . . . . . . . . . . . . . . . . . . . . . lecontii 237
234. C. passeri'nus. (Lat. passerinus, sparrow-like. Fig. 229.) Yellow-wnoen, Spanmow. Qual Sparhow. Grasshopper Spamow. of \& adult: Edge of wing eouspienously yellow; lesser wing-coverts greenish-yellow; a yelluw loral spot; short line over cye buffyyellow. Crown with median stripe of pale brownish-yellow. Below, ochraceous or pmle buff or tawny, fadiug to whitish on belly, not evidently streaked, though a few dark touehes maty appear on sides of breast. Above, singularly vuriegated with black, gray, yellow-ish-brown and a peculiar purplish-bay, in short streaks nul specks; the crown being nearly black with sharp median brownishyellow stripe, the middle of the baek eliefly black with lay and brownish-yellow elgings of the feathers, the cervical region and rump chiefly bay and gray. When the feathers are not disturbed, the peculiar pattern of the eervical region separates that of the crown and back ; the markings extend on the sides


Fig. 229. - Yellow-whingel Suarrow, reduced. (Sheppard del. Nlehols sc.) plain, like the under parts. Wing-coverts and inner secondaries variegated in intricate pattern, the general effect like the bnek. Primaries and tail-feathers plain dusky, with narrow light edgings; outer tail-feathers paler, but not white. Feet flesh-colored. Sinall: length 4.80-5.25;
extent $8.00-8.50$; wing $2.25-2.50$; thil 2.00 or less, shorter than wing, outstretehed feet reahing leyoud it; rounded or mother double-rounded at end, the feathers narrow and haneolate. $13 i l l$ very stont mal full. In autunn, fresh-moulted birds are as usunl rieher lin eolor, the markings more blended and diffise, the fore parts below mad the sides rich buffy brown, in which vagne lighter nud darker markhigs usually nppur. Young: before the moult, me whitish below; with deeided disky nuxillary mad pectoral streaks, thus resembling $C$. Kenslomi. Eastern U. S. and Camula, lint wot fur north; breeds throughout its runge; resident in the Sonthern States, clsewhere in migrant and smmer visitunt. Abmodant in the rank herbage of old fields, but less frequently ohsurved thm it would be did it not hide so persistently in the herbige; las a peenliar chirring note, like a grosslopper's ; nests on the gronad; eggs 4-5, erystal white, theeked with reddish-hrown, $0.72 \times 0.64$.
235. C. p. perpai'lidus. (Lat. perpallilus, very pale.) Bleachad Yellow-winged Spariow. Sperimens from dry western regions are puler and grayer; less black and more slaty-gray on the uper parts, the ochrey erown stripe and edgings of the dorsal feathers, ws well as the mader parts genarally, puler.
236. C. hen'slowi. ('lo l'rof. J. S. Henslow, of Eughud.) Henslow's Giassinpier Spabmow. Somewhat resembling a young C'. passerimus. Under purts whitish, tinged strongly along the whole sides, neross the brenst, and on the Htaks and erissum with buff, all these buff purts shurply and distinctly streaked with blackish in fine patern; the pectoral strenks connecting ulong the sides of neek with decided black maxilhary stripes. The brownish-yellow shade is very varinble in extent and intensity, but it nsually leaves only the throat and belly decidedly whitish. Ground-color of head and hind neek a peenliar pule olive-gray, with a decided greenish-yellow tinge; top of hend with brond laternl blackish stripes, continued on the cervix in mueh smather puttern, divided by a greenish-brownish-yellow median stripe. The peeuliar color of the hind setek extending fat aromid on sides of neek, and sides of hend of muth the same tint; a lidekish post-ocular stripe bombling the auriculars above; below and muterior to them a black maxillary stripe starting from the angle of the mouth; below this usmally other maxillary strenks; dark speeks often behind nurienhars. Dorsal and seapular feathers with broad black central field, then broadly chestnut, then mostly narrowly edged with whitish, these markings in bold pattern, and eontrasting with the peculiar greenish-gray eervical region with its fine blask strenks. Edge of wing yellow. Grenter wing-coverts and most of the secondaries eolored to correspond with the back, the elosed wing showing elietly ehestnut with the hack field of the three imnermost secombaries. 'Tail-feathers extrenely narrow and aeute, brown, the inmer at least with long blackish shaft stripe, nal reddish-brown on imer webs. bill brownish, usually quite dusky above, pale below; feet pule. Leugth seareely 5.00 ; extent 7.50 ; wing and tail, each, 2.00-2.10; bill from extreme hase of culmen $0.45 ; 0.30$ deep at base; tarsus or middle toe and claw 0.65. Eastern U. S., strictly, N. to New England, not very commonly; W. to Nebraska. Not abundant on the whole, nor easily observed. Common about Washington, where it breeds, in fields and meadows; nest on the ground, in tufts of gruss. Eggs 4-5, greenish-white, profusely speekled with reddish, $0.75 \times 0.57$.
237. C. lecon'til, (To Maj. J. Le Conte, of Philadelphia.) Le Conte's Grassiopper Sparrow. Le Conte's Buxtina. $\delta \%$, adult: Bill sinaller and slenderer than in either of the foregoing, dark horn-blue above, paler bluish below; iris blaek. Tnil long, decidedly exeeediug the wings when full grown, and remarkably graduated; lateral feathers $\frac{i}{8}-\frac{1}{8}$ inch shorter than the central puir; all extremely narrow, tapering, and aeuminate, even more so than in the sharptailed fineh (Ammodramus caulacutus) ; outstretehed feet not reaching to its end. Wings short and mueh rounded; primaries in elosed wing hardly $\frac{1}{}$ ineh longer than secondaries. Length 4.90-5.10; extent 6.90-7.10; wing 1.90-2.00; tail 2.00-2.25 or a little more; bill 0.40 ; tarsus 0.67 . No truce of yellow on bend of wing, nor any yellow loral spot. No black maxillary or pectoral streaks; markings of under parts contined to sparse, sharp, blaekish
ed feet lance1 color, wn, in lt, ure islouti. in the buge of in the $\mathrm{g}=5$, Rhow. y-gray ns the

## H110w.

 ng the purts aecting unde is cidedly lecided cervix eculiar ch the rior to other 3 with hitish, region of the t with atute, webs. 5.00 ; d deep gland, erved. ud, in uries. ; bill blank ckishstrenks on the sides. Generul eoloraton more or less buff, according to age and season. Crown with black laterul stripes, sepurnted by a whitish stripe beeoming oehrey on forchoud. Sldes of hend buff, brightest on the loug brond superilinry line, enclosing sinty-griy nurienlurs, which are bordered above by a black post-ocular line, sometimes ehietly nppenring as a dark speek behind them. Cervienl fenthers bay, black-shufted and whitish-edged, forming n distinet linterval between markings of back and crown. Dorsul fenthers in bold puttern, with batek terminal eentral field, little rufous und much whitish or buffy edging ; strenking extonding on rump and upper tuit-eoverts. Wing-eoverts and limer secondaries colored boldy to corresponal with the back. Under purts buffy-white, sometlunes quite whitish, again much more buffy, with senson, usunlly quite buft with only belly whitish. Fresh moulted fall birds we often entirely deep] buff below, exeepting the belly, which is white, in murked eontrust. Young: Bill still smuller, redilish-brown instend of bluish; general color buff ulove, whitish below, more or less buffy on brenst and sides ; markings of ulper purts black, without the lany mad brown variegntion, exeept on wings and tail, which are neurly us in the adults; sparse black streuks of under purts usually appearing across brenst us well us on sides. An interesting, loug-lost species, recently rediscovered: Yellowstone 1R. (Audubon, 1843); Texas (Linccum); Dukotn (Coues, 1873); Illinois (Nelson, 1875) ; Iown (Neuton, 1875) ; Minnesota (Tiffany, 18;8); Sonth Curolim! (Loomis, 1881.) Appronehing Ammodramus caudacutus in many respects, and inhubiting similar resorts in the interior. Nest and eggs still unknown.
78. AMMO'DRAMUS. (Gr. ${ }^{\prime} \mu \mu \mathrm{os}$, ammos, sund ; 8papein, dremein, to rum.) Sea-sme Spabnows. Jill remu'kubly sleuder and lengthened for this fanily, with culnen decurved townrd end, gonys struight, and sonnetines an evident lobation of the cutting rige of the upper mandible. Wings short and rounded, yet longer thm tail ; inner secondaries, though not elongate, reaching nearly to and of primuries when wing is closed ; point formed by 2d-4th quills. Feet large and stout, reaching outstretched nbont to end of thil; tursus about equal to middle toe und claw in length; lateval toes of equal lengths, very short, their claws muderreaching base of middle claw. Tail shorter or not longer than wings, much romided, of narrow, stiffish, sharp-pointed feathcrs. Embrucing stunll streaky marsh sparrows, especiully of the sen-const, but not exclusively maritime, as long supposed; remarkable for slenderness


Fra. 230 - Generic details of Amintodramus (A. cauilacutus), nat. size. (Ad. nat, lel. E. C.) of the bill, sharp narrow tail-feathers, nud stout feet fitted for grasping slender swaying reeds. Edge of wing bright yellow ; a yellow spot or buff stripe on hend ; upper parts olive-gray or quite blackish, streaky.

## Analysis of Species.

Loral spot and edgo of wing bright yellow.
Upper parts olive-gray obscurely streaked maritimus 238
Upper parts quite biacklsh
niarescens 239
A long buff superclilary stripe . . . . . . . . . . . . . . . . . . . . . . caudacutus $240-241$
238. A. mari'timus. (Lat. maritimus, maritime, coast-wise; mare, the sea. Fig. 230.) Sea-side Fincir. Olive-gray, obscurely streaked on back and erown with darker and paler; brlow, whitish, often washed with brownish, shaded on sides with eolor of back, and with ill-defined lark
streaks on breast and sides; maxillary stripes of the same; wings and tail plain dusky, rith slight olivacoous edgings; wing-coverts and inner quills somewhat margined with brown; edge of wing bright yellow; a bright yellow spot on lore, and often some vague brownish and dusky markings on side of head; bill plmmbeons, or dark horn-blue ; feet dark. Length 5.756.25 ; cxtent 8.50 ; wing 2.2 - -2.50 ; tail about 2.00 . Recognizable on sight ly the bright yellow edge of wing and loral spot, with little varied olive-gray upper purts. Salt marshes of tho Atlantic and Gulf coast; abundant. North to Massachnsetts; breeds thronghout its range, and resident in the sonth, but sercened from easual observation liy the nature of its haunts and halits. Nest in a tussock of grass just ont of water; eggs $0.75 \times 0.55$, grayish-white, thiekly and jretty evenly marked.
239. A. m. nigres'cens. (Lat. nigrescens, growing baek.) Florida Sea-side Finci. Like A. maritimus; rather smaller lodied, thongh members not shorter, and conspichously different in volor, being almost eutirely llack and white. Upper parts sooty-llack, slightly variegated with slate-eolored edgings of the feathers, and somepale gray edgings of the interscapulars. Below white, heavily streaked with blackish everywhere excenting on the throat and uiddle of belly. A bright yellow foral spot, and hend of the wing bright yellow (both very eomspicuous in the black phmage). Wing-puills haekish, the inner secomaries quite black; all marrowly edged with brownish. Tail llack, with gray edgings of the feathers, - these edgings tending to torm scallops with the hlack eentral fiehl. Bill and fret as in A. muritimns. A curious local race, resident in Florida.
240. A. caudacu'tus. (Lat. cauda, tail; acutus, sharp. Fig. 231.) Sharp-tailen Finch.


Frg. 231. - Sea-side Fizieh, reduced. (Sheprard del. Nichols se.) Olive-gray, sharply streaked on the back with blackish and whitish, less so on the rump with blackish alone. Crown darker than nape, with brownish-blaek streaks, tending to form lateral stripes and obscure olive-gray median line; no yellow loral spot, but long line over eye and sides of head rich buff or orange-brown, enclosing olive-gray auriculars and a dark speck behind them, or dark post-ocular stripe over thein. Olive-gray of cervix extending around on sides of neek. Below, white; the fore parts and sides tinged with yellowish-brown or huff of variable intensity, the breast and sides sharply streaked with dusky. Greater coverts and inner secondaries with blackish field toward their ends, broadly margined with rusty hrown and whitish. Tail-feathers brown, with dusky slmftstripes and tendency to "water" with crosswise wavy bars. Bill blackish above, pale or not below, feet brown. Coloration in spring and summer elearer and paler, in fall and in young birds more brightly and extensively buff. Rather smaller than A. maritimus; bill still slenderer, and tail-feathers still narrower and more acute. Length 5.10-5.50; extent 7.50; wing 2.25 ; tail 2.00 ; hill $0.45-0.50$; tarsus, or middle toe and claw, 0.75 . Salt marshes of the Atlantic and Gulf States, N. abundantly to Maine ; range similar to that of A. maritimus, but on the whole more uortherly, especially in the breeding scason; nest and eggs similar and seareely distinguishable.
241. A. c. nel'soni. (To E. W. Nelson, of Illinois.) Similar to the last, but smaller, with bill slenderer and lenger; eolors brighter and markings more sharply defined. Fresh marshes of Illinois and other portions of the Mississippi Valley at large; N. probably to Canada.
79. melospiza. (Gr. $\mu$ ' $\lambda o s$, melos, song, melody, and $\sigma \pi i \xi a$, spiza, mane of some Fineh in Aristotle). Song Sparbows. Bill moderate, conic, without specinl turgidity or compression, outlines of eulnen, commissure, gonys and sides nearly or about straight. Wings short and much ronnded, folding little leyond base of tail; 1st primary quite short; point of wing tormed ly 3d, 4th, and 5th, supported elosely by 2 d and 6 th ; imer secondaries not elongated. Tail long, about equaling or rather exceeding the wings, much rounded, with firm feathers liroad to their rounded ends. Feet molerately stout ; tarsus scarcely or not longer than middlo toe and claw; lateral toes slightly unequal, onter the longer, its claw scareely or not reaching base of middle claw. Embraciug a large number of middle-sized and large sparrows, without a trace of yellow anywhere, and of brownish-yellow only in M. lincolni; upper parts, iueluding crown, thickly streaked; under parts white or ashy, thiekly streaked across breast and along sides (excepting adult M. palustris). No bright color anywhere, and no colurs in masses. The type of the genus is the funiliar and beloved song sparrow, -a bird of emstant eharacters in the East, but which in the West is split into numerous geographienl races, some of them looking so different from typical fasciata that they have been considered us distinet species, and even placed in other genera. This differentiation affects not only the color, but the size, relative proportion of parts, and particularly the slape of the bill; and it is sometimes so great, as in case of M. cinerea, that less dissinilar-looking birds are commonly assigned to different genera. Nevertheless, the gradation is complete, and effected by imperceptible degrees. Some Northwestern forms of great sizo aud dark eolors are easily diseriminated, but there are U. S. birds from Atlantic to Pacifie which are not readily told apart. The student should not he diseouraged if a subject


Fig. 232. - Líncoln's Song-Sparrow reduced. (Sheppard del. Nichols sc.) which has tried the eliefs perplexes him; nor must he expect to find drawn on paper hard and fast lines which do not exist in nature. The curt antithetical expressions used in construeting the aualysis of species and varieties neeessarily exaggerate the case, and are ouly true as indieating the typical style of each; plenty of specinens lie "between the lines" as written. In going over a largo series of Western song sparrows - specimens picked to illustrate types of style rather than connecting links, it still seems to me that distinctions have leen somewhat foreed; and that, also, different degrees of variation are thrown out of proper perspective by reducing ull the forms to the same varietal plaue. Thas, the differenees between cinerea and all the rest, or between rufina and fasciate, are much greater than between rufina and guttata for instance, or between fallux and faseiata. In any outline of the genus the eurves and angles indieated by Baird in 1855 are as far us they go nicer qualifications than the dead-level varieties later ia voguo. The several degrees of likeness and unlikeness may bo thrown into true relief better by some such expressions ns the following than by formal antithetical phrases:-1. The comnon enstern bird slightly modified in the arid interior into the duller colored 2. fallux. This, in the Pacific water shed, more alecidedly molified by deeper coloration, - broader black streaks in 3. hcermanni, with its diminutive locul race 4. samuelis, and more ruddy shades in 5. gutiate northward increasing in intensity, with increased size, in 6. rufina. Tlen the remarkable 7. cinerea, insulated muel further apurt than any of the others. A former American sehool would probably have made fonr "good species." 1. fasciata; 2. samuelis; 3. rufina; 4. cinerea. The present British sehool might perhaps
handle them as 1. fasciata and fallax, with a, heermanni; 2. samuelis; 3. rufina, with $a$, guttata. 4. cinerea.

 white, with $u$ broad brownish-yellow belt aeross breast, the sides of the body and neck, and the erissum, washed with the same; extent and intensity of this buff very variable, often leaving only chin, throit, and belly purely white, but a pectoral band is always evident. All the buffy parts sharply and thickly streakel with dusky. Above, grayish-brown, with numerons shurp black-centred, brown-edged streaks. Top of head ashy, with a pair of durk brown blackstreaked stripes; or, say, top of head brown, streaked with black, and with median and lattral ashy stripes. Below the supereiliary ashy stripe is a narrow dark brown one, rumning from eye over car; auriculars alse bonnled below by an indistinet dark brown stripe, below which mat behind the nuriculars the parts are suffused with buff. Wings with much rufons-brown cedging of all the quills; inner secondaries and coverıs having quite black eentral fields, with broad bay edging, becoming whitish toward their ends. Tail brown, the feathers with paile edges, wad the central pair at least with dusky shaft-stripes. Bill blackish, lighter below; feet brownish. Length 5.50-6.00; extent 7.75-8.25; wing and tail, caeh, about 2.50, the latter rather shorter. There is little variation in color, except as above said. Fall specinens are usually most buffy. Very young: Before the fall moult, birds of the year are much browner alove, with considerable brownish-yellow streaking besides the black markiugs; top of head quite like back, the ashy stripes not being established; whole under parts brownish-yellow, merely paler on throat and belly, dusky-streaked throughout. North Am. at large; a peculiar species, not so well known as it might be, less numerous in the Atlantic States than in the interior and west; and keeping very close in shrubbery. Migratory; winters in the South; breeds at least from N. Y. and N. England to Aretic regions, and in the West S. at lenst to Mtts. of Colorado. Nesting like that of the song sparrow, and eggs not distinguishable with eertuinty.
243. M. palus'tris. (Lat. palustris, swanay ; palus, a swamp. Fig. 233.) Swamp Sono Sparnow. $\delta \&$, perfeet plumage : Crown bright ehestnut, blackening on forehend, the red eap and black vizor as conspicuous as in a chipping sparrow; but oftener, crown with obseure median ashy line, und streaked with blaek. An ashy-gray superciliary line; a dark brown postoculur stripe, bordering the aurieulars; sides of head ashy, with grayish-brown auriculars, dusky speckling on cheeks und lores, and slight dusky maxillary spots or strenks. An ashy ecrvieal collar separating the chestnut crown from the back, sometimes pure, ofteuer interrupted with blaekish strenks. The general ash' of the sides of head and neels spreads all over the brenst
and under parts, fading to whitish on throat and belly; the sides, flanks, and crissum marked with brown, and obsoletely streaked with darker brown. Baek aud rump brown, rather darker than sides of lody, boldly variegated with black central streaks of the feathers and their pale brown or grayish edges. Wings so strongly edged with luright bay as to nppear alnost uniformly brownish-red when closed; but imer secoudaries and greater coverts showing some black and whitish besides the bay. Tail likewise strongly edged with bay, and usually showing sharp black shaft lines. Thus well marked by the emphasis of black, bny, and ash. Length 5.40-5.80, usually 5.00 ; extent $7.50-8.00$; wing and tail, each, $2.20-2.40$. Varies little except as above noted, and in extent and intensity of the ash on fore and under parts. In birds of the first autumn, the crown may be quite blackish, with little chestnut and an ashy median stripe. Very young bieds may be conspicnously streaked below, and a few streaks may persist on the sides of the breast. North Aner. at large, W. to Utah, N. to Hadson's Bay and Labrador, but chiefly Eastern U. S. und Canada; breeding at least from New England northward, wintering entirely in the Soathern States. Abundant, but a tinid recluse of shrubbery, swamp, and brake, and seldom seen by the profumum vulgus; a good musician, like all the genus. Nesting and eggs like those of the song sparrow.
214. M. fascia'ta. (Lat, fasciatu, bundled together; faseis, a bundle of rods; fascia, a band; whence fasciata, banded, striped; the allusion not to the bodystreaks, bat to the obsolete hands on the tuil-feathers. Fig. 234.) Soxa Sparrow. Silver-tongue. Below,


Fio. 233. - Swamp Song Sparrow, reduced. (Sheppard del. Nichols se.)
white, slightly shaded with brownish on the flanks and crissum; with numerous black-centred, brown-edged streaks across breast and along sides, usually forming a pectoral bloteh and coaleseing into maxillary stripes bounding the white throat; erown dull bay, with fine black streaks, divided in the middle and bounded on either side by ashy-whitish lines; vague brown or dusky and whitish markings on the sides of the head; a brown post-ocular stripe over the gray auriculars, and another, not so well defined, from anglo of moath below the auriculars; the interseapular streaks black, with bay and ashy-white edgings; rump and cervix grayishbrown, with merely a few bay marks; wings with dull bay edgings, the coverts and inuer quills marked like the interseapulars; tail plain brown, with darker shaft lines, on the middle feathers at least, and often with obsolete transverse wary markings. Very constant in plumage, the chief differences being in the sharpuess and breadth of the markings, due in part to the wear of the feathers. In worn midsummer plumage, the streaking is very sharp, uarrow, and black, from wearing of the rufous and whitish, especially observable below where the streaks contrast with white, and giving the impression of heavier streaking than in fall and winter, when, in fresher feather, the markings are softer and more suffuse. The aggregation of spots inte a bloteh on the middle of the breast is usmal. Bill dark brown, paler below; feet pale brown. Length 5.90-6.50, usually 6.30 ; extent $8.25-9.25$, usually $8.50-9.00$; wing $2.40-2.75$, usually about 2.60 ; tail nearer 3.00 . \& averaging near the lesser dimensions, but the species remarkably constant in size, form, and coloring. Eastern U. S. and Canada, breeding through-
out its range, wintering nearly throughout ; one of the common winter sparrows of the Middle States. A very abundant bird everywhere in shrubbery and tangle, garden, orchard, and park, as well as swamp and brake. A hearty, sunny songster, whose quivering pipe is often tuned to the most dreary scenes; the limpid notes beiug one of the few smatches of bird melody that eulivens winter. Nesting various, in a bush nemr the ground, or a grass tuft, or on the gromen : eggs 4-6, $0.75-0.85 \times 0.55-0.60$, greenish or grayish-white, endlessly varied with browns, from reddish to chocolate as surface-markings, and lavender or purplish shell-markings, either speckled, blotehed, or clouded: no general offect describable in few words. Two or three broods may be reared.
245. M. f. fallax. (Lat. fallax, fallacious, deceitful: well mamed.) Gray Song Sparrow. Extremely sinilar; the first and least departure from fasciata, and searcely distiuguishable; tail rather longer; tone of upper parts paler, grayer; the strenks not so obviously blackish in the centre and with less rnfous; obsolete on rump. Southern Rocky Mt. region and Great Basin.
248. M. f. heer'manni. (To Dr. A. L. Heermam.) Heermann's Song Sparrow. Similar: tone of upper parts grayish, the streaks numerous, broad, distinct, with little rufons and mostly lacking pale edging, obsolete on the rump. Size of fasciata. California.
249. M. f. sumue'lis. ('To E. Samuels.) Sanuel.s' Song Sparrow. Similar to the last, in distinctuess of the black streaks, which are not obsolcte on rump; tone of upper parts ashygray. Very small, seurcely 5.00 ; wing 2.00 ; tail 2.30. California coast.
246. M. f. gutta'ta. (Lat. guttata, marked with drop-like spots.) Oregon Song Sparrow. Decidedly different. The streaking diffuse, the streaks above and below dark rufousbrown, without' black centres or pale edges. Colorntion blended, the general tone rudily;


Fig 234, - Song Sparrow, reduccl. (Sheppard del. Nichola sc.) under parts extensively shaded with brownish, except on belly. About the size of fasciata, or rather larger. Pacific coast, U. S. and British Columbia. This form was recognized us distinct ly Audubon, who wrongly called it Fringilla cinerea Gm.; and by Nuttall, who named it $F \cdot$ guttata, and compared it with the fox sparrov, from its resemblance in color to I'asserella ilicica.
247. M. f. ruf'ua. (Lat. rufina, reddish.) Rusty Song Sparrow. Quite like guttata; larger and darker: tone of upper parts smoky-brown, the streaking very dark. Wing and tail nbout 3.00. Pacific eoast, British Columbia mad northward. (Combined by Bairl with the last, under nane of $M$. rufina.)
250. M. cine'rea. (Lat. cinerea, ashy.) Cinfreous Song Sparrow. Kadiak Song Sparmow. Peculiar in size, shape, and color. Above, brownish slate-color, more rufous on wings, the streaking broad and blended, very dark. Below, plumbeous-whitish, shaded with brown on sides, the strenks broad, diffuse, and dark. Spring and fall plmmages differ much, but the bird may be recognized by its great size. Length about 7.00 ; wing 3.30 ; tail 3.50 ; bill very long, slender for its length; culmen about 0.60 ; depth at base 0.30 . Kudiak, Alaska; Aleutian Islands. (Fringilla cinerea Gm. M. insignis Bd.)

Middle d park, a tuned dy that pronnd : 1 s , frollt , either or tliree the last,
80. PEUCAE'A. (Gr. $\pi \in u k \dot{\prime}$, pence, n pine; not well applied except to $\boldsymbol{P}$. astivalis.) Stmafr Fincires. Bill of moderate size, rather elongate-conie, upper mundible declivons toward aud, commissure bent. Wiugs short and much rounded, folding little if any beyond base of tail, tho inner secondaries not elongated. Tail little or much longer than wing, mueh rounded, tho lateral feathers some $\frac{1}{2}$ an inch shorter than the midde; of wenk narrowly linear feathers with elliptically rounded ends. Feet small and weak, not renching when outstretched nearly to end of tail ; tarsus about equal to midelle too and claw; lateral toes equal, short, their claws not nearly reaching base of middle claw. Adults seareely or not streaked below; crown chestnut or (oftener) quite like baek, streaked with rusty-brown, black, and gray. A superciliary and post-oeular stripe, but usually none ruming under auriculars; more or less distinct black maxillary stripes. Edge of wing yellow (in most species. These nest on the ground and lay white eggs).

## Analysis of Species (adulls).

Edge of wing yellow. Crown not uniform chestnut; nochestnut on lesser wing-coverts. Maxillary stripes slight. Nest on ground; eggs white.
Broadly marked above with rufons atreaks or biotclies on ashy ground, with black centres of the streaks on middle of back. Tail-feathers plain, or onily with obseure whitish arca. . estivalis 251-253
Marked above with pale brown black-centred streaks, these black centrcs enlarged transversely at their onds on the middie of back. Tall-feathers slafted and barred with blackish, the outer broally edgel and tippell with white . . . . . . . . . . . . . . . . . . . . . . . . cassini 254
Edgo of wing not yellow. Crown chestnut. Maxillary stripes leavy.
No chestnut on lesser wing-coverts
ruficeps 255-250
A chestnut patch on lesser wing-coverts .............................................
251. P. æstivalis. (Lat. astivalis, like astivns, summery ; astas, summer.) Bacinan's Sumer Fincu. Upper parts, including erown, coutimously streaked with blackish, dull ehestnut and ashy-gray; no yellow about head; wing-coverts and inner secondaries marked like the bark; edge and bend of wing yellow, as in Coturniculus passerinus. Below, dull brownish-ash, or brownish-gray, whitening on the belly, deepest on sides and across breast, nowhere obviously streaked in adult plumage. Some obscure dusky maxillary streaks, some vague dusky markings on auriculars, a slight ashy supereiliary line, and very obscure median ashy line on crown. Bill dark above, pale below; legs very pale; lateral elaws falling far short of base of midde claw; hind claw mueh shorter than its digit; tarsus not longer than middle toe and claw; tail much roundid, with obseure grayish-white area on the lateral feathers. Yomig have the breast and sides evidently streaked. Length 5.75-6.20, average 5.90; extent 7.60-8.30, average 8.00 ; wing 2.17-2.55, average 2.40 ; tail 2.25-2.68, average 2.50. South Atlantic States, strietly, and especially a bird of pine barrens, common in suitable localities; a fine songster. Nest on the ground, of grasses; eggs $4,0.75 \times 0.60$, pure white. As the first described species of the gemus, this has been used as a standard of comparison; but it is the most modified offishoot of a genus which foensses in the Southwest and Mexico.
252. P. æ. Illinoën'sis. (Of Illinois.) Illinols Schmer Fincil. Oak-woons Sparrow. Above, sandy-ferruginous, indistinetly streaked with light ashy-gray, the streaks broadest on the back and iniddle line of crown; interseapulars sometimes with narrow black streaks. Wings light ferruginous, the greater coverts less reddish and edged with paler; inner secondaries dusky, bordered at ends with pale reddish ash. Tail plain grayish-brown, with ashy edgings of the feathers. Sides of head, neck, and body and breast quite across, dingy buff-color, teepest on brenst, paler on throat and chin; a post-ocular rusty-brown streak over the auriculars; sides of neek streaked with the same; an indistinet dusky streak on side of throat ; belly dull white; erissum buff; edge of wing bright yellow; bill pale horn-color, darkest above; feet pale brown ; iris brown. Sizo of asticalis; wing a little longer, $2.35-2.60$, average 2.50 ; tail 2.55 3.80, average 2.70 ; bill thicker; black streaks of upper parts, instead of being generally distributed, few and confined to the interseipulars; breast and sides more buffy. Illinois to Texas. (Like astivalis proper, but quite differeut from any of the following forns.)
253. P. x. arizo'næ. (Of Arizona.) Ahzona Summer Finci. With a general likeness to $P$. asticalis, in pattern of coloration, streuking of all upper parts, similarity of back to erown, yellow edge of wing, and plain tuil feathers; size sane, wing and tail a trifte longer (as in illinëensis). Colors duller und less variegated ; maxillary stripes olsecure or olssolete. Uppuer parts light dull chestmut or reddish-brown, moderately streaked with plumbeous-gray, but redelish the prevailing tone; interscapular feathers, and sometines those of the erown, with blackish centres; a poorly defined light superciliary stripe. Beneath, dull whitish, unstreaked, the breast and sides with a decided ochrey-brown tinge. Wings dusky, the imer secondaries darker and with more conspicuons rusty-brown elgings than those of the longer quills, and also some whitish edging or tipping. Bill llackish above, pale below; legs thesh color. Young: above, streaked with blackish and yellowish-gray, showing little reddish; under parts more or less streaked with dusky. Western Texas, New Mexico, Arizoma and soutloward. (This is what 1 meant by $P$. var. eassini of the orig. ed. of the Key; but true cassini is entirely different. Var. arizonc is probably identical with Zonotrichia botterii Sel.)
254. 1. cas'sini. (To John Cassin.) Cassin's Sumer Fincu. Belonging to the asticalis group, with yellow edge of wing, and most resembling var. arizonc; but perfeetly distinet. A peculiar charneter of marking raises groundless suspicion of immaturity. ठ $\%$, alalt: Lintire upper parts, from bill to tail, alike in pattern of eoloration-a peenliarly intimate varicgation of ashy-gray, rufons-brown and blackish - the ruddy color ocenpying most of the feathers, which have a blackish central field and gray edging; the blaekish area on ouel feather, especially of the baek, rump, and upper tail-coverts, where it is most eomspienous, being hammerheaded, or widened toward the end of the feather. Pattern of markings smallest on the cerrix. No speeial head-markings, though there is a tendency toward a lateral browner band on the side of the crowa; and browner post-ocular stripe, separated ly a gray interval. Variegation of the upper parts descending on sides of neek: siles of head with some vague markings. Imermost secondaries showing quite blackish in the general field of the upper parts, and elged all aromen with a firm border of ashy-white or hoary-white. Greater and midlle coverts exuctly like the inner secondaries; primaries similar, but the elging not so clear. Edge of wing clear yellow, and some of the least coverts tinged with this color. Tail euriously particolored; middle pair of feathers light grayish-brown, with a strong dusky shaft-line throwing off numerous dusky cross-bars, so that these feathers seem "watered" with lighter and darker shades. Other tail-feathers, exeept the outernost pair, are dusky-brown, with pale grayish-brown terminal spots increasing in size from the inuer feathers outward. On the onternost feather this pale gray space is very large, and rimmed all around with white. An indistinet maxillary stripe on each side of the chin. A number of strong well-defined dusky stripes on the flanks; othervise, entire mader parts ummarked, and of a dingy whitish celor, elearest on the belly and throat, more grayish on the sides and aeross breast. Bill brown, pale below; feet pale. Length 6.00-6.25; extent about 8.25 ; wing 2.50 ; tail 2.75 . Young: Deseribed as very similar, but with a few drop-shaped streaks on the jugulum and along sides; feathers of upper parts with a more appreciable terminal border of buff. 'Texas to California, N. to Kansas, S. into Mexico. Habits, nest, and eggs as in P. asticalis (eggs pure white).
255. P. ru'ficeps. (Lat. ruficeps, red-headed.) Rufous-crowned Sumaer Fincir. Belonging to a different section of the genus, without any yellow on elge of wing as in the castivalis group, and cassini. Lesser wing-eoverts not elestnut as in P. carpalis. Strong maxillary streaks. o $\$$, adult : Crown bright ehestnut, in perfect eondition loright and continuous, blackeniug on forehead, where divided by a short whitish line (whole call thus as in Spizella socialis or Melospiza palustris) ; crown, however, oftener streaked with olive-ash, especially along a median dividing line, thus assimilating more nearly with colors of other upper parts. An obseure olive-nshy superciliary line, whitening over the lores. Back streaked with olive-ash and chestnut-brown, the latter sometimes distinet, as bold streaking with ashy edging of the
feathers, sometimes spreading almost to extinction of the ashy ; and the brown also varying in shade from a kind of purplish-bay to hight rusty-brown, appurently according to weur and tear of the plunage. Wings and tuil dusky, with varying anount of reddish-brown edgings of the feathers. Uuder parts dull whitish, strongly shaded with olive-gray or olive-brown, $]$ paler om belly, quite whitish on throat, which latter is bounded by strong black maxillary stripes. Sizo of $\boldsymbol{P}$. cassini, or rather less. Young: Crown like back; nuder parts streaked with dusky, especially the lreast. Californin. Nest and eggs still unknown.
256. P. r. boucar'di. (To Adotphe Buucard, a French collector.) Boucari's Summer Fincia. From the typical Californiau ruficeps the Arizona bird is said to differ in being durker, moro brownish-plumbeous than olive-ash, the dorsal streaks scarcely rufous, and with black shaftstreaks. Few sparrows, if any, vary more than the species of Peweca, according to mere wear of the feathers, independently of any moult, and to some extent of season. Birds of very different uspect result, and it is not elear low the present alleged variety differs from ruficeps proper. Obs. P.r. cremcea Brown, Texas, seems searcely different. Peucaa seems to be, like Junco, Melospiza, Passevella, ete., still unstable in its speeific differentiations - to be " making species," in fact.
257. P. carpalis. (Lat. carpalis, relating to the carpus, or wrist-joint.) Bay-winged Summer Fincu. Belonging to the section without yellow on edge of wing. Lesser wing-eoverts chestuut, forming a pateh as conspicuons as in Poocetes or Auriparts. Strong black muxilhry stripes. Whole crown rufous, or dull bay, divided on forchead by a short pale stripe, and bordered with a pale grayish-nsh supereiliary stripe. Cervix like crown, but mixed with ushygray. Middle of back and scapulurs grayish-hrown, mixed with a little bay, and sharply streaked with blackish; lower back gray, with little or no black or brown. The general effect of the upper parts, erown, and buck, is like that of Spizella socialis. Wings and their greater eoverts dusky, with grayish-fulvous edging and tipping; primaries and tail-feathers with whitish elging ; one or two outer tail-feathers white-tipped. Under parts white, sluded on breast and sides with ashy, the throat pure white, bounded on each side by a sharp bhek maxillary stripe, above which is nother dark line from angle of mouth. Bill apparently reddish flesh eolor below, dasky above; feet pale brown, the toes rather darker. Length about 6.00 ; extent 8.50 ; wing $2.25-2.50$; tail 2.75 , graduated about 0.50 ; bill 0.40 ; tarsus 0.67 . Less mature: Crown less different from back, being streaked with ashy, blackish, and rufons. Very young: No chestnut ou wing-coverts, and under parts streaked with dusky; thus mueh like the earliest stage of Spizella socialis; after this first stage the chestnut bend of the wing is always conspicuons. Arizonat a very distinct and curions species, lately discovered. Further peculiar in nesting in bushes and luying a greenish egg, all the other Peucata, as far as known nesting on ground and laying pure white eggs. ( $P$. ruficeps, however, is not yet known in this particular.) Eggs 4-5, $0.72 \times 0.58$, Jme-September; nest in a fork of bush, deeply cupped, of grasses, rootlets, and hairs.
 rehation of the genus to those about it.) Sage Sparrows. Bill moderate, conical, not peeuliar. Wings folding cousiderably beyond the base of the tail, without elongated inner secondaries; point of wing formed by $2 \mathrm{~d}-5$ th quill, the Ist between 6th and 7 th. Tail not shorter than wings, of rather broad firm feathers, rounded at ends. Tarsus longer than middle toe and elaw; lateral toes of unequal lengths, the outer (longer) not reaching to base of iniddle claw. Embracing two Southwestern species, with rounded blackish tail not shorter than the wings, plumbeous-blaek bill and feet, and few decided streaks, or none. These do not particularly resemble each other, and might not necessarily be assuciated; nor is the genus well characterized, though differeut from the exotic Poospiza to which the species were formerly referred. The larger oue of the two species, A. belli, is sometimes placed in the genus Zonotrichia.

Analysis of Species.
Adult with throat black, giles not streaked, and no yellow on edge of wing . . . . . . . . billincata z -is Adult with throat while, Niles slreakel, and yellow on edge of wing.

Smaller: wing and tall under 3.00; dorsal streaks obsoleto . . . . . . . . . . . . . . belll 20
Larger: wing and tall 3.00 or moro; dorsal streaks disthet . . . . . . . . . . . nevadensis 玉60
258. A. bilinea'ta. (Lat. bilineate, two-lined; bis, twice, linea, in line; ulluding to the stripes on the hend. Fig. 235.) Black-throated Finch. Black-facei, Sage Sparrow. of, adult : Face, chin, nnd throat sharply jet-black; a strong white supereilinry line, and another bounding the black of the throat ; muder eyelid white; unrienlars dark slate. No yellow anywhere. Below, pure white; the sides, flanks, and crissun shuled with ashy or fulvous-


Fio. 235.- Black-throated Finch, reduced. (Sheppard del. Nichols se.) brownish, but no streaks. Above, uniform groy-ish-brown ; clearer ash in high plunage, otherwise browner, generally more ashy anteriorly than behind, and shading insensibly into the black of the face. Wings dusky; coverts and inmer quills edged with the color of the baek. Tail black, with narrow grayish edgings; the outer feather sharply edged and tipped with white, and severnl others sinularly tipped. Hill and feet plumbe-ous-black. Small: length about 5.50 ; wing nbout 2.50 ; tail 2.75 . Yomer: The head-markings obsemre; little or no black on throat; a few pectoral streaks. Owing to absence of black on the threat, the white maxillary stripe is ill-defined, but the other stripe is conspienous. Baek bluek. A pare bhek. A jamnty little sparrow, hamang the sage-brush and chaparral of the sonthwest, from Texas to California, N. to Utah and Nevada or farther, migratory northerly. An effeetive songster. Nest in bushes close to the ground; eggs 4-5, $0.72 \times 0.58$, whitish, unnarked.
259. A. bel'li. (To J. G. Bell, of N. Y.) Behe's Fincli. California Sage Sparrow. No definite black abont head, and edge of wing slightly gellowish. Forehead, line over eye, mad edges of cyelids, inconspienonsly white. Below, white, more or less tinged with pule brownish, the sides with slight sparse streaks that anteriorly become aggregated into slight maxilhary stripes cutting off from the white throat a whitish line that runs from the corner of the bill; lores and ciremo-ocular region dusky. Above, grayish-brown, ushier on head, the middle of the back with small obscure blackish strenks; wing-eoverts and imer quills with much fulvous edging; tail black with slight pale edgings, the outer web of the outer feather simply whitish. Bill and feet plumbeous-blue. Length under 6.00 ; wing and tail under 3.00. Southern California, resident. Nest in low bushes or on the ground; eggs greenish-blne, speekled.
260. A. b. nevaden'sis. Artemisia Sparrow. Nevalia Sage Spariow. Similar to the last in coloration. Edge of wing, and sometimes the lesser coverts, yellowish. Above, ashy-brown, much as in $P$. bilineate, clearer nsh anteriorly, more brownish behind; also clearer in high plumage, and more overcast with brown in less mature specimens; the middle of the back and the seapulars very notably streaked with fine black lines. Below, white; the sides and sometimes, especially in fall specimens, most of the under parts shaded with pale fulvous-brown; the sides, and sometimes the breast, with dusky streaks, which on the side of the neek tend to run in a chain, partly distinguishing a pure white lateral stripe above them from the general whitish of the under parts. Sides of head slaty, becoming dusky on lores; a conspienons white eye-ring. A short white line above lores, and another on middle of forehend. Wings and tail as in the last; outer feather edged and tipped with white. Bill dark bluish-plumbeons, under
mandible sometines yellowish. Deeidedly larger than belfi proper, though so little different in color; wing und tail fully 3.00, if not uore; bill 0.35 ; tarsus 0.75 . Southern Rorky Mt. region, N. to $40^{\circ}$ and beyond, resident; aboundiag in the sage-brush deserts of Nevada, Utah, New Mexico and Arizona. Nesting as in $I$. belli; eggs $0.50 \times 0.60$, pule greenish, profasely speekled with redlish-brown and bhekish-brown, with purplish shell-markings.
82. JUN'CO. (? Lat. juncus, a reed.) SNow Siparnows. Snow-biros. Bill suall, strictly conic. Wings rather long, the primaries much surpassing the short inner seemdaries in the closed wing; usually 2d, 3d, and 4th quills longest, 5th little shorter, then lst and 6th. Tarsus a little louger than midde toe und chaw ; lateral toes subequal, their claws abont reaching base of middle claw. Tail about as long as wings, slightly canargiuate or about even, of rather narrow but firm feathers, romuded oval at ends. A beautiful genus; adults unsputted, nustreaked, the colors massed in large definite areas; belly, crissum, and 2-3 lateral tail-feathers white ; lill whitish, or blaek and yellow. Length 6 or 7 inches; wing and tail about 3 ineles. Sexes subsimilar, hut $\delta$ elearer and purer in colorution; young entirely different, quite streaky. Nest on the grome; eggs speckled. One common Eastern speeies; in the West the Junco stock split iuto numerous forms, all of which intergrade with each other, and with the Eastern bird. Almost all hate writers have taken a hand at Junco, shuftling them about in the vain uttempt to deride which are "species" and which "varieties." All are either, or both, as we may elect to eonsider them: for the flegree of difference between almost any two of the nearest related ones is about the sane. The distinctions letween the typical styles of each are very nice and easily pereeived. The theory of hybridization advanced to aecount for the comecting links siuply restates without explaining the ense ; for interbreeding is just one of the conditions of intergraded species, keeping them from pritive distinetness. Upon this understanding the reeoguizable styles of Junco may all be treated alike. Adult male birds of the several forms aftirel the following
Bill tlesh-eolor.
Analysis of species or Subspecies.
Blackish-ash, without reldish tints; sides ashy.
No white wing-bars . . . . . . . . . . . . . . . . . . . . . . . . . hienalis 2f1
Two whlle wing-lars . . . . . . . . . . . . . . . . . . . . . . . . . . aikeni 262 (mixel characters of first and next . . . . . . . . . . . . . . . . . . conncetens $262 a$
Sooty-black on head and breast; back reldlah; slles plnkish . . . . . . . . . . . oregonus 233
(mlxel elaracters of last and next . . . . . . . . . . . . . . . . . . . annectens 264
Ashy on head and breast; luterscapulars alone redllish . . . . . . . . . . . . . . caniceps g6s Bill black and yellow.
(mixed characters of last and next . . . . . . . . . . . . . . . . . . . dorsalis 266
Ashy on heul and breast ; Interscapulars and wing-coverts redilish . . . . . . . . . cinereus 267

Settiug aside aikeni as a special offshoot, we have hiemalis conneeted with oregonus by hirts possessing piak sides and ashy back, or reddish back and ashy sides; this style may be named conncetens. Similarly, oregonus and caniceps are mnnexed ly gray-headed red-backed biris with pink sides; this is muectens. Aud again, but more remarkably, the pink-billed canceps is affixed with the blaek-and-yellow-hilled cincrous by dorsalis, which has the bill of the latter, but otherwise resembles the former.
261. J. hiemm'lis. (Lat. hiemalis, wintry ; hiems, winter. Fig. 236.) Eastern Snow-bird. Black Snow-umb. Blackish-ash, below abruptly pure white from the breast, the sides shaded with ashy. In the $\%$, and nost fatl aml winter speeimens, the upper parts have a more grayish, or even a decidedy brownish, east, and the imer sceondaries are edged with pale bay. $\delta$, in full dress: The slaty-black intense on the head; belly and erissum pure white, the line between the two transverse or convex forwarl ; wings and tail blackish, with slighty hoary edging of some of the feathers; 2-3 lateral tail feathers pure white, wholly or in greatest part. No rustybrown on back or sides; any shade on the sides ashy, not pinkish. Bill pinkish-white, or flesh-eolor, usually black-tipped. Length 6.00-6.50; extent $9.50-10.00$; wing $3.00-3.25$; tail rather less. These extrenes uneommon; average $6.25-9.75-3.10$. $\%$, in summer: The
slute-tolor less intense, overlaid with brown (not reddish), sometimes quito brown; elging of inner secondaries rusty-brown ; average less white on the tail ; rather smaller ; nerage abont ut the lesser of the above dimensions: sometimes ouly $5.75-9.25-2.75$. of $\%$, in winter: Resembling the $\rho$ in summer. Young of the year: The general color rather brown than slute, with conspicuous buy calgings of inner secomburies; bill much obseured with duskg. The brown overenst, it should be observel, is a general shating, not of particular arens, und not pinkish. Young before first moult : Entirely streuked and spottel, like nost very young spurrows. Upper parts streaked with backish and rusty-brown, the secondaries ame wing coverts eomspieuously elged with the later. Under parts strenked ar speekled with dusky


Fio. 236.-Easterit Show-13ird. (Sheppard del. Nehols sc.) and ochrey brown, on all the fore parts and sides, the belly and crissum soiled whitish. Bill dusky, paler below. Eastern N. Ainer., N. W. to Ahska, W. to the Rocky Mts. and even Utah and Wushington Territories ; still chietly Eustern. One of cur most almadant amel familiar winter birds, in Hoeks in the slirublery, from October to April. Retires to high latitudes or altitudes to lured. Nests in mountains of the Midule and some of the Southern Stutes, as Virginia and North Carolina, ant down to sea level from the limite of the Cuadian fumm in Maine; winters anywhere in the U. S., most mumeronsly from Mussachusetts southward; a eheery lright little bird, coming femtessly to the threshohd and window-sill in bad weather. Its smaping mote is better known thm is the pleasint song with which it takes leave in the spring. Nest on the ground; eggs 4-6, white, sprinkled with reddish and darker brown dots, about $0.50 \times 0.60$.
262. J. h. ai'keni. (To C. E. Aiken, of Coloralo.) White-wingen Black Snow-himd. Like the last: the wings erossed with two white bars formed by the tips of the greater and middle eoverts; und sonetimes white edging of the inner secondarias. Rather large. Mts. of Colorado.
262a. J. h. connee'tens. (Lat. comectens, comnecting; con, with, necto, I join.) Hybrid Sxowmon. Possessing in varying degree the characters of hiemalis and oregons; rufons back of the latter nud ashy sides of the former, or, oftener, the ashy lack of the former and pink sides of the latter; oceurring wherever the breeling range of the two comes together, and elsewhere during the migration.
263. J. h. ore'gonus. (Lat. of the Oregon River.) Oregon Ssow-biri. Head and neek ull round and fure breast sooty-lhack, ending sharply against white with a romeded outline convex backward; middle of lack dull redish-brown, and frathers of the wings mueh edged with the same; below from the fore breast abruptly white, tinged on the sides with pale reldish-brown -a peculiar "pinkish" shade. Bill white, black-tipped. In the $\rho$ and young the blaek is obscured by brownish, but the typienl form may always be distinguished by an evident contrust in color between the interscapulars and head, and the fulvous or pinkish wash on the sides. The season and sexual changes of plumage are parallel with those of hiemalis. A specimen examined by me has imperfect white wing-bars, like aikeni. Rocky Mts. to the Paeific; as ulundant there as hiemalis is with us, and thenee straggling eastward; has oceurred in Massachusetts ; N. to Alaska. In the U. S. it is less obviously migratory than hiemalis, owing to the broken mountainous regions it inhahits.
ng of hbowt mer: than nsk y. , amd foung wing hasky and Bill W. even liectly miliar from les or ff the Virlevel aine; onsly riyht shold ping sing Nest nkled
about
Like riddle rado. vowck of sides rhere
204. J. h. annec'tens. (Lat. amectens, muexing ; ad, to, and nceto, I juin.) l'ixk-siden Swownutu. Characters in gemeral of J. cumicens (Nin 263) ; difters by more abrupt ildinition of the white belly from the ashy bromst, aul pinkish sides: by so much resembling oregomus. Somthern Roveky Mt. region, from Wyoming, nud especially Colorato, to New Mexier and Arizom; migrating latitudimally with season, but chiefly working up and down the monuans.
 (lour ash, purest on hend, puler helow, and fading gralually inte white om leelly; intersenpulars abruptly, definitely, chestuut or rusty-brown; lores blackish; bill flesh-eolor ; iris brown; no fulvons wash on sides; no chestmut on wings in the typical form. Rather larger thm hiemalis; longth ubout 7.00 ; wing over 3.00 ; tail about 3.00 . The sexmi and solsomal changers are not so well marked as in the hearily-colorel hiemalis and oregomes, but parallel as fir as thry go. Very young lirils are strakell, like all the rest. Roeky Mts. of the U. S., from Wyoming southwarl; Wahsatel and Uintah Mts. Five or six of the styles of Jumeo, ineludiug J. hiemalis, wener together in the momtains of Colorath, New Nexieo, and Arizoma.
266. J. h. dorsa'lis. (Lat. dorsalis, pertaiuing to the back; dorsm, the hack.) Reo-hacked Ssow-man. Characters in general of $J$. canicens; but with the bill black and yellow, as in cinereus. Momtnins of New Mexieo and Arizoma.
267. J. H. chne'reus. (Lat. cincrous, nshy; cinis, ashes.) Cinereots Sxow-mun. Muxican Swow-mus. Like $J$, caniceps. Under parts paler ash, fading somer and more insensilly into white; chestmut of baek intense, and sproading over the wing-enverts and imner secombiries; upper mamblible black; lower yellow; iris yellow. Mexien to the U. S. border. Mt. Grulmm, Arizima.
83. spizelida. (Ital. diminutive form of Lat, spiza, from Gr. $\sigma \pi i g a$, a fineli.) Chbrina Spamows. Embraving small spreies, $\mathbf{j - 6}$ inches long, with the long, broad-feathered, forked tail alout equalling (more or less) the rather phinted wings; with no yellowish anywhere, and no streaks on the mader parts when adult ; interseapular region distinetly streakel ; rump plain (exeqpt atrigularis); yougg fully streaked. Point of wing formed by $2 d$ to th or 5th quill ; 1st nsmally leaween 5th anl 6th. Bill small, conic. Tarsus littlo if any longer than mindle toe and clar: lateral toes about equal. Tail-feathers widening a little


Fig. 237. - Chippy's head, as largo as life. (E. C.) to broally owal tips. Numerous species, Eastern and Western, inhabiting slurnbery; threo of them familiar Eastern birds.

## Analysis of Species.

Eastern and Western speeles with the crown ar the culult ehestmit.
Bill black and yellow; torehoad not black; twe distinet white whg-bars; dark spot on breast; large: about 6.00 long
Bili and forehend black; wing-bars not conspieuous; breast ashy-white, withont spot; length nuler 6 . Tail decidedly shorter than wing . . . . . . . . . . . . . . . . . . . . domestiea 269, 270 Bill brownisi-rel; forehead not blaek; wing-bars indisthet; brenst fuffy white, without spot. Length inder 6.00
agrestis 271
Western species, with the erown not elicstnut, and streaked like the back.
Crown divided by a mellian stripe, and its streaks separated from those of the back by an ashy finterval. Tail equal to wings . . . . . . . . . . . . . . . . . . . . . . . pallida 272
Crown not evilently difided, and streaked continuously with tho bnek. Tail longer. . . . breveri 272 Western specles, with tho crown of the alult dark ash. Face and throat black. Tall decidelly ionger than wing . . . . . . . . . . . . . . . . . . . . . . . . . . . . . atrigularis 274
268. S. monticola. (Lat. monticola, imhaliting mountains; moms, montis, a montain; colo, I dwell; imeola, an inhabitant.) Tree Sparrow. Winter Cuip-bird. Bill black above, yellow below; legs brown; toes black. No black on foreheal ; erown chestnut (in winter speeinens the feathers usually skirted with gray), bordered ly a grayish-white supereliary and loral line ; a postocular chestnut stripe over aurieulars, and some vague chestnut marks on
cheeks; whes of hand and neek otherwise ashy-gray, Below, lmpurely whitlsh, thiged with ashy muteriorly, wushed with pule brownish posteriorly, the middle of the breast with min obenie dusky hatel. Middle of buck boldly strenked with blatk, buy, nod thaxen; middle mid greater wing-coverts lataek, edged with laty and tipped with white, formhing two conspienoms eross-hurs; lnuer secondaries simihuly virigguted; other quills und tail-fouthers plain dusky, with pule or whitish edges. Remarkably comstunt in coloration; sexes ludistinguishable, und young very similar, the chief varintion being in the veiling of the rup with gruy. There is in very enrly strenky stuge, however, ins in other species. A lamalsome sporrow, the largest of the gemus. Laugth 5.50-6.20, usually 6.00 ; extent $8.75-9.75$, usually 9.25 ; wing und tuil $2.75-3.10$. Abumbint in the U. S. in winter, flocking in shrubbery; breeds in monntahous und boreal regions, even to the Arctic coast. Infrequent or ensual west of the Racky Mts. Nest in low bushes or on the ground, loosely constructed of bark-strips, weeds, und grasses, warmly lined with feathers. Eggs 4-6 or even 7, pale green, minutely and reguharly sprinkled with reddish-brown spots.
269. S. domes'tien. (Lat. domestica, domestic. Figs. 237, 238.) Cimpina Spabrow. Cimpminn on Cumpy. Hair-mind. Adult: Bill black; leet pme; crown ehestnut ; extreme fureheud black, nsually divided by a pule line; a grayish-white superciliney line; below this a blackish stripe through eye and over nurieuhars;


Fig. 238. - Chipplag-Sparrow, reinced (Sheppard del. Nichols ec. 1 lores dusky, Below, a variable shate of pule nsh, nearly uniform and entirely momarked; buck streaked with black, dull buy mul grayish-brown; inner secondarias und wing-coverts similarly vuriegnted, the tips of the greater und modian eoverts forming whitish bars; rump asly, with slight blackish straks or none; primuries and tailfeuthers dusky, with paler edges. Smuller: length $5.00-5.50$; extent $8.00-9.00$; wing $2.6(\mathrm{i}-$ 2.75 ; tail less, nbout 2.50. Sexes alike, but very young birds quite different; the crown being streaked like the back, the breast and sides thickly streaked with dusky, the bill jule brown, and the hend lacking detinite hack. In this stage, which, however, is of brief duration, it resembles some other speeies, but may be known by a eertain ashiness the others luek, and from the sinall sparows that are streaked below when adult, ly its generic charaeters. North America, extremely abundant, and the most familiar species about houses, in gardens, and elsewhere, nesting in shrubbery; nest of fine dried grass, lined with hair; eggs 4-5, bluish, speekled spursely and chiefly ubout the lurger end with blaekish-brown, with purplish shell-markings; size about $0.70 \times 0.55$.
270. S. d. arizo'nge. (Lat. of Arizonia.) Abizona Cumping Sparbow. Like an immature $S$. domestica. Paler than this species, the ashiness in great measure brown; arown groyish-brown streaked with dasky like the back, and showing evident traces of rich chestunt, but never becoming wholly chestunt; black frontlet lacking or obseure, and no definite ashy superciliny line, the siles of the crown merely lighter brown; bill brown above, pale below. Arizoma, and other portions of the Sonthern Roeky Mt. region. A curious form, as it were an urrested stage of domestica. Some specimens, with the lenst chestnut on the head, look remarkably like breweri, but this last is evidently smaller, without ehestnut on the head, and otherwise different.
271. S. agres'tls. (Lat. agrestis, pertaining to fields; ager, a field.) Fielo Sparrow. Bill pale reddish; feet very pale ; crown dull chestnut; auriculars and postocular stripe the same; no decided black or whitish abort head. Below, white, ummarked, but much washed with pale lrown on breast and sides; sides of head and neek with some vague brown markings; all the
ashy parts of domestica repheed ly pale brownish. Buck bright bay, with bluck streaks and some pale tlaxen elglugs ; inner secondarios shailarly varlegnted; tijs of incdian and greater coverts forming whitish cross-bars. Slize of domestica, but more nenrly the colors of monticola. Leugth 5.25-5.75; extent 7.75-8.40; wing 2.30-2.50; tuil quite us mueh, or more, thus not shorter thme wing, as it is in the last. Sexes alike; young for a short time streaked below, us usual in Spizella. Enstern U. S., ntrietly ; hurilly N. thronghont New England, W. maly to the edge of the Phas ; migratory ; breeds usumlly from Virginia morthward, mud winters from the sume sonthwurd; very nbundant lin fields, eopses, and hedges, in thocks when not loreding. Nest indiffrently in low bashes or on ground; egge whitish, fully sucekled with rusty-brown, $0.68 \times 0.50$.
272. S. pallids. (Lat. pallide, pule.) Clay-colomen spabiow. Crown and back elay-colored or thasen, distinelly streaked with black, without evident bay, the dorsal streaks noticeably separated from those of the crown, by masher, less streaked, cervial interval; rump brown-islo-gray. Crown divided by a pale median stripe; a distinet whitish supreriliary line; loral and auricular regions decidedly brown, with a dark pestoenlar stripe wer the anrioulars, and another from the mugle of the month, bounding the brown nea inforiorly; below this a dasky maxillary streak ; whig-coverts and huer secondaries variagated like the buek, being bhelk with brond flaxen-hrown olging mad whitish tipping. Below, white, soiled with elay-eolor, bill dusky ubove, pale below ; fect pale. Sumll: Leugth $5.00-5.2 .5$, varcly $\mathbf{3} .50$; extent $\mathfrak{i} .40-\overline{7.75}$, marely 8.00 ; wing and tail, ench, about 2.50. Young birds lightly strenked helow. Centrul region of the U. S. into lBritish Amerion, Saskatelsewan and Red River regions; S. to 'lexas; E. to lown and llinois. Abundunt ; nest in bushes close to gromal; eggs 3-t, pule green spursely speckled with rich brown; $0.62 \times 0.50$.
273. S. brew'erl. ('To Dr. 'I. M. Brewer, of' Bontom.) Brawen's Spanhow. Siailar; puler and duller, all the murkiugs indistinet; strenke of erown and buek suall, momerous, wet sepmated by a cervicul interval; no definite markings on sides of head. Upiper parts grayish-brown, with murked dorsal aren of brighter brown, and eontinnously strenked from head to tuil. Size of the last, but tail relatively longer, exceediug the wings - about 2.06 loug, thos equalling, if it does not somewhent exceed, that of domestiea, nlthough the lattor is a larger bird. Southwestern U. S., especially New Mexico and Arizona; satid to have ocemred in Massuchusetts ; habits those of pallida; nest mal eggs indistiugnishable.
274. S. atrigula'rls. (Lat. atrigularis, black-throated; uter, blatk; gula, throat.) Blackcmanned Sparrow, $\delta$, udult: Dark asl, fading insensibly into whitish on the belly, deepening to black on tho fuco and throat; intersenpulars bright bay, streaked with black; wing-eoverts and inner secondaries variegated with the same colors; tail blackish, witla pale edgings; bill coral red us in S. ugrestis; l'eet dark brown. A small-bodied species, but full b. 00


Fic. 239. - Crown Sparrow (whttethroated), nat. slze. (Ad nat. del. E. C.) long, on acconnt of the great length of the tail ( $2.75-3.00$ ), which much exceeds the wings (2.25-2.50; extent 7.75). The young laek black on the face, have the crown washed with ashy-brown, the middle of the back duller chestnut, mad the bill dusky nbove; but may be known by the length of the tail. Mexico, Lower California, Arizona.


Fro. 240. - Crown Sparrow, (white-crowned), nat. siza. (Ad. nat. del, E. C.)
 239, 240.) Crown Sparrows. Einbracing our largest and handsomest sparrows, 6.50 to
7.50 inches long, the rounded wings and tail each 3.00 or more ; the under parts with very few streaks, or none, the middle of the back straked, the rmop plain, the wings with two white cross-bars, the head of the adults with black, and usnally with white and jellow also, or both. Bill modernte, conical, culmen and gonys just uppreciably eurved, commissure very little angulated. I'oint of the wing formed usually by the $2 d-4 \mathrm{th}$ quills, and 1st about equal to 5 th ; folding decidedly beyond the inner secondaries, und to near the middle of the tail. 'lail-feathers of moderate width mod consisteney, romded oval at the end; tail as a whole romded. Tarsus about equal to middle toe and claw; lateral tors about equal to each other. The Crown Sparrows are peeuliar to North Amerien, where they are represeuted by five beantiful and perfeetly distinet species.

275. Z. albicol'lis. (Lat. albicollis, white-throated; albus, white; collum, neek. Fig. 24l.) White-throated Crown Sparrow. Peabody-bird. Adult $\delta$ : Crown black, divided by


Fig. 241. - White-throated. Crown Sparrow, reduced. (Sheppard, dol. Nichols se.) a medlan white stripe, bounded by a white superciliary line, and yellow spot from nostril to eye ; below this a black stripe through eye; below this a maxillary black stripe bounding the definitely pure white throat, sharply contrasted with the dark ash of the breast und sides of the neck and head. Edge of uing yellow. Back continuously streaked with black, chestnut, and fulvous-white; rump ashy, ummarked. Wiugs much edged with bay, the white tijs of the median and greater coverts forming two eomspicuons lars; quills and tail-feathers dusky, with pale edges. Below, white, shaded with ashy-brown on sides, the nsh deeper and purer on the breast ; bill dark; feet pale. $\%$, and immature birds, and specimens as generally seen in the U. S. in fall and winter, with the blaek of the head replaced by brown, the white of the throat less conspienously contrasted with the duller ash of surrounding parts, and frequently with obsence dusky streaks on the breast and sides; but the species may always be known by the yellow over the eye and on the edge of the wing (these never being inperceptible), coupled with the large size and the generie characters. Length 6.50-6.90; extent $9.20-9.90$; wing $2.75-3.00$; tail nbout the same. A fine sparrow, abundant throughout Eastern N. Aial. to latitnde $65^{\circ}$ N.; W. to Dakota; breeds from the New England and other Northern States northward; winters from the Middle States sonthward. Found in all situations, but especially in shrubbery, geuerally in flocks, except when breeding; a pleasing if not brilliant songuer, with its limpid pea-peabodly, peabody, peabody in endence. Nest on the ground, rarely in bushes; eggs 4-6, nbout $0.90 \times 0.66$, with the endless diversity of tone and juitern of those of the song sparrow, from which they are only distinguished by their greater size.
276. Z. leuco'phrys. (Gr. $\lambda$ devós, leucos, white ; úфpús, ophrus, cyebrow. Fig. 242.) Whitebrowed Crown Sparnow. of \%, adult: Crown pure white, enelosing on either side a broad black stripe that meets its fellow on tho forehead and deseends the lores to the level of the eyes, and hounded by mother narrow black stripe that starts behind the eye and curves around the side of the hind-head, nearly meeting its fellow on the nape; edge of under eyelid white. Or, we may say, crown black, enclosing a median white stripe and two lateral white stripes, all eonfluent on the hind head. No yellow nnywhere. General color a fine dark ash, paler below, whitening inseusibly on chin and belly, more brownish on the rmmp, changing to dull brownish on the flanks and erissum, the midalle of the back streaked with dark purplish-bay and ashywhite. No bright bay, like that of albicollis, anywhere, except some edging on the wingcoverts and inner secondaries; middle and greater coverts tipped with white, forming two bars. Bill and feet reddish. Length $6.25-7.00$; extent $9.20-10.20$; wing and tuil $2.90-3.20$; usually $6.75-9.50-3.10$. Young: Black of the head replaced by very rich warm brown, the white of the hend by pale brownish; the general ash has a brownish suffusion, and the back is more like that of albicollis, being streaked with dusky and ochrey-brown; but the two species cannot be confounder. Very young: Before the first mont, there are indications of the liead markings as last deseribed; but the whole orer parts, sides of the neck and fore un $r$ parts are streaked with blackish mud ochrey-lrown or whitish. North Amer., especially eastern and rather northerly; W. to the Roeky Mts., where mixed with Z. l. intermedia; Greenland; Cape St. Lucas. Not mearly so abmadant in the U.S. as albicollis, but common in many sections in winter and dining the migrations. Breeds oceasionally in Northern New England, and plentifully in Lahradur, where it is one of the commonest sparrous. Nesting the same as that of allicollis, and aggs undistingnishable.


Fig. 9+2. - White-browed Crown Sparrow, reduced. (Sheppard itel. Nichols sc.)
277. Z. 1. interme'dia. (Lat. intermedia, intermediate, in the middle.) Intermeniate Crown Sbanow. Exactly like the last, but lores gray or ashy, continuous with the white stripe over the cye, i. e., the black of the forehead does not descend to the eye. Perhaps averaging a tritte smaller, and daller colored. Some specimens resemble leucophrys on one side of the head, and intermedia on the other. Roeky Mts. to the Paeifie, mostly replacing true leucophrys. (Z. gambeli Bul., 1858, Cones, 1872, nec Nint.)
278. Z. gam'beli. (To Win. Gambel, of Plila.) Gambel's Crown Sparrow. Markings of the head mnela the sane as in $Z . l$. intermedia; body colors entirely different, and almost exactly as in coronata, No. 279. Streaking of the back sooty-black. Eige and lining of the wing yellow, ns in coronata und albicollis. Bill in dried specimens blackish and yollow, not reddish. Size of coronutu. Piecific eoast, U. S., southerly. (Z. gambeli Nutt., 1840, nee Bairl, Coues.)
279. Z. corona'ta. (Lat. coromid, rrownel ; corona, a crown.) Golinen Crown Sparrow. $\delta \%$, udult: Forchead and sides of the crown bheck, enclosing a dull yellow coronal pateh anteriorly, mu ashy one posteriorly; a yellow spot over cye; lores black. Edge of the wing yellow. Above, inuch like allicollis, but with less bny and no whitish; two white wing-lars. Below, including sides of hend and neek, ushy, passing iuseusibly into whitish on the belly, and much shaded with browuish on the flunks and crissum; thus much like leucophrys, but the
ashy not so pure; larger than leucophrys; length averaging 7.00; wing over 3.00. Young: black of the crown repluced by brown; but always traees of the yellow on crown and wings. The yellow eye-spot is smanl, and not always evident. Pacitic coast (to the Roeky Mts. ?), from Alaskn to Southern Califirnia, abuadant, migratory.
280. Z. que'rula. (Lat. querula, querulous, phaintive; queror, I complain, lanent.) Hooded Chown sparrow. Harmis' Sparmow. Adult ${ }^{3}$, in breeding plamage : Whole crown, face, and throat jet-black ; sides of head pale ash; auriculars darker ash, bounded by a black line starting behind the eye and eurving around them. Under parts nearly pure white, but slightly ashy before and faintly brownish-washed behind, the sides with a few dusky streaks, the breast with a few black spots continued from the black throat-puteh. Back nearly as in coronata, streaked with dusky and reddish-brown. Bill coral-red; toes dark; tarsi pale. No yellow anywhere. Very large: Length 7.00-7.75 ; extent $10.75-11.25$; wing $3.25-3.50$; tail $3.40-$ 3.60 ; bill 0.45 ; tarsus 1.00 ; middle toe and claw rather less. $\&$ similar, but with nuch less black on heal and thront, the hood being restricted or imperfect ; but its outline usually tracealle. of $\%$, in the fall: Biill light reddish-brown, usually obscured on ridge and at tip, and paler at base below ; feet flesh-eolored, obscured on the toes; eyes brown. Crown grayishblack, every feather with a distinct, narrow, pule gray edge all aromd, producing a peculiar effect ; this area bounded with a light oehrey-brown supereciliny and fromtal line. Sides of head like the superciliary, lat the nurieular patel rather darker grayish-brown, and the loral region obscurely whitish. Chin pure white, bounded on each side by a slarp maxillary line of blackish, with a rusty-red tinge. On the lower throat, a large, diffuse and jurtially diseontinuous bloteh of this same blaekish-red, cutting off the white chin from the white of the rest of the under parts, comecting with the maxilhary streaks, and streteling along the sides of the neek and breast in a series of rich dusky-chestuut streaks. On the middle of the breast the bloteh generally runs out into the white in a sharp poiut, but its size and shap vary intermimbly. The markings here deseribed are all ineluded in the jet-hlack hood and breast-plato of the perfeet spring dress; and between the two extremes every intermediate condition may be observed at various seasons. The rest of the plmage does not differ very materially from that of the adult $\delta$ in summer. This is the largest of our sparrows; a bird of imposing appearance - for a sparrow. Interior U. S. and British Provinces, especinlly the valley of the Mississippi, Lower Missouri. and Red River of the North; seareely W. to the Rorky Mts.? E. to Minnesota, Missouri, lowa, and probably llinois; S. to Texas. It is abundant in the line of its migration, as in Kansas, Nebruska, lowa, Dakota, ete., but its breediug resorts are still unknown. I found it in Dakota at $49^{\circ}$ coning carly in September from the North.
 eater; badly formed.) Lakk Sranoows. Framed for a singlo species, with long pointed wings exceeding the long rounded tail ; point of the wing forned by 2 d and 301 primaries, but lst and 4th searecly shorter; rest rapidly graduated. Tarsus alout equal to middle the und claw; lateral toes short, tips of the elaws not reaching base of middle claw. Bill swollen-couie, with eulmen slightly convex, and commissure little angulated. Species large, for a sparrow, streaked above, white below, the bead aud tail parti-enlored.
281. C. gram'mica. (Gr. $\gamma \rho a \mu \mu$ ккós, grammicos, marked with a дрá $\mu$ a, gramma, a line, word; badly selected to indieate the stripes of the head. Fig. 243.) Lark Spariow. Lark


F10. 243. - Lark Sparrow, nat. size. (Ad nat. del, E. C.) Finch. of $\%$, adult: Hend variegated with chestnut, bhek, and white; crown ehestuut, hlackening on forehead, divided by a median stripe, and bounded by supercilinry stripes, of
white; a black line throngl eye, and another below eye, enelosing a white streak under the cye and the chestnut auriculars; next, a sharp black maxillary stripe not quite reaching the bill, eutting off a white stripe from the white ehin and throat. A black bloteh on middle of breast. Under parts white, faintly shaded with grayish-brown; upper parts grayish-brown, the middle of the back with fine blaek streaks. 'Tai! very long, its central feathers like the back, the rest jet-black, brondly tipped with pure white in dinninishing amome from the lateral pair inwarl, and the outer web of the outer pair entirely white. Length 6.50-7.00; wing 3.50 , pointed; tail 3.00 , rounded. Very young: Crown, back, and nearly all the under parts streaked with dusky; no chestunt on head, nor are the black stripes firm; but with the first monlt the peculiar puttern of the head-markings becomes ovideut, and there is little variation nfterward with age, sex, or season. A beautiful species, abundant from the eastern edge of the prairies, and even Iowa and Illinois, to the Pacife, U.S.; oecasional iu Ohio, aud stragglers have heen taken in Massachusetts and abont Washiugton. A sweet sougster; breeds throughout its range ; nest usually on the ground, of dried grass; eggs 4-7, white, with straggling zigzag dark lines, as in many Icterida; size $0.75-0.55$ by about 0.65 .
86. PASSEREL/LA. (Ital. diminutive furm of Lat. passcr, a sparrow.) Fox Sparrows. Remarkable for the size of tho feet and claws: Lateral toes elongated to about equal degree, the ends of their claws renching about half-way to the end of the middle claw; daws all very large; middle toe and claw about as long as the tarsus. Wings long and poiuted, folding about to the middle of the tail; point formed by the $2 \mathbf{d}-4$ th quills, 1 st and 5 th little sloorter. Tail moderate, a little rounded or nearly even. Bill rather small, strictly conic, with straight outlines and scareely angulated commissure. Large handsome reddish or slate-colored species, marked below with triangular spots and streaks of the color of the back. Habits terrestrial nud somewhat rasorial. Nest indifferently in trees or bushes or on the ground; eggs greenish, fully speckled. The species, if more than one, are, like those of Junco, Melospiza, and Pipilo, still imperfectly differentiated.
282. P. Ili'aca. (Lat. iliaca, relating to the ilia, or flanks, which are conspicnously marked. Figs. 244, 245.) Eastern Fox Spariow. ठ, $\%$ : General color nbove ferrugineous or rusty-red, purest and brightest on the rump, tail, and wings, on the other upper parts appearing in streaks laid on an ashy ground. Below, whito, variously but thickly marked except on the belly and crissum with rusty-red - the murkings anteriorly in the form of diffise contlueut blotehes, on the breast and sides consisting chiefly of sharp urrow-hend spots and pointed streaks. Tijs of middle nad greater wing-coverts forming two whitish bars. Upper mudible dark, lower mostly yellow; feet pale. One of the finest singers of the fumily; quite unlike any other Eastern species of sparrow. 'A large handsome species. Length 6.50-7.25; extent $10.50-11.50$; wing $3.25-3.60$, averaging 3.40 ; tail little or not over 3.00 , thus decidedly shorter than the wing; bill, along culmen, 0.40 ; tarsus 0.90 ; hind elaw about 0.35 . Sexes alike, and young not partienlarly different after the first moult, though in an early stage much darker; back rufousbrown with darker streaks; no wing-bars; all the under parts heavily unarked. There is much individual variation in eolor, independently of age, sex, or season. Eastern N. Ain.; W. in the U. S. regularly only to the edge of the Plains, oceasionally to Colorado; but in Alaska to the Pueitic; N. to the Arctic const. Breeds thronghout the interior of British Anerica and in Alaskn; not known to do so nuywhere in the U. S. Winters from the Middle States southward. Nest on ground or in bushes or trees; eggs pale greenish-white, thickly speckled with rusty-brown, $0.90^{\circ} \times 0.70$; general aspect of the egg as in Zonotrichia and Melospiza.
283. P. i. unalascen'sis. (Of the Island of Unalaslika.) Townsenids Fox Sparrow. d, $\boldsymbol{f}$ : General color above dark olive-brown, overcast with a reddish-brown tinge, and the streaking
obsolete, - thas giving a uniform and continuous ruddy-olive tone, becoming more foxy-red on the rump, wings, and tail. Wing-bars obsolete. Beneath, white, thickly marked, excepting on the middle of the belly, with triangular spots of about the sume dark color as the back, aggregated on the breast, and the entire sides of the neek and body nlmost like the luek in uniformity of the color, but still showing ill-defined confluent dark reddish-brown streaks on a


Fig. 245. - Fox Sjarrow, reduced. (Sheipard del. Nichols se.) more olive-brown gromal. Cheeks aud auriculars with some whitish speckling. No obvious markings on wings. Bill lusky above, "pparently reddish or gellowish below; fect reddish-brown. Size of iliaca, but very different-looking in color, aud somewhat differently proportioned; wing averaging 3.25 , and tail searecty or not shorter; bill mbout 0.50; hind claw the same, and as long as its digit. A curious form, related to iliaca murh as Meloxpiza rufiua is to the Eastoria song sparrow. Paeific coast rogion, from Alaska to California, breeding in mombtaius and morthward. ( $P$. tornsendi Aud. Auct.)
284. P. 1. sehista'cea. (Lat. schistucca, slaty; Gr. $\sigma$ Xorós, schistos, fissile or cleft, as slate-stone is; the allusion, however, is to the eolor.) Slate-colobed Fox Sparbow. of, $f$ : Genemal color above miform slate with a slight olive tinge, becoming dull foxy-red on the wings und tail; the streaking of the back olsolete, but whitish wing bars somrtimes indieated. Brlow, white, shaded along the sides with the color of the back, but mot so as to whemre the derided markings of the parts; the unter parts at large spoted and streaked with dusky-brown, usually aggregated into a bloteh on the breast. This is the comeneting link hetwern ilineu and umalascensis; the upper parts are nearly of the slaty-ash that forms the ground molor of ilace, only the foxy streaks of the baek are obsolete. The spotting below is correspmolingly darker. The form has, however, some peculiarities: tail decidedly longer in comparison with the wiugs. Length about 7.00 ; wing $3.00-3.25$; tail $3.35-3.60$; bill 0.45 ; tarsus 0.90 . Rocky Mt. region, chiefly, but noted from Kimsas to California.
 billed Fox Sparnow. Coloration as in $P$. schistatca. Tail at maximum length, averaging at the extreme of that of schistacca; claws and beak very highly developred; bill very thick, its depth at base 0.50 , rather more than its length from nostril to tip; hind elaw longer than its digit. A losal race of the last, in the mountains of California and Nevada.
87. CALAMOSPI'ZA. (Gr. кáдapos, kalamos, Lat. calamus, a recel ; oni̧a, spiza, a tinch.) Lark Buntings. Bill large mad stont at base, the culmen a little curved, the commissure well angulated; rietns bristly. Wing long und pointed: tip formed by the lst-ttl quills, rest muidly gralumed; inner seconduries anlarged and flowing, one of them almut raching the point of the wing when elosed. Thal shorter than wing, nearly even. Feet stout, ndapted to terrestrial habits; tursus about as long as midule toe and chaw; hateral toes nearly equal to each other, seareely reaching the buse of the midde ehwe ; himd elaw ubout as long as its digit, but mot struightened. A well-marked genns, with wing-strueture reminding one of Anthus or Alanda; the turgid strongly-angulated bill resembles that of a grosbeak. Sexes very dissimihor; $\delta$ black and white.
-red on equting uek, nek in sin a Cheeks whitish markabove, lowish . Size -lowk differ-nerrly or 0.50 ; is loung m, re's.siziza spar, from ing in ( $P$.

## -stone

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Lark - well ; rest y the ted to bench ut not unda; r;
286. C. bi'color. (Lat. bicolor, two-colored. Fig. 246.) Lark Bunting. Wite-winoen blackbind. $\delta$, in smmer. Black, with a large white patch on the wings; the quills and tail-feathers frequently marked with white; bill dark horn-blue ubove, paler below; feet brown. Leugth 6.00-6.75; extent $10.00-11.00$; wing 3.25-3.50; tail $2.50-2.75$; bill $0.50-0.55$; tarsus, or middle toe and claw, $0.90-1.00$. Sexes mike: $f$ more resembling a sparrow. Above, gray-ish-brown, streaked with dusky-brown, on the baek the edges of the dark streaks often of a purer brown than the general gromed-color. Below, white, shaded on the sides with grayishbrown, thiekly streaked with blackish-brown everywhere excepting the throat and belly, the streaks mostly sharp and distinet, bit blended on the sides, tending to aggregate on the breast, and run forward as a maxillary chain. A poorly-defined light supercilary stripe. Wings dusky, with a large white or whitish speculum, much as in the $\delta$, but uot so pure uor so extensive; inmer secondaries edged with brown and white. Tail-feathers, the midde execpted, blatkish tipped with white. Young of like the $\%$, but colors more suffuse and brighter; upper parts pure brown; under parts tinged with fulvous, the wing-markings quite fulvons; muder surface of wing quite blackish. In very young birds the markings more motley than streaky; the bill brownish, flesh-colored below. of wears the black plamage ouly during the breeding season, like tho bobolink; when elanging, the characters of the two sexes are confused. In the form of the bill, this interestiug species is closely allied to the grosbeaks; and this, with the siugularly eularged secondaries, as long as tho primaries in the elosed wing, renders it umistakable in any plunage. A prairie


Fig. 246. - Lark Bunting, of reduced. (Sheppard del. Nichols sc.) birl, abundant on the central plains; N. to $49^{\circ}$ at least, in the Missouri and Milk River region, W. to the Rocky Mts., and southerly to the Pacific. The male has the habit of soaring and singing on wing like a lark; nest on the ground, sunken flush with the surface, of grasses; eggs 4-5, $0.90 \times 0.65$, pale bluish-green, norunally umnarked, oceasionally speekled.
88. SPl'ZA. (Gr. oni§a, spiza, a kiud of finch, probably F. colebs.) Silk Buntivas. Bill much as in Calamospiza, but longer for its depth and not so strongly angulated. Wings very long and pointed; 2d primary usually longest, 1st and 3d little shorter, 4 th and rest rapidly graduated; one inner secondary a little elongated, but not nearly reaching point of wing. Tail short, nearly even, but a little emargiuate. Tarsus and midde toe and claw of about equal lengths; lateral toes of nearly equal lengths, not reaching base of middle claw; hind toe with claw as long as the middle toe without claw.
287. S. america'na. (Lat. of Ainerica. Fig. 24\%.) Black-tilroated Bunting. 才: Above, grayish-trown, the middle of the back streaked with black, the lind neek ashy, becoming on the crown yellowish-olive with black tonches. A yellow superciliary line, and maxillary toneh of the same; cyelid white; car-coverts ashy like the cervix; chin white; throat with a large jet-blaek pateh. Under purts in general white, shaded with gray on the sides, extensively tinged with yellow on the breast and belly. Edge of wing yellow; lesser and middle coverts
rich elestnut, other coverts and inner secondaries edged with paler. Bill dark horn-blue; feet brown. Length 6.50-7.00; extent 10.50-11.00; wing 3.25-3.50, sharp-pointed; tail


Fifi. 247 - Black-lisroated Bunting, reduced. (Sheppard det. Nichols se.) 2.50-2.75, emargimate. $\%$. Smaller; wing under 3.00 , ete.; above, like the $\delta$, but head and neek plainer; below, less tinged with yellow, the black throat-patel wanting, replated by sparse sharp moxillary and pectoral streaks, the wing-coverts not chestnut, though so indicated by rufous edgings of the individual feathers. Young $\delta$ : Larger than the 8 , but in general similar; throat-patel indicated by blackish fenthers; wing-eoverts chestnut. An elegant species, of trim form, tusteful colors and very smooth phumage, abundant in the fertile portioms of the Eastern U. S.; N. to Massachusetts ; W. to Kansas, Nchraska, Colorado, and in the south to Arizona; rather southerly, searcely reaching the N . border of the U. S. iunywhere; winters wholly extralimital; breeds throughout its U. S. range. Not a good vocalist; the simpla ditty sounds like chip-chip-chee, chee, chee. Nost on the ground, or in a low bush; eggs 4-5, nermally plain greenish-white, rarely speckled; $0.50 \times 0.65$.
288. S. town'sendi. (To J. K. Townsend.) Townseni's Burting. "Upper parts, head and neek all round, sides of boly and forepart of breast, slate-blue; back and uper surface of wings tinged with yellowish-brown; interseapulars streaked with bark; supereiliary and maxillary line, chin and throat and central line of noder parts from breast to crissum, white; edge of wing, and gloss on breast aud middlo of belly, yellow; a black spotted line from lower eoner of lower mandible down the side of the throat, connecting with a creseent of streaks in the upper edge of the slate portion of the breast." Pennsylvania; one specimen known, a standing puzale to ornithologists, in the uncertainty whether it is a "good species," or merely mabnormal plumage of the last, or a hybrid, possibly of $S$. americana $\rho \times \delta$ Guiracu carulea. While it is not improbable that the type came from an egg laid by $S$. americana, even such immediato ancestry would not forbid recognition of "speeifie eharacters;" the solitary bird having been killed, it represents a species which died at its birth.
89. ZAMELO'DIA. (Gr. ऍá, za, much, very ; $\mu \in \lambda \nprec \delta i a$, melodia, melody. Fig. 248.) Soxg Guosmeaks. Bill extremely heavy, with the lower mnndiblo as decp as the uper or deeper, the commissural angle strong, far in advance of the feathered base of the bill, the rictus overhong with a few long stiff bristles. Wing with outer 4 primaries abruptly longer tham sth. Tail shorter than wing, even or scarecly rounded. Feet short and stout. Embracing two large species, of beattiful and striking colors, the sexes dissimilar. of black and white, with carmine-red or orange-brown; $\%$ otherwise, but with lining of wings yellow. Brilliant songsters; nest in


Fig. 248. - Bill of Zamelorlia (Z. ludoviclana, nat. size.) (Ad. nat del. E. C.) trees and bushes; eggs spotted.

## Analysis of Species.

[^33]289. Z. Iudovicin'na. (Lat. of Louisiana. Figs. 248, 249, 255.) Rose-breasted Aono Grosbeak. Adult $\delta$ with the bead and neck all uround and most of the upper purts black, the rump, upper tail-coverts and under purts white, the breast and under wing-coverts expuisite carmine or rose-red; wings mal tail black, variegated with white; bill white; feet grayishblue; iris brown. 9 above, streaked with blackish and olive-brows or flaxen-brown, with median white coronal and supereiliary line; below, white, more or less tinged with fulvous and streaked with dusky; under wing-coverts saffron-yellow; upper coverts aud iuner quills with a white spot at end; bill hrown. Young of at first resembling the 8 ; but the rose color appears with the first full feathering. Two or three years are required to produce the perfeet beauty. Sexes of same size. Leugth 7.i5-8.50; extent 12.00-13.00 : wing $3.90-4.25$; tail 3.25 ; tarsus 0.90 . Eastern U. S. and British Provinces, N. to Labrador and the region of the Saskatehewan; W. in U. S. to the Red River Valley, and elge of the Missouri River plains; winturs extralinital; breeds fiom the Niddle States northward. A splendid hird! Few combine such attructions for the eye und ear. Nest in bushes and low trees, chicfly of rootlets and sleuder fibres; egges 3-4, $1.00 \times$ 0.75 , dull greenish, fully splashed and dotted with dark brown, laid in June.
290. Z. melanoce'phala. (Gr. $\mu$ èas, $\mu$ é $\boldsymbol{\lambda}_{\text {ados, }}$


Fig. 249, - Rose-breasted Grosbeak, reduced. (Sheppard del. Nichols sc.) melas, melenos, black; кєфа入 $\eta^{\prime}$, kephale, head. Fig. 2j0.) Black-headen Song Grosheak. Adult of with the crown, sides of had, back, wings, and tail black; the back usually varied with whitish or einnamon-brown, the wings spotted with white on the ends of the eoverts, and usually also towards the euds of the quills, and with a large white patch at base of primaries;
 several lateral tail-feathers with large white spots on imner welis near their eads. Neek all around, romp, and under parts rich oringe-brown, changing to bright pure yellow on the belly and under wing-coverts; hill and fect dark grayish-hlue. Size of the last. The $q$ and young differ much as in the last species, but may be rerognizod by the rich sulphur-yellow under wing-coverts; the bill is shorter and more tunid, 0.66-0.75 along Fig. 250. - Black-heuled Grosbeak, reduced. (Shepparldel. Niehols se.) eulmen, 0.60 deep at base. $\mathcal{q}$, alult: Under parts like those of the $\delta$, but paler, though the belly and lining of wings are as pure gellow. Upper parts dark brown with an olive shade, varied with whitish or brownish-white, the head blackish with white or brownish coronal and supereiliary stripes. Wings dusky, marked as in the $\delta$, but the basal white spot on primaries restrieted ; tail as in
$\delta$, but the white spots reduced or obsolete. Bill light-eolored below. In the $\delta$ the tendency is to perfectily bhek head, buek, tail, and wiugs, the two former pare and continuons, the two latter boldy spotted with white as deseribed ; but such faultless full dress is not often seen. This stylish Western representative of the elegont rose-breast is common in suitable woodland from the Plains to the Pacifie, U. S., wintering in Mexieo, breeding throughout its U. S. range; its habits are the same; its nest and eggs are imidistinguisluble.
90. GUiraica. (Vox barb., Mex. or S. Am. name of some bird. Fig. 251) Blete Grosueaks. Bill with commissure strongly angulated far loyomed lase, with deep under mandible and hristly rietus as in Zamelodia, but not so swollen, the eulmen nearly straight. Wings long aud pointed, folling ubout the middle of the tail ; tip furmed ly the 2il-4th quills, lst little shonter, 5th rapidly gradaated. Tail shorter than wings, even. Tarsus rather less than middle toe and elaw; outer lateral toe slightly loager than the inner, bit seavely reaching


Fio. 251. - Bill of Guiraca, nat. slze. (Ad nat. del. E. C.)
201. G. cerru'lea. (Lat. corven, cerulean. Fig. 2j2.) Blue Grosbeak. Adult $\delta$ : Rich dark blue, nearly uniform, but darker or blackish aeross middle of hack; feathers aromad base of bill, wings and tail, lhack; midhe and greater wing-coverts tipped with chestnut; hill lark hornblue, paler below; feet blackish. Length 6.50-7.00; extent 10.50-11.00; wing 3.30-3.60; thil $2.75-3.00$; bill $0.60-0.67$; tarsus 0.75 ; midde toe and claw rather more. of smaller, phain warm brown alove, paler and rather flaxen-hrown below, sometimes whitey-brown on thront
 and belly, or with slight streaks on belly and erissum; wings and tail fusrons, sometimes slightly huish-glassed or edgel, the furmer with whitey-lrown cross-bars; bill aull feet brown. Young $\delta$ at first like 8 ; when chauging, shows eonfused brown and blue; afterward, blue interrupted with white below. U. S., from Atlautie tu Paeifie, but southerly; rarely N. to Massullusetts, and even Maine; winters wholly extralimital ; breeds throughout its U.S. range. Its limit of northwarl migration with regolarity and in any numbers is abont the latitude of Philadelphia. Fig. 252. - Blue Grosbeak, reduced. (Sheppard del. Nechols se.) Nest in bushes, vines or other shrubbery, sometines a low tree, of grasses and rootlets; eggs $4-5$, averaging $0.90 \times 0.65$, palest bluish, normally unspotted; quite like those of the indigo-bird, lont larger.
91. Passerina. (Lat. passerimus, sparrow-like: not well applied to these "matchless ones.") Painted Finches. Bill relatively smaller and weaker than in the last, with less conspienous migulation, the culmen regularly a little convex, the gonys nearly straight. Outer 4 primaries longest ; Ist usmally between tha and 5th, the latter mueh shorter. 'Tuil little shorter than wing, about even or emarginate. Feet moderate; tarsus abont equal to the middle toe and claw; lateral toes ubont equal to eath other, their claws falling short of lase of middle claw. Embracing several elegunt finches of small size; the males of very showy hues, especinlly blue, but also red, porple, yelluw, and green, usually in masses; the females se simple and tasteful greenish or brownish shades.

## often


292. P. el'ris. (Gr. keipıs, keiris, name of a hirl into which Seylla, daughter of Nisus, wus transfurmed.) Panted Fineli. Panted Bexting. Noxpareil. Pope. of midult: Crown und hind ueck and sides of head and neek rich blee; back and seapulars bentififul golden-green; eyelids, rump, nul entire under parts intense vermilion-red; wings dusky, glossel with green nual reldish ; tail dusky redlish. Bill dark horn-color ; feet dark lrown. Size of C. amoma; wing 2.7 T ; tail 2.25 , a little emarginate. $\%$ : Alove, plain yellowish-green, nemrly uniform, this color glowsing the dusky wings and tail; below, yellowish; bill brownish, pale bulow; thus quite different from the brown $¢ \rho$ of all the following species. Young of at first like 9 ; aequiring the red and blow with every possilhe gradation between the colors of the two sexes. South Atlantic and Gulf States, abundaut; up the coast to Carolima, and in the interior to Illinois; Texas ayl Mexico. An exquisite little creature of matchless hues, well named the "ineomparable"; a fair songster, and a favorite eage-lird in Lonisiama. Nest in bushes, helges and low trees; eggs pearly white, speekled with reddish and purplish browns.
293. P. versi'color. (Lat. rersicolor, various in colur; verto, I turu; color, colur.) Punple panted Fince. Vamed buntina. Western Nonpabeil. Paesiano. đóalult: himd head, throat, and fore breast brownish-red or elaret-eolor, the former sometimes searlet ; hind neek aud midde of hack similar, but more olseured; fore-part of crown purplish-red; rmup aud upper tail-coverts prorplish-hhne; below, from the hreast, aud the wings and tail, dusky, tinged or glossed with ${ }^{\text {morphish}}$; comeenled white in feathers of side of rmup; lores aud ciremmrostral feathers black. Bill horn-bluish, paler below, stouter than in the other species, with very convex culmen and conave entting elge of upper mandible. Feet dark. The versicoloration is difficult to deseribe ; the general aspeet is that of a prorplish-dusky lirid, redder or blaer here and there. Size of the others. \& phan brown above, whitey-brown brow, like amana and cyanea; no whitish wing-bars; wo hath stripe one gonys ; coneealed white on sides of rump; bill stomt. Lower California and Mexies, N. to U. S. berder, especially in the Rio Gramde Valley, where common in some localities. (Accidental in Miehigan.)
204. P. amo'na. (Lat. umoua, delightfill, charming, dressy.) Lazuli Pansted Finci. d, mintt: Llead and neek all around, entire mper parts, and lining of wings, rich azure or hapislazuli blue, more or less olsenred on the middle of the back; the lores black. Below, from the blue neek, chestaut-hrown, changing to white on the helly and erissum. A firm white wingbar across ends of the median coverts, and usnally another weaker one aeross tips of greater coverts. Wings and tail dusky, glossed with hue. Bill and feet hluish-hhack. Leugth $\mathbf{5} \mathbf{2 5} \mathbf{2 5}-$ 5.50; extent $8.00-8.50$; wing $2.75-3.00$; tail $2.25-2.50$; bill 0.37 ; tarsus 0.65 . \&, adult: Abore, thaxen-brown, nearly uniform, hut with slightly darker centres of the feathers, aud sometimes a faint bluish gloss. Below, butfy or brownish-white, most colored on the breast, palest on throat and belly. Wings and tail fuscous, with faiut bluish edgings usually, erossed with twn deeided brownish-white bars, - the ehief distinction from $\&$ cyanea. $\delta$, young: Like the $\&$; when changing, patehed with brown and blne; when very young, of \& somewhat streaky, especially on under parts. Replacing $P$. cyanea from the Plains to the Pacific, common in suitable plaees; habits, nest, and eggs the same.
295. P. cya'nea. (Lat. cyanea, Gr. kudéos, kumeos, dark blue. Fig. 2ғ3.) Indigo Pansted Fincil. Indigo-bird. Adult $\delta^{*}$ : Indigo-blne, intense and constant on the head, glaneing greenish with different lights on other parts; wings aud tail blackish, glossed with greenishblue; feathers around base of bill black; bill dark above, rather paler below, with a eurions black stripe along the gonys. $q$ : Above, plain warn brown, below whitey-brown, obsoletely streaky on the breast and sides; wing-coverts and inner quills pale-edged, but not whitish;
no whitish wing-hars; upper mamlible blackish, lower pule, with the black stripe just mentioned, - this is a pretty constant fenture, and will distinguish the species from any of our Eastern little brown birds. Young $\delta$ : Like the $\%$, but som shows bhe traces, and afterward is blue with white variegation below.


Fitr. 253. - Indigo-bird, reducel, (Sheppari! del. Nichols sc.) Size of the foregoing. Eastern U. S., N. to Maine and Camada; W. to Kansas, Indian Territory, mad Texas; winters wholly extralimital; breeds thronghont its N. A. rouge. Abundant in fields mad open woorland, is summer; a well meaning but rather weak voenlist, whose low rambling strain is delivered as it the litte performer were tired or indifferent. Nest in the crotela of a bush, large for the size of the bird, and not at all artistic; egers usmally $4-5$, averaging $0.72 \times 0.52$, white with a faint bhe shade, and nomally plain, thongh not seldom a little speekled.
92. SPEIRMOPIILA. (Gr. atépha, sperma, seed; фidos, philos, loving.) Pyomy Fiveltes. Bill like that of a bulfinels in minature, short mal extremely turgid; swollen in all directions, cumen eonvex marly in the sextme of a eircle; entting edge of uper mandible very eomeave; gonys short, ahont straight in outline. Wings short and greatly romiled; 2d-4th quills longest, 1st, 5 th, and evon 6th, little shorter, and seeondaries nearly eovering primaries in the elosed wing. Tail rather shorter than wings, slightly rounded, with abruptly $p^{\text {minted }}$ tips of the feathers. Tarsus equal to middle toe and claw, mad latem toes to each other, their claws about reaching base of middle claw. A large C. amb S. An. gemus of pygury finehes, one of whith reaches onr border; our most diminutive fringilline (but Phonipare is abont the same).
296. S. morelet'l. (To one Morelet.) Morelet's Pyomy Fincii. Lititle Seed-eater. of: Top and sides of head, back of neck, broad band across yper part of breast, midelle of back, wings, mal tail, back; chin, upper throat, neck nearly all aromad, rump, and remaining moder parts, white, the latter often tinged with pale buff; two wing-humbs, and bases of all the quills, nlso white, that on the secomdaries hidilen by the coserts, that on the primaries forming an exposed spot; imer secondaries nsually edged with white; tailfeathers sometimes with obseurely whitish tip. Bill hue-black; feet dark. \& olivaceons-brown ubove, brownishydlow or dall buff below; wings with whitish bars, hut no white bases of quills; bill brown; fert dark. Length alomit 4.00 ; wing $2.00-2.10$; tail 1.90 ; tarsus 0.60 . Mexico to 'Texas, in the Lower Rio Grande valley.
93. PHONIPARA. (Gr. poví, phome, somod, voice; Lait. pario, 1 produce: badly formed.) Grass Quets. Bill small, aente, eulmen slightly convex, commissure ubout straight to the angulation at base. Wings short, rounded, 21-5th primaries subequal and little longer tham 1 st, 6 th, 7 th. Tail still shorter, abont even. Tarsus if anything shorter than middle toe and claw; lateral tors subequal to each other in length, scarcely reaching base of middle toe. A West Jndian genus of diminutive finches, one of whiel ocenrs in Florida.
297. P. ze'ur. (Vox bubl. perhaps projer name.) Black-facrin Grass Qdit, $\delta$, adnlt: Upper parts, including exposed surfaces of wings and tail, dull olivaceons, passing on the face, throat, und breast, intu soty-black, faling on other moder parts into olive-gray, more or less varied with whitish; wings and tail monarked; no decided demareation of colors anywhere. Bill blue-black; feet dark brown. of lighter olivaccons, passing to olive-ashy where the $\delta$ is black; bill pale below; feet light brown. Length about 4.00; wing 2.00-2.10; tail 1.75. West Indies and Florida. One of the common house finches in various West Indian Islauds;
nest in bushes nul shrubbery, large, domed, with lateral entranee; eggs $3-6,0.6 .5 \times 0.50$, white, speekled with reldishl.

 stomt, hooked almost like a parrot's: its depth at lase exeeceling its length; maler mandible deaper than upper at mostrils; culmen earved almost to the puadrant of a eirele ; eommissury forcilly angulated in adrance of nostrils; gonys about straight. Otherwise generally like Carelinalis. Colors grayish and red; liead erested. One large species.
298. P. sinua'ta. (Latt. sinuata, bent, howrol, curved; simus, a bend, hay: alladiug to the bill.) Bemanem Cammal. Texas Cammal. Conspmonsly mested, and otherwise bike the common cardinal in form, but the bill extremely short and crovecel. d: Ashy-brown, paler or whitish below; the erest, face, thront, brenst, and middle line of belly, with the wings and tail, more or less perfectly crimson or carmine redi ; lill whitish. Length 8.00-8.50; "xtent 11.00-12.00; wing 3.50-1.00; tail 3.75-4.25. I similar to the $\delta$, more so tham $\%$ Curdindis: red of erost, wings, aud tail much the same; rather brownish-yellow below, usually with traces of red on the loreast and helly, sometimes without. Young of like the of. At an carly age, buth sexes have the hill obserered. In this spereies the erest is long, but thin, emsisting of a few enroual feathers, without general chongation of the heal-phamage. 'The shade of red is very variable in "qually adult mules. In highest fiather it is contimoms on the mader parts from bill to tail along the median line; but it is often broken into patches on throat, leelly, and crissmm. The tint is always carmine, not vermilion as usual in the commen cardinal. The intense ruse-rolor is well disphayed on spreading the wings. A singular bird, inhabiting the U. S. near the Mexican horder, from Texas to Lower California; aboudaut in the valley of the Lower Rin Grande. The halits, nest, and eggs are substantially the same as those of the common tarlimal.
95. CARDINALIS. (Lat. cardinalis, pertaining to carlo, a doer-hinge; cardinal, that mun which something hinges or depends; lenee impertant, priucipal, cardinal puint ; cardinal, a elinef erelesiasticul official, wearing the red hat; hence cardimal-red, from which color the hird is mamed. Fig. 25t.) Caminal (imosheaks. Bill very large und stout, lont quite econie ; cubmen a little convex ; gonys alout straight ; commissure sinuate, not abruptly angulated ; lower mandible alowt as deep as Hpper; riethe loristled. Wings very short and romuded: usually the mul the quills longest, others rapilly granmattell beth ways, -5th to 1st, 5th to !th. Tail longer than wings, romulet, of broal feathers with ohbignely
 wal tips. Tarsins longer tham midhle toe and claw;

Fig. 254. - Ileat of C'irilinal Grosteak, hatural tores subequal. Size large. Head rested. Color mestly red, including bill. Sexes subsimilar.

 red, usually vermilion, sometimes ross; pure and inteuse on erest and moder parts, darker on back, where ohseured with ashy-gray, as it is also on upper surfaces of wings nul tail; the feathers of the wings fascoms on inuer wels. A jet-black mask on the fare, entirely sarromening the bill, extending ou the thront. Hill coral-red ; feet brown. Length 8.00-9.00; extent 11.00-12.00; wing $3.50-4.00$; tail $1.2 \mathrm{j}-4.75$; bill $0.67-0.75$; tarsus $0.90-1.00$. \& rather less: Ashy-brown, paler and somewhat yellowish-brown below, with traces of red; reldening mueh as in the $\delta$ on crest, wings, and tail. Young $\delta$ : At tirst like $\%$, but suon reddening; at an
early nge, will dark. Enatern U. S., southerly, sellom N. th the Comectient Valley; along the Mexicun border shading into C. r. ignets. A hird of striking nppeurance und brillhant vored powers, resideut und ulmumhnt from the Midlle Stutes sonthwnrl ; Inhabits thickets, tungle and undergrowth of all kinds, whenee issue its rich rolling whistling notes whild the performer, brightly elad as he is, often eludes observation by his shyness, vigilunee, and attivity. The nest, built lowely of hark-strips, twigs, lenves, mud grasses, is pheed in a mash, vine, or low


Fio. 250. - Cardinal Grosbeak, upper; Rose-breasted Grosbeak, lower; reduced. (From Brehm.)
thick tree ; the eggs are 1.00-1.10 long, $0.70-0.80$ in lireadth, profusely marked with browns, from redish to dirk chocolate, with neutral tint in the shell, usually in fine doting or murbling puttern. Two or three broods ure reared in the South. Like the rose-breasted grosheak, the cardinal is a favorite cage-hird.
300. C. v. ig'neus. (Lat. igneus, fiery.) Fiery-red Cardinal. Like the last; not relder, but if angthing lighter red; black mask narrowed on forehead, or so interrupted there that the real reaches to the bill; crest inclining to light red, more like that of belly than of back. Bill
tending to swoll, with mure dechdedly murved entmen. Thil mother longer, on maverage. Valley of the Colorndo and Giha, and Lawer California, eommon.
 mmerons species mal varleties of large Fringillide, varying much in system of coloration and detuils of form, mal therefore not ensy to eharatorize emeisely. Fixerpting one speder, all are ocer seten inches long. Will moserate in size, buile withont extremes of murgility or rompression, hat varying much la precise slane with the speries. Feet large mal strong, fittel for
 subequal, outer usually in little the lugher, its chaw renching, in sume ensen expecting the bise of the midalde clan; the chaws all stome mal mach curved, in some speries highly developed. Wings short and gremtly rounded, abont the 4th-sth prinury lougest, whene the quills are rapially gruduated to 1st and 9th; Ist very short. 'Thit lomg, execeding the wings, rommed or mucle graduated, of bromel firm feathers with rounded duds. Large specios, inhabiting shrubbery, and partly terrestrial. 'They fall in 3 sertions or serios. I. Black Tourhees: of which the maly bastem sperios is a typieal example. In this, the sexes are very malike, but the differmee is less in the Westorn varieties into which it rins: all the forms are black on heal and unpr parts, with blark, white-marked wings or tail, the hack also white-marked or not : belly white,
 alike. 'These are confined the the Sonthwest, where the mumerons species stand in the same relation to Fringillide that the Sonthwestern forms of Harporhynchus bene to Turdide. 111. Green Towhees: one suall speries, stmoding alone.

Ons. I. The hark series of Pipilo offers a mene nemly purallel with those of Melospizer, P'asserelli and Junco abealy diseussed. 'There is one Eastern firlu mueh more disthat from the several Western ones than these ure from one another. It is miform black nbore, seldom with a trace of white spotting on the smpulars: the 9 distinetively brown where the $\delta$ is black. 'The Westom omes all have spotted sempulars and sometimes nisu intersempulars; and of are bhekish, murh like the $\delta \delta$. (These furthermore shade into an oliracrous Meximu form.) I' arcticus correspmuls in a way with Melospiza heermemai, J'asserelle sehistacert, and Junco comiceps; I'oregomus with Melospizer guttate or rufium, I'usserella malusce anul Junco oregouns; 1'. megalouy, exnetly with l'resserella megarhynche. It might be more eonsistent to tratat all the black Towhers as races of one incompletely speeifed stork; but it is unt ensy to so far ignore the sesual distinctivemess, nor the fact that thogh $I^{\prime}$. ecythrophthelmus has oreasiomal spots on the seapulars, its intergradation is seareely established. II. 'The Brown Towhes aftor one remarknbly distinet speeies, $P$. aberti, to be likined to Itarporhynchus crissalis; and others incompletely separated from each other, like M. redivicus and II. lecontii.

## Analysis of Species and Varietice.

1. Btack Touhees. Colors of tho male black, white, and chest nat in ilefinite areas.

No while on the seapulars or wing-coveris. Sexes very unlike.
Eyes red in the breeding season. Eastern U. S. at large . . . . . . . . erythiophthatmus 301 Eyes white In the breeding season. Florida, resilent
Scapulars and wing-eoverts with white spots; sexes moro aliko. Western.
Littie if any white at bases of primarles ; none on outer web of onter tall-feathers except at end.
oregonus 303
White on wings and tall as in erythrophthalmus, but intorseapulars streaked . . . . arcticus 304 Like the last ; elaws htghly developed; vexes ncarly alike . . . . . . . . . . . megalonyx 305
2. Brow Touk hecs. Colors nol lefinitely black, white anul ehestnut; no greenish; sexes alike. Soulhwestern. Grayish-brown, paler below, without blackish face; throat and crissum fulvous or rufescent.

Light; belly whttening; erissum yellowish-brown; neckłace of dusky streaks . . . mesoleurus 300 Similar; more whtte on thront . . . . . . . . . . . . . . . . . . . . . . alligulat 307 Dark; belly only paler; ertssum einnamon-brown; throat fulvous, speckled . . . . . crissulis 308
Graylsh-lrown, paler below; face blackish; no other deelded markings . . . . . . . . . aberli 309
3. Grecn Torhees. Colors greenish; sexes allke.

Crown brown, throat white, breast ashy, elgge of wing yellow, ete.
chlorurus 310
 Bunting. Marsil Robin. Ciewink. ठ, adult: Glossy black; belly white; sides chestnut; erissum fulvous-brown; primaries and inner secondnries with white touches on the outer webs; outer tail-feather with outer web and nearly the terminal half of inner web white, the next two or three with white spots decreasing in size ; bill black; feet pale brown; iris red in the adult, white or creamy in the young, and gencrally in winter specimens. Nomnally, the black pure and contimous; cecasionally, white touches on wing-coverts and scapulars. White on primaries confined to bases of outer 6, and their outer webs at about their middle; on secondaries to outer webs of imer 2 or 3 . Black feathers of throat with concealed whitish bases. Leugth 7.50-8.75; extent $10.00-12.00$; wing $3.20-3.90$; tail $3.35-4.00$; tarsus $1.00-$ 1.12; lout these extremes are rare; average length 8.00 ; extent 11.25 ; wing 3.75 ; tail 4.50 . 8: Ric' warm hrown where the male is black; otherwise similar, but smaller. Very young birds an streaked brown and dusky above, below whitish tinged with brown and streaked with dusky; but this plumage is of brief duration ; sexual distinctions may he noted in birds just from the mest, and they rapidly become much like the adults. Eastern U. S. and British Provinces; N. to Canada, Minnesota and Dakota, where meeting $P$. areticus; W. to Kansas, and in Missouri liver region to about $43^{\circ}$. Northerly perfectly migratory; winters frọn middle U. S. southwarl; breeds mearly throughout its range. An aboudant and familiar inhabitant of thiekets, undergrowth, and briery tracts, spending much of its time on the Eround, seratehing among fallen leares. Nest on the gromad, bulky, of leaves, grasses and wher fibrous material; eggs $4-5,0.95 \times 0.70$, white, thiekly speckled with reddish. 'The curious names "Towhee" and "Chewink" are from its ary; "Marsh Robin" from its hamens and the chestnut of the sides.
302. P. e. al'leni. (TuJ. A. Allen, the cminent naturalist.) Wiate-eved Towinee biciting. Similar; smaller; less white on the wings mul tail ; elaws longer; iris white. $\delta$, extremes: Length $7.25-8.50$; extent $9.50-11.55$; wing $2.80-3.50$; tail $3.25-4.00$; tarsus $0.80-1.10$; average length 7.90 ; extent 9.90 ; wing 3.12 ; tail 3.50 ; tail relutively longer than in Northern specimens, producing less difference in total length than there is in length and extent of wings. White on outer tail-feather about as much as on the next feather oi 1 ', erythrophthalmus. Floridat resident; a loval race.
[1P. macula'tus. (Lat. maenlutus, spotted.) Olive-mack Spotted Towiee. A Mexicim species. with extensively olivacous enloration and streaked batk, into which the following three varieties shade impereptibly, - oregonas lwing farthest removed and most like erythrophthulmus, areticus and megulowy, sucerssively maring the Mexican stork-form.]
303. IP. m. ore'gonus. (To the Territory of the Oregon.) Oregon Townee. ס : Very sinilar to erythrophthulmens; quite as black, but not continnously so; wing-coverts with small rommed, mul seapulars with larger oval, white spots on the outer wros of the feathers neme the rind; intersmpulars sometimes also with white tonches? white marks on the primaries and imer secomblaries very small or wating, usually nome at the bases of the former; white spots on tailfeathers very smatl, the outer web of the outer recirx not white except at the emi. Execpting these particulars, this furm looks more like aythrophthulmus than like the typical maculatus, in whieh the body-eolors are oliuecous. 8 dark nuber-brown, but not quite blackish. Pacitic coast region, N. to British Columbia, S. to Southern California, melting eastward into areticus, sontheastward into megalony.x.
304. P. m. arc'ticus. (Lat. areticus, aretie.) Anctic Townee. Similar to the furegoing; less purcly and eontimously black, with tendency to olivaceous on back and rump; white spots of wiug-eoverts larger, these of seapulars still larger and lengthening into streaks; interseapulars also streiked with white; white on the quills and tail-fathers at a maximum, as in erythrophthelmas; usialily, also, concented white specks in the blate of the throat. \& comparatively dark, but not quite backish. In this form, the white on the wing-quills and tail-fuathers, so much reduced in the glossy black oregonus, is us extensive as in erythrophthelmus; but the

OWHEE shestle onter ite, the s red in lly, the White lle; on whitish is 1.00 i] 4.50 . young ed with rals just 13ritish Kansas, middle itant of atching aterial ; whee" e sides. NTING. treines: ; aserorthern wings. thatmes.

I'xirein g three phethutnilar to muded, e cull 1 inner on tailepting ulatus, tekish. stwiod
; less rots of pulars ythrotively ers, sil it the
wing-coverts, seapulars and intersenpulars ure fully bancked with white; the black tends to olive, at least on rump, and the $q$ is not fairly brown. Central region of $N$. Ann., from the limit of erythrophthalmus in Kansas, Nebraska, and Dakota, to that of oregomes in Oregon and Washington; in the S. Rocky Mt. region melting into megalonyx.
 The prevailing form in the S. Reeky Mt. region, New Mexieo, Arizona and California. Procisely like arcticus, but feet larger, with highly-developed chaws; hiud elaw decidedly longer than its digit ; lateral claws reaching to or beyond milde of midulle claw. In this form at any rate, the $\rho$ is hardly distinguishable in color from the $\delta$, being slaty-blackish with an appreciable olivaceous shade, thas exhibiting a deeided approach to the typual Mexican stock. The note is entirely different from that of the Eastern Towhee, bring so exactly like the seolding "mew" of a mat-bird, that I have hearl persons stoutly contend that there are mat-biris in Arizona. The gencral habits, nest and eggs of all these Western Towhees are substantially the same as those of the Eastern.
[P. fus'eus. (Lat. fuseus, dark brown.) Mexican Brown Townee. An obseure Mexiem stock form, carelessly deserihed by Swainson, to which the three following N. Am. lirds are grobably referable as varicties.]
 whiter than in crissalis.) Bhown Townee. Cañon Townes. ס, 申: Above, uniform grayish-brown with a slight olivacoous shade; crown brown in appreciable eontrast; wings and tail like the batk, ummarked, or some tail-feathers with rusty tips. Below, a paler shade of the color of the back, whitening on the belly, tinged with fulvous and streaked with dusky on the sides of throat mud midlle of breast, washed with rich rusty-brown on the flamks and erissum. The belly is usually quite white, contrasting with the rusty flanks and vent; the throat is oehrey, usually immaculate and embraced nerkhace-wise with dasky spots in serios on each side, aggregated and blotehed on the breast. Bill dasky, paler below; feet brown, toes usually darker than tarsus. Sexes indistinguishable. In fresh fall specimens, the tawny suffuses nearly all the under parts exerpt midile of helly, and the thront spots are diffused insteal of being in series. In the very early streaked stage, there is no distinution of a brown ealp; the wing-coverts are rusty-edged; and the whole under parts are dasky-streaked. Length 8.00-8.50; wing 3.60-4.00; tail 4.25-4.60. S. W. U. S., chiefly New Mexieo mid Arizona, but also W. Texas, S. Cohorado, Utah and Nevada, and interior of Suuthern California. Nest in bushes; eggs, as in all the Brown Towhees, sureked amb seratehed with blackish on a pale greenish gromml. (P) fuseus of the Key, orig. ed.)
307. P. f. albi'gula. (Lat. albus, white; gula, throat.) White-thmoaten Brown Townee. Exactly like the last, but the white of the under purts extending further up the breast, the gular spots more restrieted, sparser, and better defined. Lower California. Slightly distinguished; but in gonl spring specimens the rusty is restricted to the erissum; the whraceons of the throat is less extensive, paler, and muinly confined within the neeklace.
30 . P. f. erissalis. (Low Lat, crissalis, relating to the crissum, the under tail-eoverts, which are highly oolored.) Crissal Townee Bentina. Califonnia Towhee. Similar to mesoleucus; crown like the back; rather darker above, with an olivaceons tinge, deeidedly so below, the middle of the belly searcely or not whitening, the guhar fulvons strong, and, with its dusky streaks, definitely restricted to the throat; the flanks and crissum chestnut or deep einnamonbrown. Rather larger: wing 4.00 ; tail $5.00 ; 9$ rather less. Const region of Culifornia (and northward ?), abmadant. Nest in bushes, probably also on groume ; eggs 3-4, $0.95 \times 0 . i 2$, pale greenish or bluish-white, fully spoted with bluckish and neutral tints. This is the dark const form, bearing the same relation to mesoleucus that the const Harporhynehus redicivus bears to the paler $\boldsymbol{H}$. lecontii of the interior. The erown is brownish, but not forming a eap, contrasting with the back; the throat is fulvous rather than ochrey; this color of very limited
extent, and speekled with dusky throughout; the erissum rich rusty. (It is the $\boldsymbol{P}$. fuscus, Cass., 111., 1554, pl. 17; Ba., 1858; but not the true fuscus of Sw.; Firingilla crissalis, Vigors, 1839.)
309. P. a'bertl. ('To Lient. J. W. Abert.) Abert's Towher. Gray Towhee. Somewhat similar to the foregoing species of this scetion of the geuns, but entirely distinet; a very large, long-tailed furm, with no deeided uarkings anywhere excepting the dark face. Above, grayish-brown, with a slight fulvous tinge; wings and tail darker and purer brown, the tailfeathers slightly rusty-tipped. Below as above, but paler, by dilation with a peealiar pale pinkish-brown shade (like that on the side of an Oregon snow-bird), particularly on the throat; erissum more cimamou-brown; lores and chin blackish. Bill and feet brown; under mandible paler than the upper. Young more rasty. There is much individual variation in shade, but this large diugy wholecolored liril with dark face is always easily recognized. Leugth alout 9.00; wing 3.40-3.70; tail 4.50-5.00; tarsus 1.00-1.10. New Mexico and Arizoma, abuadant, especially in the valley of the Gila and Colorado, where we find it a wild mod shy inhabitumt of thickets and chaparral; N. to Colorado and Ctah. Nest in bushes, loose and bulky; eggs 3-4, $1.00 \times 0.75$, buish-white, sparingly sprekled and scrawled with haekish.
310. P. chloru'rus. (Gr. $\chi^{\lambda} \omega$ oóf, chloros, greeu; oìpa, oura, tail.) Gneen-tahlen Towiee. Blandng's Finci. d, $申$, adult: Above, grayish-green, sometimes quite olive-gray, at uthers bright olive-green, the exposed surfaces of the wings and tail with lwighter greenish elgings. Eige of wing aud uder coverts and axillaries bright yellow. Crown rieh elestnut; firehead blackish, with a whitish loral spot on each side. Chin and throat pure white, lemuled by dusky maxilary stripes as sharply contrasted as in the white-thronted sparrow with dark surromalings. Whole breast and sides of head, neek and body fine clear ash, or slate-gray, obscored on the thanks and crissum with hrownish, fading to white on the helly; connpleting the resemblance to Zonatrichia allicollis. Biill blackish-plumbeons; feet brown, tors darker. Leugth ubout 7.00 ; extent 9.50 ; wing $2.80-3.20$; tiil $3.40-3.10$; tarsus 0.9.9. Lass muture birds have the chestant cap veiled by gray tips of the feathers. Young: Crown like bark. Clper parts dell brown tinged with greecish in phaces, streakell throughout with dusky, hut wings and thil as in the adult ; under parts foreceasting the pattern of the adults, but duskiystronked thronghout. This stage is brief and the birds resemble the alults after the first fall moult. An interesting lied, of no intinate relations with any other; it has long been conventionally phaced in Pipilo, for waut of a better location ; it is not casy to see how it diffirs in form from Zonotrichia or Eimberuagra. Southwesteru U. S., especially S. Roveky Mts. ; N. to Wyoming and Idaho; migratory ; winters over our loweder. A sprightly inhabitant of shrubhery; uest in hush or win the gromad ; "ggs $0.90 \times 0.68$, pale greenish or grayish-white, freckled all aver with bright reldish-browa, usaally nggregating or wreathing at the larger cond.
97. embernagra. (A villamons emupund of emberiza, a bunting, and tamagra, a tanuger ; the former is only Latinized from Old German, the latter is Somth American.) The integrity of the genus is questionable. Suid to comtuin several extralinital species not nearly nllied to ours. It is diflicult to see how the following speceies differs more than specifienlly from Pupilo chlorurus. It offers the following detalls of form: Bill nut notuble in uny way. Tarsus exceeding the middle toe and chaw. Laterul toes short; outer a little longer than inner ; claw of neither reaching lase of midde claw; fore claws all small umd weak; hind elaw about as long us its digit. Wings very short and mueh romaded ; the to 7 th primaries alont equal mad longest ; 2d as loug as 9 th; 1st equalling the $3 d$ from the iunermost secondary. Thil nbout ns long as the wings, much rounded, the outer feathers half an inel shooter than the maddle ones; all broad to their romaded ends. Coloration olivaceous with yellow edge of wing aad ineonspieuens head-stripes.
311. E. rufovirga'ta. (Lat. rufo, with rufuus, rirgata, stripell; virga, a roml.) Green Finci. Texas Sparrow. $\delta$, udult: Above, dull olive-greeu, brighter on wags and tail. Under
fuscus, issalis, te tailar pale throat; andible de, but abont mdant, tunt of ss 3-4,

## Whee.

ay, at reuish smat ; muded h dark -gray, pleting larker. nature bick. $y$, but hiskyrst tall 11 וnomfress in N. to shruberkled
parts shading from color of the upper through grayish-olive and olive-gray to sordid whitish, purest on the middle of the belly. Inmer webs of wing-quills fusvons; tail the same, but more glossed with greenish, and sometines showing traces of crosswise watering with darker waves, as often seen in the song spurrow. Whole bend and liuing of wing bright clear yellow. Crown like back, with two broad stripes of dull rufons from nostrils to nape; a similar rufuus stripe behind eye, sometimes traceable past eye to the lore, then defining a superciliary line of light olive-gray or whitish. A whitish eye-ring. Upper madible light brown, lowar drying yellowish; feet pale. Length $1.25-6.75$ (uot 5.50 , as in Bairl) ; extent $8.50-9.00$; wing 2.40-2.75; tail the sane; bill 0.50 ; tarsus 0.90 ; middle toe and claw 0.75 . \& said to differ immaterially, and young to lack the head-stripes. Young, first plamage: Ahove, mixed brown and olive-tawny; wings brown, edged with olive, the ooverts edged and tipled with tawny; bre:st like back; belly tawny. Texas, in Lawer lios Grande Valley. Inhabits shruhbry, claparral, and close cover of all kinds, where it is dificult to diseover, owing to its quict ways and greeuish tints. Keeps near the gromad, but builds a doned nest of twigs and grasses in bushes and low trees; two brookls are reared in May-June, and Aug.-Kept. Eggs 2-4, pure white, unmarked, averaging $0.85 \times 0.65$, but from $0.75-0.90$ by $0.60-0.70$.
17. Family ICTERIDA: American Starlings: Blackbirds, etc.


Fta. 256. - A typical Icterus (I. bullocki). (After Audubon).
Cultrivostral Oscines with 9 primaries. - A family of moderate extent, confined to America, where it represents the Sturnide, or Starlings of the Ohl World. It consists of the Blackbirds and Orioles, anong the former being ineluded the Bobolinks, Cow-birds, and Meadow "Larks." It is nominally composed of 150 species, half of which may prove valid, distributed among 50 genera or sulgenern, of which one-fourth may be considered worthy of retemtion. The relationships are very close with the Fringillide, on the one haud; on the other, they grade toward the Crows (Corvile). They share with Fringilline birds the chamaters of angulated eommissure and 9 developed primaries, and this distinguishes them from all the other fanilies whatsoever; but the distinetions from the Fringillide are not easily expressed. In fact, I know of no charueter that will relegate the Bobolink and Cowbird to the Icteride rather than to the Fringillide, in the current acerptation of these terms. In general, however, the Icteride are cultrirostral rather than strictly conirostral Oseines, having that cutting rather than erushing style of bill seen in perfection in the crows, toward which some of the Icteridec approach; being thus distinguished by the length, uenteness, and not strietly conical shupe of the muntehed, unbristled bill, which has a peneliar extension of the culmen on the forehead dividing the prominent untive of close-set velvety feathers that reach to or on the nasal sceale - a character well exhibited in Sturmella, for instancr. In length, the bill usually equals if it does not exceed the head; the tip is unnoteled, the rietus unbristled, the commissure olstusely but evidently angulated. The bill is shortest nud most friugilliue in Dolichonyx and Molothrus ; most nente In the Orioles (Ieterus), where it is sometimes netually decurved; most crow-like lit the

Grackles (2uiscalus). (Siee any figs., heyonal.) Execpting the arborenl orioles, the feet are large and strong, fittell for the more or less turrestrinl life which all the species lend, walking on the ground with ease instrad of hoppling like most Fringillida. No specialties of wing or tail; former uxially $\boldsymbol{p}^{\text {winted, latter roumblel, sometines very large and fan-shuped. }}$

Among our monderate mumber of spereies are representatives of four of the subfamilies into which the Icteride are conveniently aud quite naturally divisible. 'In must of the genera black is the prevailing color, - pither miform and of intense metallic lustre, or contrasted with masses of rell or yellow. In Sturnella alone the pattern is " niggled." In nearly all, the sexes are conspichously dissimilar, the female being sualler and brownish or straky in the iridescent black species, greenish and yollowish in the brilliantly colored ones. All are migratory in this comatry. Other details are best given mader heads of the subfanilies. These gronps, with their compment genera, may be andyad as fillows ly the salient features more likely to nttract the attention of the stulent than less obvions teeluieal characters: -

## Analysis of Sulfamilies and Gencm

Auslamis:. Marsh Blackbirls. Terrestriai and gregarions. Bill conic-acute, sometmes quito fringilline, shorter or scurcely fonger than head. Feet stont.

Bobolinks. Sexes unike in summer. Ilank ant buff; or yeliowish; no red. Tail-feathers very atute, Tarsus shorter than midile toe and claw . . . . . . . . . . . . . . . . . polichomg. Coulhirts. Soxes unilke. Lustrous black of brown $\circ$; no rel or yellow . . . . . . Moholhrus Muckhirds. Soxes unlike. Lustrous black of, red on wing ; streaky $\%$; no yeliow . . . Agulirus 100 Mackbirils. Soxes milike. Lustrons black od, brown $\boldsymbol{q}$, looth wilh yellow head . Nanthocepheahas 101 Stifneldisfi. Meadow Larks. Teareatral and imperfectly gegarious. Itill of pecudiar shape. Tail very short. Feet large and stout. Sexes alike. Motley-colored, extensively yeliow below . . . . . . . . . . . . . Shurirlla 102
Ictemis.: Orioles. Arboreal, nonagregarlous. Bili extremeiy aeute, somelimes decurved. Fcet weak. Sexes unllke.
 Quiscadint:. Croic Blackbirds. Terrestriat and gregarious. Jiii elongate, corvine. Feet stont. Color of $\sigma$ entlrely iridescent black; $\boldsymbol{q}$ brown or binckjah.
niil shorter thun head ; even thil shorter tiann whigs . . . . . . . . . . . . . Scolecophagus 104 Itill not shorter than heal ; gradnated tail not shorter than wings . . . . . . . . Quisealus 103

## 22. Subfamily AcELEENR: Marsh Blackbirds.

Gregarious, granivorons species, more or less completely terrestrial, atul ehictly palustrine, not ordimurily conspicuous voealists; building rather rude, not pensile, mosts, laying 4-6 spotted or envionsly limued ceggs. With the feet strong, fitted loth for walking and for graspiug swaying reeds; the wings more or less puinted, equalling or exceeding the tail in length; the bill conic-mente, shorter or little longer than the heal, its enting inges more or less intleeted. Four well-maked genera, the species of which abound in the United States, on phain und prairie, in marsh mal meadow. In the West, they swarmabont the settements, stage stations, military posts and other detestable places.
98. DOLICIO'NYX. (Gr. Sodexós, dolichos, long; övog, omır, claw.) Bonolinks. Sexes unlike, but only in the breding season: of baek, buff and white; $q$ bramish and yellowish. 1 bill short, conic, friugilline, not nearly as boug as houd. Wings loug and pointed, lst and ad quills lougest, others rapidly graduated. Tail stiffened, with rigid very aente feathers, almost like a woodpeeker's, shorter than wing. Feet stout ; tarsus shorter than midele toe mad chaw; claws all very large. One remarkable species, thongh there are several others in tropieal America; noted for the peenliar changes of phange and the " mad musie" of the of ; abundant ia mursh and meadow of the Eastern U. S.
312. D. oryzi'vorus. (Gr. öpu§a, ornza, Lat. oryza, rice; voro, I devour. Fig. 25̃.) Bumbank. Mfadow-wink. Skunk Blackbito, Northern States. Refo-intu, Midhle States. Ricemund, Southern States. $\delta$, in breeding phanage: Black; cervix buff; seapulars, ruap and miner tail-eoverts ashy-white; intersenpulars streaked with black, buff, and ashy; outer quills
edged with yellowish ; bill blackish-horn; feet brown. The fultless full dress of black, white, and buff is worn ouly for a brief period; and even in spring and summer, most males are found to have yellowish touches in the black, especially of the under parts. The "delirions sung" is ouly heard while the males are trooping their way to their breeding-grounds, and before the midsummer change of fenther. $\delta$ in fall, $\&$, and young, entirely different in color: Yellowishbrown above, brownish-ycllow below; crown aud back consi i ieuously, nape, rump, and sides less broadly, streaked with black; crown with u median and lateral light stripe; wings and tail blackish, pale-edged; bill brown, paler below. In this, the ordinary condition, the $\delta$ is only known ly superior size. Fall birds are more bufty than the spring 9 . The $\delta$ changing shows confused characters of both sexes (see p. 89) ; but in any plumage the species may be recugnized by the stiffish, extremely acute tail-feathers, in connection with its special dimensions.才 : Length 7.00-7.50; extent 11.50-12.25; wing 3.50-3.80; tail 2.75-3.00; tarsus 1.00 ; middle to and claw 1.25 . $\%$ : Length $6.50-7.00$; extent $10.50-11.25$; wing $3.25-3.50$, ete., averaging $\frac{1}{3}$ an inch less in length and an inch in extent. Chiefly Eastern U. S. and Canada; N. $1054^{\circ}$ in the region of the Saskatchewan, W. not orlinarily beyond the central plains, but occurs in Montana, Idalo, Utah, nul Nevada. Winters wholly extralimital. In May, the vivacions, voluble, and eccentric "Bobolinks" pass North, spreading over the meadows of the Middle and Northern States from the Atlantic to Kansas and Dikota, perfecting its black dress, and breeding in Junc and Jnly. After the midsmmmer change the "Reed-birl" or "Rice-bird" comes back, thronging the marshes in immense flocks with the Blackbirds; has simply a chirping note, feeds on the wild onts and wild rice, and becomes extremely fit and is accounted a great delicacy. The name "ortolan," applied by some gumers and restaurateurs to this bird, as well as to the Carolina Rail (Porzana carolina) is in either ense a strunge


Fio. 257. - Bobolink, ó, reduced. (Sheppard del. misnomer, the Ortolan being a fringilline bird of Europe, Emberiza hortulana L. (Lat. hortulames, relating to a garden.) In the West Indies, where this lird retires in winter, as it does also to Central and South America, it is called "butter-birol." The nanes "bobolink" and "meadow-wink" are in imitation of its ery; "sknnk blacklird" notes the rescmblance in color to the obnoxions quadruped. The migrations are performed mostly at night, when in May and carly September one may hear the mellow metnllic "ehink" of the invisible passengers. Nest on the ground, artfully concealed in the grass; eggs $4-6,0.90 \times 0.65$, stoue-gray, detted, mottled, and clouded with dark browns.
 short, stout, eonic and fringilline, about of as long as hend; but entirely unnotehed and unbristled, with little bent of commissure, the brond culmen runuing well up on the forehend, the nostrils well in advance of the feathers. Wings long and pointel, the first 3 primaries entering into the tip, rest mpidly graduated. Thil shorter than wings, nearly even or a little rounded, tending to divaricate in the midlle, the fenthers broad and plane to their rounded ends. Feet strong; tarsus not shorter than middle toe. § hack and lustrous, withont red or yellow; \& plain black or brown. Terrestrial, but not specially pmlastrine; eminently gregarions and polygamous, or rather communistic, never mating or building nests; thes parasitic, like the Old World cuckoos; no musical ability. To the single species long notorious in the U. S., n second
bas lately been added; there are several others in the warmer parts of Anerica, all of the same irregular and objectiona e tendencies.

## Analysis of Species and Varieties.

d, steely black with brown head.
Larger: do, wing over 4.00 ; tall over 3.00 ; $\boldsymbol{f}$, wing about 3.75 ; tall about 275 . . . . . . . ater 313
Smalier : ď, size of 9 of the foregolng . . . . . . . . . . . . . . . . . . . . obscurus 314
ơ, brassy black, includlng head; eyea red; wing near 5.00 ; tall nearly 4.00 . . . . . . . . aneus 315
313. M. atter. (Lat. ater, blaek. Fig. 258.) Common Cowbimb. Cuckold. đ, adult: Lustrons green-black, with steel-blue, purple, and violet iridescence. Head and neek deep wordbrown, with some purplish lustre. Bill and feet black. Length 7.50-8.00; extent 13.50; wing alout 4.50 , it least over 4.00 ; tail about 3.25 ; bill 0.70 ; tursus 1.00-1.10. \&, atult : An obseure-lowking lird, dusky grayish-brown, nearly uniforn, but paler below than above, where most of the feathers have dusky eentres, nud most of those of the under purts with dark shaft lines; giving a somewhat streaky appearance. There is some gloss on the upper parts, particularly on the wings and tuil, where a slight greenish lustre is usually evident. Bill blackish-brown, paler below; feet blackish-brown. Smaller than the $\delta$. Length 7.00-7.50; wing about 3.75 ; tuil 2.75. Young $\delta \&:$ Siinilar to the $\%$ ndult; still luller, und more


Fig. 258. - Cowbird, reluced. (Sheppard del. Nichols ac.) variegated; upper parts dusky brown, the feathers skirted with gray, prolucing a set of semicircles on the back; below, pule grayish, or even whrey-browa, everywhere strenked with lusky. The sexual lifference in size som apprecinble, and the black of the $\delta$ semm begins to appear in patches. N. Am. at large; migratory, ubuudant, gregarions, prolygamons, parasitie. The singular halits of this birl, shared ly others of the genus, furm sue of the most interesting claupters in ornithology. Like the Earopem enekno, it luilds no nest, laying its eggs by stealth in the nests of various other birds, especially warblers, vireos, und sparrows; and it appears to constitute, furthermore, a remarkable exception to the rule of conjugal affection and fidelity anong birds. A wonderful provision fur the perpetuation of the species is seen in its instinctive selection of smaller birds as the foster-parents of its offispring; for the larger egg reecives the greater share of warmind during ineubation, and the lustier young cowhirl asserts its precedence in the nest ; while the foster-birls, however reluetunt to inenbate the strange egg (their devices to avoid the duty are sometiners astomishing), beeme ussiduous in their care of the founding, even to the negleet of their own young. The cowhird's egg is said to hatel seoner than that of most birds: this would obvionsly confer additional advantage. The list of birds in whose nests cowbirls' eggs have heen found includes a large number of finches, warblers, greenlets, flyentehers, ete. ; there seens to be really little chaice. While small species are usually vietimizel, this is not nlways the case. I have found eggs in nests of the kinglind nad towhee bunting. In the West, where cowlirds swarm about the ranches and settlements, it is the rule, I ulmost said, to find their eggs in nests of the pruiric Fringillida, etc. The egg is usually single; sometines 2, 3, even 4 ure found in unest they range from $0.80-1.00$ in length, by $0.65-0.70$ in brendth, and ure white, fully speckled and dushed with browns and neutral tints.
314. M. a. obseu'rus. (Lat. obscurus, dark.) Dwarf Cowbird. Similar; smaller ; ot the size of $\boldsymbol{q}$ M. ater; $q$ under 7.00 ; wing 3.33 ; tail 2.33 . The difference is strongly marked, and
the

apparently constunt. Southwestern U. S., Texas to Culifornin, the resident form, breeding there, while $M$. ater passes on, though the two are associated during the mignation of the latter. Swarming like M. nter; eggs ns in that species, but smaller; only up to about $0.80 \times 0.60$.
315. M. a'neus. (Lat. aneus or ahenius, brassy, bronzy; as, brass.) Brass Cownmb. Bhonzed Cownimd. Red-Eyen Cowbind. ठ, adult: Entire body and head hack, splendidly lustrous with bronzy reflections, the tint mueh like that of the buek of Quiscalus aneus. This rieh brassy-black unifor.n over the whole bird, there being no distinction of color between the hend and bohly, as in M. ater. The bronze only on the ends of the feathers, the covered parts of which are violet-black, with phin dusky roots. Wings and tail black, with violet, purple, and espeeinlly green metnalic lustre on the upper surfaces. Under wing- and tuil-coverts chiefly violaceons-blank; the purplish and violaceous tiuts most noticeable on the upler coverts of both wings and tuil, the reflections of the quill-fenthers themselves being ehiefly green. Bill ebony-black. Feet black. Iris red. Length $8.00-8.50$; extent about 15.00 ; wiug $4.50-1.75$; tuil 3.25-3.50; tarsus $1.15-1.25$; bill 0.90 along culmen, very stout and espeeially deepat buse, much compressed ; laternl outlines concave; under ontline struight; upper gently convex throughont; tip very neute. 9 notubly smaller: wing scarcely over 4 iuches; tuil about 3.00 ; culmen scarcely 0.75 ; tursus 1.00 . Color not brown, us in M. ater $\&$, but uniformly quite lhack, with considerable gloss, though nothing like the brassy splender of the $\delta$. Wings and tail with greenish reflections. Voung $\delta:$ Uniform dull black, faintly viohaceous on back and ramp, greenish on wings nud tuil. Early spring birds, in innperfect dress, are exactly like the adult 9 in color, but much larger. Mexico to the Lower Rio Gramde, abounding in some places; a large and very handsone Cowbird, recently aded to our fiuma. Polygamous und parusitic like the others, but egg entirely different, being greenish-white, without markings; size $0.8 .5-0.95$ in length by $0.65-0.75$ brond ; nverage $0.90 \times 0.70$. Found in nasts of Ieteria, Ieterus, Carilimalis, Mileulus, Tyrmnus, ete.


Fis. 259. - Marsh Blackbiri, do, reduced. (Sheppard del. Nichols se.)
100. AGELAE'US. (Gr. àjèaias, agelaios, gregarious; àjé $\eta$, u flock.) Red-wing Marsil Brackminds. Bill about as long as head, stout at base, where deeper than brond, upper and under outlines on an average about straight ; commissure variously sintuate or bent ; culmen high on foreheud, where flattish and brondly parting the feathers; will rapidly tapering to an acute tip. Wings peinted, but lst pribary not longest ; usually 2d-4th entering point of wing. Tail even or little rounded, of brond feathers widening a little to very obtuse ends, somewhat divaricate in the midule. Tarsus a littie longer than the bill. Our three forms are very elosely rehted : the $\delta$ uniform lustrous bhek, with bend of wing red; $8.00-9.00$ long; wing $4.50-5.00$; tail 3.50-4.00. The $q$ everywhere streaked; ubove blaekish-brown with pale streaks, inclining on heul to fonn median and supereiliary stripes; below, whitish, with many sharp dusky streuks; sides of head, throat, and bend of the wing, tinged with reddish or fulvous; under 8.00; wing nbout 4.00; tail 3.25. The young $\delta$ at first like the $q$, but larger, apt to have a general buffy or fulvous sufusion, with bright bay edgings of the feathers of buek, wings, and tail, und soon showing black patches. The $\% 9$ are senreely distinguishable: the of $\delta$ may be determined us follows:

## Analysis of Species and Varieties.

| Middle wing-cove is buff, bordering the bright red patch . . . . . . . . . . . . . . phaniceus 316 Mildilo wing-cov orts buft, but black-tipped, usually leaving red patcb without buff border • gubernator 317 Midile whag-coverts white, bordering tho dark red patch . . . . . . . . . . . . . . . tricolor 318 |
| :---: |
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|  |  |
|  |  |

316. A. phoeniceus. (Gr. фowiкeos, phoinikeos, Lat. phonicens, red, of a color introbluced in Grecee by the I'hœnicians. Fig. ij9.) Blackimbl. Marsit Blackbird. Ren-winged Blackmrd. Red-and-buff-shouldened Marsi Blackbibi. of : Lesser wing-coverts scarlet, like arterial blool, broadly borked by brownish-yellow, or brownish-white, the middle row of coverts being entirely of this color ; sometimes the greater row, likewise, ure mostly similar, producing a pateh on the wiug nearly as large as the red one; occasionully, there are traces of red on the edge of the wing und below; in some specimens the bordering is u'most pure white, instead of buff. Extremes: $\delta$, length $8.25-9.85$; extent $13.60-15.30$; wing $4.35-5.00$; tail 3.12-3.90; bill $0.75-1.00$; average : Length 9.00 ; extent 14.50 ; wing 4.65 ; tail 3.60. 9 , length $7.35-8.55$; extent $11.85-13.55$; wing $3.65-4.25$; tail $2.65-3.20$; bill $0.70-0.80$; average: Length 7.65 ; extent 12.35 ; wing 3.55 ; tail 3.00 ; bill 0.75 . The extremes hero given not often seen. Southern-brel birds are much smaller as well as glossier. Temperate N. Am., but dhiefly E. of the Rocky Mts.; breeding anywhere in its range, wintering from about $35^{\circ}$ sonthward. From its general dispersion in low or wet thickets or fields, swamps, and murshes, the blackbird collerts in August aud September in inmense flocks, thronging the exteusive tracts of wild oats mal other aquatie phants in marshes and along water courses, also visiting and doing much damago to grain-fields. Thousands arr destroyed by boys and put-hunters, but the hosts searcely diminish, and every known artifice fails to protect the crops from the invasion of the dasky hordes. At other seasons the "maze-thief" is innoreuous, if not positively beucficial, us it destroys its share of insects. Nest usually in reeds or bushes near the gromud, or in a tussoek of grass, or on the ground; occusionally in small trees, vines, and shrubbery; a bulky strncture of coarso fibrous materials, usually strips of rushes, sedges or marsh grmss, lined with fiuer grasses; eggs 4-6, $1.00 \times 0.75$, Miny and July, pale blue, fantastieally dotted, blotehed, elouded, and scrawled over with dark or even blackish-brown, and paler or purplish shell-marks. Tho usnal note is a guttural chuck; in the breeding senson the " creaking ehorus" makes an indescribable medley.
317 A. p. guberna'tor. (Lat. gubernator, a governor, alluding to the red epanlettes, us if in sign of rumk or command.) Red-shouldered Marsi Blackbitd. Lesser wing-coverts scarlet, as before, narrowly or not at all borderel with buff, the next row having black tips for all or most of their exposed portion, so that the brownish-yellow of their bases dows not show mueh, if any. Pacifie Const, U. S. and British Columbia. Scarcely different; $\%$ indistinguishable from $\boldsymbol{q}$ phaniceus.
317. A. tri'color. (Lat. tricolor, threc-colored; red, white, and black.) Red-and-wiiteshouldened Marsh Blackrird. Lesser wing-coverts dark rel (like venous blood), bordered with pure white. Besides this obvious distinction from pheniceus, the bill is usually slenderer and the tail is less rounded; the gloss of the plumage is bluish, not greenish (appreciably so in the $q$ as well as in the $\delta$ ?). $\&$ with median wing-eoverts white-edged. California and Oregon, especially coastwise; resident or scarcely migratory. General habits the same; nest and eggs indistinguishable.
318. XANTHOCE/PHALUS. (Gr. gavOós, xanthos, yellow; кєфa入í, kephale, head.) YellowHeaded Blackmmes. General charaeters of Ageleus; claws more doveloped, the lateral reaching much beyond base of the midle. Tail more nearly even, with narrower feathers. Wings long and pointed; tip formed by outer 3 quills. Colors black, white, und yellow.
319. X. icteroce'phalus. (Gr. ükepos, ikteros, Lat. icterus, yellow. Fig. 260.) Yellow-headed Blackbird. ठ: Black, including lores and small space around eye and bill; whole head otherwise, with the neck and breast, rich yellow, orange in high feather, the color extending
interruptedly to or towards the belly; some feathers around vent, and the tibis, usually yellow nlso. A large white patel on the wing, formed by the prinury und many of the grenter seeondary eoverts, interrupted by black of the busturd quills. Bill and feet blaek. Length 10.0011.00 ; extent $16.50-17.50$; wing about 5.50 ; tail 4.50 ; bill $0.75-1.00$; tarsus 1.25. . In less perfeet dress, the yellow overenst with dusky. \&, udult: Dark brown, ineluding laek of hend and ueck; line over eye, throat and breast dull yellow, with dusky maxillary streaks; usmally there are whitish fenthers in the yellow, and sometimes the same in the black of breast. No white wing-pateh. Bill dark brownish horn-color; feet bhackish. Mueh smaller. Length $8.00-9.50$; extent seareely 14.00 ; wing under 5.00 ; tail under 4.00 . Nestlings are snuffybrown; the sprouting wing-feathers blaek, !!lendy showing white; feet flesh-eolor. It is useless to pursue the endless color variations; the species is ummistakable. Western U. S. and British Provinces tu $55^{\circ}$; E. regularly to Illinois, Iowa, Wiseonsin, ete., easually to Penusylrania, Massachusetts and Greenland; S. into Mexieo ; migratory, very abundint. Its distribution is general on the prairies, but irregular ; it floeks about ranches and settlements, and colleets in colonies to breed in marshy spots, anywhere in its general range. Nest a light but large thick-brimmed fabrie of dried reeds and grasses, slung to growing ones, $\boldsymbol{j}$ - $\mathbf{6}$ inches in diameter, about as deep; eggs 3-6, 1.00-1.15 long by $0 . \pi 5$ broad ; grayish-green, spotted, as in Scolccophagus, with red-dish-brown, not serawled is in Agelaus.


Fig. 260. - Yellow-hended Hackbid, reduced. (Sheppard del. Nichols sc.)

A fine large species, conspienous by its yellow head among the several blackbirds that troop tugether in the West.

## 23. Subfamily STURNELLINRE: Meadow Starlings.

If the marsh blackbirds, orioles, and crow hackbirds be respectively entitled to represent sulfanilies of Icteride, the meadow starlings seen to be equally entitled to such distinction; and I lind that by making Sturuella (with Trupialis) the type of a subfunily, the Ageloine are suserptible of better definition. The chamacters are ineluded mader heme of the type genus.
102. STURNELLA. (Irregular dimin, of Lat. stiemus, a starling. Fig. 261.) Meaion Larks. (Name " lark" objectiomble and misleading, but apparently ineradicable.) A remarkable genus of Icteride. Bill along endmen longer than hend, shorter than tursus; depth at hase about $\frac{1}{8}$ the length; outlines about straight above and below, and along commissure to the strong bend near its buse. Cuhmen flattened thronghout, extending broad and far iato feathers of furchead ; laterally, the frontal feathers reaching the marrow sealed nostrils. lmer lateral the rather longer than onter, claw of neither reaching base of middle claw. Hind toe long, with a great elaw twice as large as the middle one. Feet very large and stout, reaching beyomd the end of the tail when outstretehed : eminently fitted for terrestrial lueomotion. Wiugs short and mueh rounded; little difference in lengths of lst-5th quills; enlurged inner seeondaries uearly covering them in elosed wing. Thil very short, rounded, of narrow, acute fenthers. Fenthers of erown stiffish, bristle-tipped. No other genus approaehes Sturnella, excepting Trupialis.
which is much the same, with red instead of yellow. Contains several imperfectly differentiated conspecies, 3 of this country.

## Analysis of Conspecies.

Common Characlers. - Plumage blglily varlegated; oach feathor of the back blackish, with a terminal redilishbrown area, and sharp brownsls-yellow borders; neek slallar, the patteris smaller ; crown atreaked will black and browis, and with a pule medtun und superciliary strlpe; a backlsh line behind eyo; several lateral tall-fealiers white, the others, with the inner fullis and wing-coverts, barred or scalloped with black, and brown or gray. EAlge of wing, spot over oyo, and under paris genernlly, bright yellow, the sides nad erlsnum flaxon-brown, wilh numerous mharp blackish streaks, the breast with a large black crescent (obscure in tho young).

Prevalling tone brown hiove: yellow of chin confined to space between forks of tho jaw; wings and tall with conttuent black bars aul gray scallops.
Largor; black less predotulanat: whag 4.50 or more . . . . . . . . . . . . . . . . magna 320
Smaller : black more predominant; wing 4.50 or leas . . . . . . . . . . . . . . . mexicana 321
Prevalling ione gray above: yellow of cbln spreating on cheeks; wings and tail with alternating black nud gray bars neglecth 322
320. s. mag'na. (Lat, magna, large.) Field Labk. Old-field Jabk. Meabow Lark. The colors, as above deseribed, rich and pmre, the prevailing aspect brown; hack strenks prevailing on erown; yellow of chin


Fio. 261. - 13111 nad foot of Sturnella, nat. size. (All nat. del. E. C.) usually emfined between rami of under mandihle; bhatek hars on wiugs and tail usually conthent along the shaft of the frathers, leaving the gray in seallops. Sexes similar: $\%$ duller colored, the yellow paler. Young at first have little if my pale yellow, and the pretoral erescent indieated by a frw streaks. Length of $\delta 10.00-$ 11.00; extent about 17.00 ; wing 4.50 or more; tail 3.30; bill 1.35 ; tarsus 1.40. क: lengeth 9.00-9.50; extent about 15.00 ; wing 4.25 ; tail 3.00 . Varies greatly in size, like Ageleus; sonthern-bred hirds mueh smaller than northern. Eastern U. S. and British Provinces; N. to abomt $54^{\circ}$; mixing in the Upper Mississippi valley with neglecta, and extending to edge of the plains; everywhere abundant in open comntry; winters usually from the Miblle States southward; imperfertly migratory ; partially gregarious when not breeding; strietly terrestrial : an agrecahle vowalist. Breets throughout its range; nest of dried grass, on the ground, usually domed or covervel in sume way in the grass-chmpl. Eggs 1-6, crystal white, speekled with reddish and purplish; very variable in size, averaging about $1.10 \times 0.80$. Two or three broods may he reared.
321. S. m. mexiea'na. (Lat. Mexiem.) Mexican Meadow Lank. Very similar; the hrmms intense, approaching reddish-brown; black at a maximm ; yellow very rieli. Size smaller; wing of $\delta$ about 4.25 ; bill and feet relatively larger; bill 1.20 ; tarsus 1.60 . Mexiro to Texas.
322. S. neglec'ta. (Lat. neglecta, not selected, overlooked; as the varioty long was.) Western Meanow Lank. The colors duller and paler, the prevailing anpeet gray; bluck at a minimum, not prevailing over gray on the crown; yellow of chin usually emeronching om sides of lower jaw; black on wings and tail usually resolved into distinct hars altemating with gray bars. Western U. S., from Jown, ete., to the Pacific. General habits, mamers, and apmarance the same, but song said to be different.

## 24. Subfamily ICTERINE: Orioles.

Non-gregarious, insectivorous and frugivorous species, strictly arboricole; of brilliant or strikingly contrasted colors, and pleasing song ; distinguished as arehitects, constrincting clabo-
rately woven pensile nests. With the bill relatively longer, as well as slenderer and more aente than in most of the Icteride; the feet wenker, exelusively fitted for perching. Three of our speeies are migratory hirds, ubmant in summer; the rest merely reach our sonthern border from tropienl Amerien.
103. 1C"TERUS. (Gr. "̈krepos, ikteros, Lat. icterus, yellowr. Fig. 262.) Ontolas. Our single gems of the subfiunily: elmateters practically the same. Bill averaging us long as heml (mure or less); very acnte, smatimes decurved. Feet fitted for perehing, not for walking; tarsus not longer thun middle toe and chaw. Lateral toes, if not of equal leugths, outer longest (the rule in Fringillide; in Ieteride the reverse). Wings nsually pointel amblaveraging equal to (louger or shorter than)


Fio. 262. - Bill of an Orlote. the roumaded or graduated tail. A large and heantiful gemus, the speries of which vary mueh in details of form, but are not ensily dividel atherwise than speeifically. The colors are striking: the males black with orange or yellow, usually also with white; in one specties, black unul chestunt. The sexes very unlike. The $\rho \rho$ of several speries chosely resemble ono nuother, though the of of are very different. Two Eastern species; one Western; the rest Suuthwestern.

## Analusis of Species.

The of black and chestnut: spurius, affinis.
The of black and orango: galbulu, bullocki, cucullatus.
The of black and clear yellow : parisorum, aululoni, eulgaris.
Fenthers of throat soft and normal.
dol lack and cheatnut ; of olivaceous and yellewlsh. Length 7.00 or less . . . . . . spurius 324, 325 $d^{\text {d }}$ buck ant orange, or thame-color.

Tail ronnted, not longor than wings.
of heal aull neck all around black; whito on whigs in hars . . . . . . . . . .gall.uta 326
of crown and throat black, siles of head orange. Whilte patel our whgs . . . . bullocki 327
Tall graduatel ; outer fonthers an inch shorter than midille ones; longer than wings.
of head orange, with black mask
cucullatus 328
$\sigma^{\circ}$ blaek and pure ycllow.
of heall, neck, breast aul back hlack. Sexcs unlike; length about 8.00 . . . . . parisormm 320
o' $¢$ heal, neek, and breast black; boily yellow, greenlsh on back; length about 9.00 . ancluboui 330
Feathers of liroat elongate and lanceolate. Sexes alike. Length abont $\mathbf{1 0 . 0 0}$.
dif Black and yellow, with white on wlugs
rulgaris 323
323. I. vulga'ris. (Lat. vulgaris, vulgar, common.) Trocpiai. Bill acute, attenuated, elongate, and somewhat decurved. Throat-feathers lengthencd, lowsened, and lameolate. Bare spaee aromal eye. Adnlt $\delta \%$ : Head and neek all around, fore breast, isolated dorsal area, wings and tail, black. Rmmp, upper tail-coverts, cervical collar, and under parts of the breast, rich yellow. Wings with white patch on coverts and much white edging of secondaries. Large: lengtl about 10.00 ; wing and tail 4.50 ; bill over 1.00 . A common and well-known species of Tropical America, said to have strayed to the Southern States. No late cases of so doing. (The species would be better enumerated next after No. 330.)
324. I. spu'rius. (Lat. spurius, spurious; the species was formerly ealled "hastard Baltimore oriole," whence the undeserved name.) Onchard Oriole. Alult $\delta:$ Blark and chestmut. Head and neek all around, fore breast and back, black. Rump and upper tail-coverts, lesser and under wing-eoverts, and whole under-parts from the breast, chestunt or chocolate-brown. Wings and tail black, former except as said, and some white or whitish edging of the quills and tipping of the greater coverts, the latter forming a wing-bar; outer tail-feathers sometimes with a touek of ehestnut. Bill and feet blue-black. Length about 7.00 ; extent about 10.00 ; wing $3.00-3.25$; tail nearly as long, mueh rounded, its graduation nearly 0.50 ; bill 0.70 aloug culmen, very slender and acute, somewhat decurved; tarsus 0.90 . $\&$, adult: Smaller than the
8. Alowe, dull yellowish-olive, elearest on head, rump, and tail, wbseured ou the hack. Below, sorlid yellowish. Wings phin dusky, glossed with olivaceons, with whitinh elgging, much as in the of. An inconspicuons object, hat kuown from other $\&$ orioles liy its small size und slender linl, a little eurved. Young \& : First year like \&, but larger; secomd yenr like \&, but with a black mask on the face and throut. Afterward slowing confused characters of both sexes. 'Three years required to assume the full dress. Eastern U. S., strietly; rurely N. to Muine, Camala; W. to the high rentral phains. Breeds throughout its U. S. runge; winters extralimital. Abumdint in orellurds, parks, streets, the skirts of woods, ete. The nest is one of the mowt perfect examples of a woven pensile fabric, even in a group of hiriss distinguished as the orioles arr for the dexterity nad assiduity they display in their chabornte textile rostrifaetures. 'They antelate Howe in the expelient of pheing the eye of a nuedle at its point - that which revolutionized hand-sewing, und made sewing-machines practienhle; for their bill works to preeissly the same efficet. The orelhurd oriole's nest is generally more compact and homor geneons than the Batimore's, woven chiefly of sleuder grass-blades which eure in tho smu tike goosl hay, long retainiug some greenuess, which tends to its concealment in the folinge. It is smuller, less deep in proportion, and often not so strictly pendant from its forked twig. Eggs sualler than the Baitimere's, seareely $0.85 \times 0.60$, and spotty rather than serawly.
325. 1. s. am'nls. (Lat. affinis, atfined, nullied.) Texas Onchann Omole. Smaller: of little over 6.00 ; wing usually under 3.00. T'exas: Southern mee, seareely distinguishable.
328. 1. gal'bula. (Lat. galgula or gulluda, some smull yollow hird of the uncients. "Baltimure" is mot from the eity of that mame, but from the title of Sir George Calvert, tirst baron of balti-


Fis. etis, - Ihatimore Ortole, retueat. (Sherparit del. Nichols sc.) mure ; the eolurs of the liarl being chosen for his livery, or resembling those of his coat-of-arms. Fig. 263.) Balthame Ohole. Goliden Romis. Fimmimd. hangenest. Adult of: Black and ornuge. Head nud neek all round, and the back, black; rmul, upper tail-coverts, lesser and muler wing-eoverts, most of the tail-feath and all the under parts from) il is fiery orange, but of var nevorling to age mil sea Middil. tail-feathers black; wings loluek, the middle and greater coverts, and immor quills, more or less edged and tipped with white, but the white on the eoverts not forming a continums patch; bill and feet bluc-black, or dark grayish-bhe. Length 7.50-8.00; extent 11.50-12.50; wing 3.66; tail 3.00. \& smaller, and much paler, the black whseured by olive, sometimes entirely wauting. Ahove, mised dusky and grllowish-olive, somewhat overenst with a gray shale. Below, dull orange, more or less mised with whitish, and usumlly with back traces on the throat. Tail and its upper coverts dall yellowish, the central feathers ustally bhackish. Bill ame feet lighter plumbeous than in the d. Young of entirely without black on throat and heal, otherwise collored nearly tike the 9 . Below, dull orange gellow whitening on throat, shated with olive on sides. Above, olive, more yellowish on rump and tail, but latter without black; middle of back obseured with dusky centres of the feathers; wings dusky, with two white bars mad white edgings of the inner quills. In some spleadid featherings, particularly from the Mississipi valley, the ornuge beromes intense Hane-color, aud there is so much white on the wings ns to approach the character of $I$, bullocki. U. S. and adjoining British Provinees; W. to the phains, and reaching toward the Roeky Mts. This is one of our fanous beanties of liril-life, noted alike for its thash of eulor, its assiduity in sing-
ing, and its skill at the loom; its elaborately fabricated and perfuctly pensile nests swathe from the tops of our shade-trees, which have one clarm ablied when flred with such brillinary as the oriole brings to contrast with verlure. Eiggs $\mathbf{4}-0$, neurly $1.00 \times 0.85$, thus rather elongate; ground color a shaded white, irregularly spotted, blotehed, clonded and esperhilly scrawhed with blackish-brown and other hemsy surfuee eolors, together with subincol shellmurkhugs.
327. I. builocki. ('I'い Win. Hallock, of London. Fig. 256.) Bullock's Omole. Aduit of: Similarly black and orange, the orange invading the sides of the heme and neck and the forehead, leaving only a narrow space on the thront, the lores, and a line through the eyr, black; a large contimous white pateh on the wing, formed by the middle and greater coverts. Larger than the Dhatimore. Length $8.00-8.50$; extent $12.50-13.50$; wing 4.00 ; tail 3.40 . F: Olivegruy, below whitish, all the fore parts of the body and head tinged with yrilhow the wings dusky, with two white hars, but the tuil and its maler coverts puite yellowish. If thas very elosely resembling the of laltimore, and more detailed description may he desirable. Larger: length about 8.00 ; extent 12.00 ; whing 3.75 ; tail 3.25. Above olive-gray, beeoniug quite gray on the ramp, brightening into olive. Yellow on nape, upper tail-owerts and tail. Forehend, superciliary line, sides of head and meek, and largo space on breast, hright yellow ; lores and throat white. Other muder parts grayish-white, tinged with yellow on the maldr tailcoverts. Edge and lining of wing yellow; middle coverts broully edged and tipped with white; greater eoverts and quills less couspicuonsly edged. Young of at first like the 9 , som, however, showing black and orange; lin one stuge with a black throat putch. Western U. S., in woodlund, abundant, repheing the Bultimore, to which it is so closely allied, and with whith it corresponds in habits and mamers.
328. 1. cuculia'tus. (Lat. cucullatas, weariug the cuculla, a kind of hood or cowl.) Hooded Omone. Adult $\delta$ : Orange and back. General eolor orange; from rich chrome yellow to flame-edor. Middle of back (seapulars and interseapulars) bluck. A black mask, embracing eyes, tharrow frontal line, and pateh on chin, theeks, and throat. Wings black, with white edging of the quills and coverts. Thil black, some or all of the fenthers usually with natrow whitish tips. $13 i l l$ and feet blue-black, the former extremely slemer and somewhat decowed, 0.50 ; tursus 0.90 . Length 8.00 ; extent 10.50 ; wing 3.30 ; tail $3.50-4.00$, thas luager than wings; the fenthers narwo and lancolate, the ontermost an inch or so shorter than the central pair; such length, uarrowness, and extreme graduation of the tail being a strong eharacter. \&, adult : Above, dull grayish-olive; tail and moder parts dull yellowish; wings dusky, the quills and roverts edged with dull white. The of thus resembles other species, but the long slender graduated tail and attenmated deenrved bill are diagnostic. Fairly smaller than the $\delta$. Young $\delta:$ At first like $\&$, but hill pale at base below. Varions intermediate states during progress to maturity ; sometimes the black dorsal band interrupted by yellowish-gray, und the (eneral orange olsenred with the smane. A frequent condition, when the genernl plumage is ike that of the $\mathcal{Q}$, is to have a bluck frontlet and gorget, like $I$. spurius under the same eireunstances. Southem Texas, New Mexieo, Arizona and California, ehietly near the Mexiem burder. Nest woven like that of other orioles, very substantial and durable; in plates where the Spmish moss grows, it is usually made of this material, and placed in a truss of the same. Eggs 3-4, sometimes 5, varying from 0.80 to 0.90 long by 0.00 brond, usually quite puinted at both ends; color white, with the usual scrawling. In the Lower Rio Grande valley this is the commonest oriole in some places.
329. 1. pariso'rum. (To the brothers Paris.) Black-and-yeldow Oriode. Pabis' Omole. Adult $\delta$ : Black and clear yellow. Below from the breast, rump, and ypper tail-coverts, lesser, middle and under wing-coverts, both above and below, and basal portions of all the tuil-feathers, exeept the central ones, elear yellow; greater wing-coverts tipped, iuncr quills edged, with white. Head, neek, breast, and back, black. On the tail, the yellow acopies the
busal half of the lateral feathers, but only the extreme base of the central pair. Length 8.00; extent 12.00 ; wing 4.00 ; thil $3.40-3.60$, molerately rounded, the lateral feathers gradunted about 0.50 ; bill 0.90 , attenuate nul slightly decurved; tarsus 1.00 . Yong $\delta$ : The black parts all overcast with grayish-olive skirting of the fenthers, giving the prevailing tone on the upper parts, but on the brenst the bluek showing more clearly. The yellow likewise obsenred with grayish-olive, especially on the rmmp. 'Tail greenish-yellow, the middle feathers bhackening. Wings dusky, all the quills and the greater nod middle eoverts loroadly edged and tipped with white. $\rho$ ? resembling the last described; less white on the wings; central tailfeathers simply fuserus like the ends of the others. Sonthern Texus, New Mexies, Arizona and Southern Californin, near the Mexiean lworler. Not yet well known or foumd breeding in the U. S. Nesting essentially the same as that of other orioles, often in bunches of moss or vines hanging in cactuses, quite near the ground; eggs $0.90 \times 0.65$, whitish, variously blotched mad dotted with purplish and blackish-browns.

 Biack and clear yellow. Entire boily rieh gatainge-yollow, without orange or thme tint, but shaded with greenish on back, sides, mad upper thil-coverts; under tail-coverts pure yellow, like the belly. Middle and lesser wing-eoverts und lining of wings pure yellow, the former with black bases eoneented by the yellow tips. Head all aromal, fore neek mud breast, glassy jet-hack, without any coneealed yellow, except at edges of the black on the breast - the black there thas ending ragged, difforent from the elean-ent border of cucullatus. Wings black, the onter wehs of the quills white-edged, especially on inmer secondaries and outer primuries townel their end; greater coverts with white spot at end of outer web. 'Tail bhek, the outer feathers more or less edged and tipped with white. Bill und feet plumbeolis-blackish, former paler at base below. Length $9.2 \overline{5}-9.75$; extent $12.50-13.00$; wing 4.00 ; tail rather more, much graduated, the outer fenthers $\mathbf{1 . 0 0}$ or more shorter thun the midille. Bill stont, struight, almust as in Agelaus; culuen fully 1.00. Tarsus 1.10 ; midde toe and claw the sume. Alnlt $\wp$ : Quite like the $\delta$; not sonaller, and little afferent in color, contrary to the rule in the gemis and fanily. Buck rather more olivnceons; wings rather move odged with white; outer tailfeuther edged and tipped with whitish. The sexual characters long remained maletermined. This fine oriole is little knosu: it is a large benutiful species, weurring in the U.S. only, as far as known, in the Lower Ri,Grame valley; thence sonthward running inter the trie Meximm melanocephalus. Said to be a magnificent songster, and a favorite cage hird. Nest halfpensile, woven of grases ; eggs $0.95-1.00$ by $0.67-1.72$, white dusted with fine brown sperks, over which are stains and sphashes of dark brown and like, with the eqarse backish hioroglyphe usual in this genus.


## Crackles.

Closely resembling the Ageleciue buth in strncture und in halits, these birds are distinguished by the leugth und attenuation of the bill, with deciderlly curval culnen, aspecinlly towards the end, more or less sinuate eommissure, and strongly inflected tomia. The bill is quite cultrirostral, und the typical Quiscali have a eertain
crow-like aspect ; but they are readily distinguished by several fentures, hesides 9 instead of 10 primaries. The feet ure large and strong, and the birds spend murh of their time on the gromal, where they walk or rum instead of advancing ly leaps. 'They gemerally build ruile, bulky ueste, lay spoted or streaked rggs, ame their best voend wiorts are harlly to be called masimal. The $\delta$ of all our species is lustrous black, with rarions iridesence, the of merely blackish, or brown mad much smaller. 'I'here is only one gemas (Cassidir) hesides the two of this country: in Scolecophegus the tail is slightly rommed and shorter than the wings: in Quisculus the tuil is graluated, aul nearly equals or exceeds the wings. They are not specially palustrine. Individunls of all the species nbound, especially in the Sonth and West ; only two are common Eastern birils.
104. SCOLECO'PHAGUS. (Gr. $\sigma \kappa \dot{d} \lambda \eta \xi$, gen. $\sigma \kappa \dot{\omega} \lambda \eta \kappa o s$, scoler, scolecos, n worm: фayos, phagos, enting.) Resty Grackles. Thmesn Blatkbmis. Ilill shorter or not longer than head, slemder for the sulfimily, and somewhat like a robin's, for instance; pulamen little conves, if any, except at the decurved tip; gongs slightly convex; enting edges intfexed, commissure little simated. Wings pointed, deridedly longer than the nearly even tail; puint formed by the outer 4 primaries. 'Tail much as in Agclaus in sige umb shape. 'Tarsus rather longer than middle toe and chaw. Lateral toes short, with moderate claws, seareely or not reacoing base of midalle elaw. Nest in bushes. Viggs spotty, not veiny and stroaky.

## Aualysin of Spreies.

Smaller: wiog ander 5.00. Bill slender, thrush-like. त" greentsh-black, Including head. Sexes very nulike: \& quite rust y-browi, evell with chealint ; in liftit ine over eye . . . . . . . . firru!ineus $33 t$ Largur: wiog $b .00$ or more. Bili stonter, more blackbird-like. of greenlsh-black, heal more vlolet. of subsimilar, sooty-brown ; no pale supercillary stripe . . . . . . . . . . . . . . cyanoctphalus 392
331. S. ferrugl'nens. (Lat. ferrugineus, rust-colored; ferrugo, iron-rust: only applicable to $\&$ und
 with grem metallie reflections; hend mot motahly different from other purts in its iridesemere. bill and feet hack. Iris rrenny or lemom. (Not ordinarily spen in the U. S. in this full dress -usually with some rusty.) Jength $9.00-9.50$; extent $14.00-15.00$; wing under $\mathbf{2} .00$; tuil 4.00 or loss ; hill 0.80 , orly about 0.35 deep at base; tursus 1.20 ; midde toe and claw less. Adult $\$$ in smmmer: Shaty-bhekish, duller lwhew, with greenish retlections chicdly om wings nul tail; nearly all the upler parts owerlaid with rich rusty-brown, and moler parte with a paler slade of the sume; inner secondaries brown-edged; $n$ whitey-brown streak over eve; iris brown. Monderately smaller than the $\delta$. The young of at first resembles the $f$, but is larger, und shows more decidedly lustrous black, especially on wiugs aud tail. As usually fomal in therks in the U. S., in fall, winter, mal early spring, young and ohd of hoth sexes ure very rnsty, with light line over eye. Enstern North Amer., N. W. to Alaska; in the U. S., W. to Dakotn, Nebruska, ette, merting and mising in the fall with the next spreios. In winter, generally dispersed over the E. C. S. ; breeds from N. New England northward. Nesting and uggs like those of Xenthocephetus; loreeling in loose eolonies, in swanpy tungle; nest in bushes, of stieks and grasses mised with mul, lined with fine grasses and rowtlets; rggs usually 4 , ubout $1.05 \times 0.75$, but very variable; dull greenish-bluish or grayish-white, flerked and mottled with dark brown, hut with little or no line-trncery.
 hezided Gbackle. Brewen's Bhackmin. Similar to the last, but quite a diffirent bird. Alalt $\delta$, in summer: Very lustrous green-hlark, as before, but with purphe and vinlet iridescenee, equecially on heal, where the violet or steel-blue sheen contrasta with the general greenish hue. Bill and fett back. Jtis creany or lemon. Larger: length averaging 10.00 -9.75-10.25 ; extent 16.00 or more ; wing 5.00-5.25; tail $4.00-4.25$; bill 0.80 , stout at hase, where about 0.40 deep - more like an abbreviated Quiscalus-bill thnu a thrush's; tnrsus 1.25 1.30 ; iniddle toe and claw 1.10-1.15. \%, adult, in smmmer: Blackish, with dull greenish
shate on lack, wings, and tail; more slaty-blackish below. Fore parts of barly above, head mad most under parts overlaid with brownish-gray, lightest on head and thromt, never ridh rusty-brown. Nu light supereiliary line. Iris brown. There is thus much less sexual diffironce than in S. ferruginens. Sumbler; size about that of $\delta$ ferruginess; length $9.00-9.50$; extent $14.50-15.50$; wing $4.50-4.90$, re. Young $\delta$ resembling 9 ; soon, luwever, showing more lustre, overenst with grayish (not rusty) brown, in same style as ferrugineus, but different slame. Western U. S., and adjoining British Provinces; E. to eastern elge of the phaise, werhapping the migratory range of $S$. ferrugineus; W. to the Pacitic. Breeds nearly throughout its range, in suitable places; migratory to and from extremes of its range. Nest and eggs sulostantially the sume as those of $S$. ferrugineus.
105. QUISCALIS. (Span. quisquillr, Lat. quisquilliaf Vor burb, of unpertain moning and uplication. Sce Coues, Chack List, 2ded., 1. 64.) Crow Blackmads. Bill aboul as long as head, quite cultrate and arow-like, lut more attenuate mad acute, with defocted chatiag alges; upper and moder ontlines straightish to the terminal curve of colnen, lint variable; commissure varionsly sinmate. Wings rehatively shorter mal less arote than in Scolecophe!ns, usually pointed by the $21-4$ th quills, 1st and bth shorter. Tail of varying developmant with the species; at its greatest, much longer than wings, at its least deridedly sharter; always graduated, the lateral feathers 1-3 inehes shonter than the midalle pair, in life enpable of slanting upward on each side, so that the midale feathers make a keed lolow; whene the name " luat-tail." (Thail usually deseribed as " langer than wiags" in Quisenhs; but in most spreies it is decidedly shortor.) Fect stout; tarsus about equal to middle twe and chaw. The $\delta \delta$ in all the species " black," but so mugnifiently iridescent that little dead hack is seen, leing brussy, stecl-blue, violet, purple, gremish, ete. of subsimilar, or plain brown.

## Analysis of species and l'arieties.


 Hadckman. Texas Ghackle. Of largest size, with longest, most kereled and graduated tail. Sexes very unlike. Bill very stont at hase, tapering to the strongly defleredel tip. Adult $\delta$ : Iridesednce chictly purplish and vioht, morr greenish pusteriarly. Length about 18.00 ; extent $23.00-24.00$; wing $\mathfrak{7} .50-8.00$; tail about 9.00 , graluated $2.50-3.50$; bill 1.75 . Adult $8:$ Dark brown; paler, grayish or whitish heluw. Length 13.00-1 +00 ; extent $15.000^{-}$ 19.00 ; wing $5.50-6.00$; tail little mure. The speries probathly shates into the mext, but presents dimensions the later has not shown. Lower Rio Graule of Thexs and suothward, very mbumat, sworaing in the towns, whers somspienons by its curtous anties as well as great size mad numbers. Breeds in colmies, cither in reely marshes, when the nest is placed in the rushes ower water, or anywhere about tho nettlements in trees away from water; sometimes there are many wests in ome tree; some aests at an altitude of 30 or 40 feet. Nests lonilt of nay trash, usmally with mut. Eggs in April-May, usmally 3, 1.12-1.t5 by 0.82-0.95, averageng
 irregularly spotted, veined, and serateled with dark hrowns and blackish.
334. Q. ma'jor. (Lat. major, grenter (than Q. pmpurehs).) Boat-tahed Cbow Blackimid. Boat-tamen Gbackle. Jackbaw. Of large size, wilh hug, madi keeled med graduated tuil. Sexes very unlike. $13 i l l$ stomt at base, tapering to the doflected tip. Adult $\delta$ : lridescence mostly green, becoming purple or violet eliefly on the head and ueek. Length 15.50 17.00, nveruge 16.30; extent 21.00-2:30, average 22.50; wing mal tail, eneh, 6.25-7.25, ver rich 1 diffror-0-9.50; howing $t$ difficrplains, roughmish cygs
ug and as loug cutting riable; phatus, nit with always whle of ne name 11 most The is seen,
average 7.00, latter rather the longer of the two ; its graluation about 2.50 ; bill 1.50 ; tarsns nearly 2.00 ; midlle toe and claw about the same. Alult $\%$ : Astonishingly saaller than the $\delta$, lacking entirely the great development of the tail, ant easily to be mistaken for another suecias. Length $12.00-13.50$, average 13.00 ; extent $17.25-18.25$, average 17.75 ; wiug $5.25-6.00$, average 5.67 ; tail $4.75-5.50$, average 5.25 . General color plain brown, only darker on wings and tail; bulow brownish-gray, frequently whitening on the throat. South Athantic and Gulf States, in the eonst, abundant; N. regularly to the Carolinas, frepuently to the Middle districts, but not to New liugland, as far as certanly known, though very likely in exeeptional cases. This spuries differs from the common crow blackbird in boing strietly maritime, with the eonsequent modification in food and habits; it may le seen at times wading in the water, nud small fish and crustaceans form much of its fare. Nesting and eggs as in Q. macrurus; eggs averaging sualler, but mot distinguishable with certainty.
335. Q. purpur'eus. (Lat. purpureus, purple. Fig. 265.) Perpife Crow Blackmibl. Common Cbow lbiackimb. Pumine Grackle. Of medim size, with monerately keeled and gruduated tail, slarter than wings. Sexess subsimilar. Bill usatlly less tapsering and deHected at tip, lint very variable. Adult $\delta$ : Irilescence very variable with semson, age, and seximi vigor, as well as on diflerent parts of the bouly ; hat always intonse in latallay adults, and at its lacight daring the love-ardor; varionsly presple, green, bluc, violet, and bromzy; not the extensive


Fio. 265. - Purple Grackle, reduced. (Shepparil del. Nichots sc.) green of the last species, nor usmally the decided bussy of the mext varioty; wings and tail mostly purplisk; dark pirplish amo steol-hlue on head, meck, and breast ; back more greenish or broazy. bill amal fect rbouy black. Iris straw-yellow. Length 12.00-13.50; extent 17.00-18.50; wing 5.00-6.00, uveraging 5.60 ; tail $4.50-6.00$, usually mader 5.50 ; bill 1.25 , very variable; tarsus 1.25 ; graduation of tail $1.00-1.50$. Alalt $\%$ : Blackish, and quito lustrons; suffieiently similar to the of leugth $11.00-12.00$; wing abont 5.00 ; tail abont 4.50 . Birds of this character, without perfectly lrassy back and steel-hae head, are the usual kind in the Atlantic States ; ahundant and generally distributed, migratory and gregarions, breeding anywhere in their range, but chiefly northerly. Nesting variable, in tree or bush, on lough or in a hollow, at any height ; sometimes in an artificial retrent, or a fish-haw's nest. Nest lulky, of any trash, usially with mul ; eggs of the character and with all the indessribable variability of others of the genus; usually bluish or greenish, with purplish veining and elonding, zigzagged and flomrished with dark browns or blackish; aroraging $1.25 \times 0.90$ in size; 5-6 in mumbre. The grackles are absent from their breeding-groumds for ouly a small part of the year, when they thesk southerly, often in immense bands seomring abont for fioul. At thaes they are very injurious to the erops, but this is offiset by their destruction of noxions insects. The comrtships of the males look very curious to a dispassionate observer, being carried on with the mast grotesque actions and hulieroms attitudes, as well as curious vocalization.
336. Q. p. w'neus, (Lat. eneus, brassy.) Bronzei Cbow Blackhitl. Brass Graikie. Birds from the interior U. S., especially the Mississippi valley, arpuire in full plunage a splendid iridescence of three kinds, ho protty distinet areas. Bosly miform shining brassy. lind neek and breast chiefly steel-blue. Wings and tail chiefly violet and purple. This briJliant coloration is that represented by Audubon, pl. 221 of the 8vo. ed. Such biris oceur
from Now Eugland, Hudron's Bay, the Saskatehewan and Rocky Mts. to Texas and the Gulf States.
337. Q. p. agle'us. (Gr. aydaios, aylaios, splendid.) Flomda Chow blackbmid. Green Gmackle. Birds resident in S. Fhorida are smaller that average purpurens, with relatively longer mad slenderer bill more dreurved ut tip; the boly lustre chietly greenish; had and neek chietly violaceons stenl-hlue; wings and tail steel-blue, beconaing violet on the eoverts. Averaging an inch less in length than purpureas, and other parts in proportion, excepting the bill and feet, which are quite as loug. (Q. baritus, Bd., 1858, nee anct. Q. agleus, 13d., 1866.)

## 18. Family CORVID届: Crows, Jays, etc.



Fig. 266. - European dackiaw (C'orrus menedulr) (From Dixon.)

Cultrirostral Oscines with 10 primaries. - A rather large mad injurtant family, comprising such faniliar birds us ravens, crows, rooks, juckdaws, magpies, jays, with their allies, and a few diverging forms not so well known; nemrly related to the famons ligeds of parmise. There are 10 primaria's, of which the 1st is short, generally ubout half as long as the 2d, and several outer ones are more or less sinuateattenate on the inaer well toward the end. The tail has 12 rectrices, as usual ameng ligeber liorls; it varies much in shamer, hut is generally romuled sometines extremely graduated, as in the mangie; and is not forked in any of our forms. Tlie tarsus has seutella in front, seprarated on whe or both sides from the rest of the tursal envelope ly in grows, sumatimes maked, somethmes filled in by suatl seales. The hill is stout, alout as long as the head or sloorter, tapering, rather nente, generally motehed, with eonvex culamen; it lucks the commissural angulation of the Fringillile and Icteride, the deep elenvage of the Mirundinide, the slenderness of the Certhiille, Sittide, and most small insertivorums birds. The rietus usuully has a few stiffish bristles, and there are others abont the hase of the bill. An essential elanneter is seen in the dense covering of the nostrils with large long tufts of close-pressed antrorse bristly fenthers (exeepting, among our forms, in Gymnocitta asd I'siburhinus). These last fentures distinguish the Corvide from nll our other birds excepting l'arida; the ananul resemblance is here so close, that I camot point ont any obvious techical character of extermal form to distinguish, fur exmmple, Cyanocitta fron Lophophanes, or Perisoreus from Parus. But as alrudy remarked, size is here perfectly distinetive, all the Corride being much larger birds than any of the Peride.

Owing to the uniforming of color in the leading groups of the family, and an apmont plasticity of organization in many forms, the number of species is difficult to determine, nul is very varicusly estimated by different writers. Mr. G. R. Gray adaits upwards of 200, which he distributes in 50 genera and subgenent; but these figures are certainly excessive,
probably requiring reduction by at lenst one-thiri, in both eases. The Cortida have been divided into tive subfamilies; three of these are small and npparently specialized groups confined to the Oll World, where they are represented most largely in the Anstratian and Lulian regions; the other two, constituting the great bulk of the family, are more nearly cosmopulitan. These are the Corvince and Gurrulina, or crows and jays, realily listinguishable, at loust so far as our forms are concernel, by the longer mintesl wings amd shorter less rounted tail of the former as contrasted with thr shorter rounded wings and longer more rounded ur graduated tail of the latter.

## 26. Subfamily CORVINRE: Crows.



Fin. 967. - Typical Corshe bitl.

With the wings long and printeel, muel exceevting the tail; the tip formed by the 3d, the, and sth quills; 2d mueh shorter, lat only ahout $\frac{1}{2}$ as loug as 3 hl . The legs stom, fitted for walking as well as prerching. As a rule, the planage is stombre or at least nuvaricgated, -blue, the characteristic color of the jays, being here rare. The sexes are alike, and the changes of plumage slight. Although teelnieally oseine, corvine birls are highly mamasieal; the voice of the larger leinds is raneous, that of the smaller atrident, - withess the croak of the raven, the "caw" of the crow, the sermaming of jays. They frequent all situations, and walk firmly and cosily on the ground, where jays hop. Thog are anoug the must nearly omnivorons of hirls, and as a consequence, in comection with their harly nature, they are rarcly if ever truly migratory. Their nesting is varions, aceorling to ciremmstances, bit the fallrie is nsually rule and bulky; the cgess, of the average aseine number, ure commounty bluish or greenish, speekled. Althuagh not properly gregarions, as a menle, they often associate in large numbers, drawn toge ther by conammity of iuterest. In illustration of this may twe instanced the extensive ronsting-places in the Athantic States, comparable to the rowkeries of Emripu, whither immense troeps of crows resort nightly, often from great distances, recalling the fine line of the poet, -
"The blackeuing irnins of crown to their repose."
Our three gemera of Corvine are readily known by the black color of Corrus, the gray, white, and bhek of Picicorves, and the blue of Gymmocitto. In the latter, as in Psilorhiuns of Ciarulime, the nostrils are expmed, eontrary to the rule in eneh subfanily.
106. Cor'vus. (Latt. corvus, a crow. Fig. 267.) Ravess. Cuows. The speries throughont minium hastrons black, incholing the bill and feet ; masul bristles ulmont half as long as the hill, which exlibits the typieal enltrirostral style. Nostrils large, but entirely comeenalent. Wings much longer than tail, folling about to its emb. Several outer primaries sinuate-attemute on isner webs. Tail romalet, with broud feathers, sinumte-troncate at ends, with mueromate shafts. Fent stomt ; tarsus more or less marly equal to middle toe amil claw, roughly scutellate in fromt, lamiumr belind, with a set of small plates between.

## Analysia of species.

Rarena, with the throat-fenthera acuto, lengthened, disconnectel.
Alnout 2 feet long; wing 10-18 inches; tall about 10. Buses of cervical feathers gray . . . . corar 338
Smaller; concealed bases of cervical fenthers pure white (Southwestern) . . . . : cryptoleucua 339 Crove, with tho throat-feathera oval ami blented.
l.ength 18-20; wing 12-14; tall 7-8; bill 17-2, Its height at base $;$; tarsus about equal to the midile toe and elaw, longer than bilt ; ist quill not longer than toth . . . . . . . . . . frigirorus 340, 341
Small. Length 14-16; whig 10-11; tall 6-7; bill 19-2; tarsus rather longer than bilf or middlo toe and claw int ifull longer than 10th. (Northweatern) . . . . . . . . . . . . . . . caurinus 34
Small; 14-16 tnehes long; wing 10-11; tall 6-7; tarsus ahorter than middle toe and claw, tonger than bllif lat quill not louger than loth maritimus as
338. C. co'rax. (Gr. kípag, hortax, Jat. curtr, a croaker - the raven. Fig. 26s.) Amprican Raves. Fenthers of thront smmewhat stiffened, lengthened, printed, lying loose from ono another ; those of neek with gray downy bases, as elsewhere on the bedy. Color entirely lustrons bhek, with elindly purplish nud violet burnishing. Length nlous 2 feet - at least wer
 over 15 inehes. Thil nbout 10 inches; its fenthers grodnated $\mathbf{1 . 5 0 - 2 . 5 0}$ inches. Bill uhong chord of eulmen, mud tursus, ubout 2.50. Varies much in size. Greenhand and Labrador specimens are of great size, with inmense bill turching 3.00. The bill is usually longer mul rulutively less deep in the Anericun than in the Enrupen ruven; whole liril more sturdy mal rohnst. The usuml wing-formula is: primury $4>3=5>2>0>1=8$; lut these quills grow and monlt so grahally the proportionate lengths differ much in specimens exmminel. The $\boldsymbol{\rho}$ is malistinguishable from the $\delta$, though nveruging smaller. N. Amer. ; but now rare in the U. S. past of the Mississippi, mad altogether wanting in most of the Stutes; Labrador, rangiug muthward,


Fio. 268. - Hemi of a very large American Raven, nat. size. (Aat uat. del. F. C.)
rarely, along the eonat to the Midulle districts; very nbmbant in the West, where the sable plume and the bleaching skeleton, the ominoms eronk and the Indim war-whop, are not get things of the past. Wherever in the West the raven abounds, the crow serms to be supjolanted. Nests high in treper and on cliffs, seloeting the most inncerssible phares. Eggs 4-8, oftener 4-5, nlout $2.00 \times 1.30$, greenish, dotted, blotehed und clouled with meutral tints, pur-plinh- mud hackish-browns.
339. C. eryptoleutcus. (Gr. кpurtós, kruptos, eryptel or hidden; גeukós, leukos, white.) Wuite-neeked Rayen. Thront-fenthers as in C. corax; but bases of the fenthers of neek showywhite. Smuller than the raven; nont ns large as ngom-sized erow, and genernlly taken for one in those regions where it aceurs with the raven, the difference lutween them being abvions in life; the neeonts of "erows" in sume regions where C. americanns dows not ereur being bnsed ujon the presenee of C. cryptolewens. Somthwestern U. S., Llano Estuende nod higher Rio Grande of Texas, Wyoming, Colorado, New Mexieo, Arizema, and portions of Culifornia.
310. C. frugi'vorus. (Lat. frugirorus, fruitemating: frur, fruit ; roro, I levour.) Common Amemscan Come. 'The rommon erow is a fent and a half hong, or ruther more; wing 12 to $1+$ inchen: tail $\boldsymbol{i}$ tu 8 ; bill $1 . \tilde{7} 5-2.00$, alout 0.75 high at base ; tarsus about equal to midde toe and diar, rather exeeeding the bill. First primary not longer than l0th. Feathers of the thront wail, soft, and honded; in smowr-white mader-phmmge. The burnishing is ehielly on the wings, tail, and bark, the heme loping mearly dead-black. The $\&$ is deridedly smaller than the $\delta$, mul undor-sizod mahnet sperimens are not seldom labelled "assifragus." Fastern N. Amer., chietly U. S., not ordinarily fomed westwand in the interior, where the raven abomads; rare or
 parts of Califirnia. In settled parts of the comatry the crow tends to colonize, and some of its "roosts" are of vast extent. Dine is on the Virginia side of the l'otomae, near Washingtoms.
 the equy of the morning, crows were llying the other way. It is donbless the same now ; lat I whener hemar midnight migramts tham see such "early birds" these days. Nest in trees, anywhere in the wouns, usmally comerealed with some art, though so bulky; built of sticks and trash; aggs 1-6-7, $1.60 \times 1.20$, like the raven's in color and markings, and equally variable. (C. americumas, Anct.)
311. C. f. ltorida'mas, (Lat, of Florida.) Floman C'bow. Represents the greater relative size of the bill and fonet shown by mang resident birds of Florida amd correspumding latitudes.
312. C. emuri'nus. (Lat. cauras, the N. W. winl, whence camrinas, northwestern.) NoutheWestrins Fisis ('mow. Suall : ahont the size of the common fish erose, hut fret more as in C. umericumas, the turshs not being shorter than the midule toe and claw, thongh rather less than the bill ; lat primary lomger than 10th. I،ength 1 f.00-16.00; wing 10.50 ; tail 6.50 ; bill 1.7 -i-2.01). N. lacilie coast, Oregon to Alaska; maritime ; pisejvorons ; voice satid to be diflirent from that of C: fragiotors.



 Apparemty a diflerent hivel from any of the foregoing, as it presents some tamgible distinetions,
 with ewrainty fron those of the comanom erow, thomeh awriging smaller. (C) ossifragas Wils.)
107. IPICICOR'VI's. (Compromiled of picus, a wormperker, or pice, a maguin", mil corrus, a crow. Fig. 26!!) Ambucis Nit-
 Fhatarters of the E:uro-
 slemulerer, more arute, with more regularly enrved enhmen nud eommissure, and straight in-


Fig. 269. - Itead of Iticicorrus, nut. wize. (Al mat. Itel. E. C..) stean of convex mad neronding gonys ; as a whole somevhat deourval. Nostrils cirenlar, poncented by a full tuft of plunnles. Wings long and printed, folding to the end of the tail; sth quill longest; thl, Bl, fith litule less; $2 l$ much shorter, las mot half as lomg as 5 th. 'Tail little over half as long as wing, litthe romuled. 'Tarsiss shorter than midile the and elaw; the envelope divided into sumall plates on the sides lehind toward the bottom. Claws very large, strong.
acute and much eurved, especially that of the hind toe; the luteral reaching beyond base of the middle claw. Colorution peeuliar; gray, with black-and-white wings and tuil. Habits much the same as those of Nucifraga; alpine und sub-boreal, pinicoline, and pinivorous. One species, confined to W. Amer.
344. P. columbla'nus. (Of the Columbia liver. Fig. 270.) Clarke's Crow. $\delta$ \& adult: Gray, often blenehing on the heud; wings glossy black, most of the seeomdaries broadly tipped


Fro. 270. - Clarke's Crow, reduced. (Sheppard det. Nictols sc.) with white ; tuil white, including the under eoverts; the central feathers and usually part of the next pair, tagether with the upper coverts, black. Bill and feet black. Iris brown. Length alout 12.50 ; extent 22.00 ; wing 7.00-8.00; tail 4.00-5.00; tarsus 1.35 ; bill avaraging l.67; fret from 1.25 to l.îs. Sexes alike in color, lut $\&$ smaller than ठ. Young similar, but browner ash. There is great ilflerence in the shade in adults, the plamage when frosh being more glaneous-ash, wearing browner, and also bleaching in patelaes, espeeially on hend. Coniferous belt of the West, N. to Sitka, S. to Mexieo, E. To Nelmaskn, W. to the Coust Ranges; the American representative of the Eurogean muteracker, Nucifrugu caryocatactes; nbmalant, inpuerfectly gregurious. A remarkable birl, wild, restless, and noisy. sunctimes congregating ly thonsamls in the pinorios of the W., roving in senreh of forsl. Breeds high in pines, in alpine and northerly lowatities, convealing the nest with tare; nest of sticks ns a lasis, su which bark-strips, grasses, and other fibrous substances are well matted tugether. Fggs $1.20 \times 0.90$, light grayish-green, speckled and blutched with grayish-brown und lilac, chieftly about the largur end.
108. GYMNOCITTTA. (Gr. $\gamma \boldsymbol{q} \mu \mathrm{vis}$, gimmos, maked, as the nostrils are; kirta, kitta, a juy.) Bine Crows. Bill of peculiar shape, with nearly straight culmen mounting on forehead, thus somewhat as in Sturnclla, hetween the prominent and somewhat mutrorse antine, which, howover, lo not hide the nostrils; sleniler, tupering, acute, not notched; gonys straightish, suarcely asceuling. Nostrils, sumall, oval, eutiryly expesel. Tuil nemuly square, much shorter thun wings. Wings long, pointed, folling nearly to end of tail; 4th primary longest, 3d and 5th seareely
 Fill E Crow, 1 R ; sus longer than mildle the withont elaw, the envelope sublivided behind towarils the bottom. Claws all large, strug, ind much curved. Color bluish, nearly uniform ; sexes nlike. One speeics.
345. G. eyanoce'phala. (Gr. кúavos, kuanos, bue; кeфплí, kephale, hend. Fig. 271.) Blete Crow. © : Dull blue, very vuriable in intensity, uenrly unifurm, but brightest on head, fading
on belly; the thront with whitish streaks; wings llasky on the inner webs. Bill and feet black. Iris brown. Leugth $11.00-12.00$; extent $16.50-19.00$; wing $5.50-6.00$; tail about 4.50; bill 1.33 , but from $1.25-1.50$; 9 smaller, iluller. Rocky Mt. region; much the same elevated distribution as the last, but aphurently rather more southerly; decidedly gregarious, and very abundant in some places. A vemarkable bird, combining the form of a crow with the color and habits of a jay, and a pecoliarly slaned bill. It roves about in mosy restless Hocks, sometimes of thousamds, in search of foom, which is pine seeds, especially jinones, juni$\boldsymbol{p}^{\text {nr }}$ lierries, acorns, cte. Breds in eolonios; nest in piñon pines and other evergrerins, eompact but bulky, of twigs, and fibrons bark-strips well workell together ; eggs 3-4, 1.25 $\times 0.57$, greenish-white, profusely spotted with light brown und purplish; laid in April.

## 27. Subfamily CARRULINE: Jays.



Fig. gis. $^{-2}$ - Foropean day ( (iarrulus glantarius). (From 19xxoli.)

With the wings much shorter than or alout equalling the tail, both rounded; tip of the wing formed by the 4 th -7 th quills. 'The feet, as well as the bill, are usually weaker thun in the true crows, and the birds are more strictly arboricole, usmally alvancing by leaps when on the gromul, to which they dos not habitually resort. In striking comtrnst to most Corvince, the jays are usually birds of bright and varied eolors, anong which blae is the most prominent; and the hend is frequently erested. The sexes are nemrly alike, and the changes of planage do not ulpear to be as great as is usual anomg lighly-colored birds, although some differences are froquently olservable. Our well-known Blue Jay is a fumiliar illustration of the habits aul traits of the species in general. They are found in most parts of the world, and reach their highest development in the warmer portions of Amerien. With one boreal exception (Perisorens), the gemara of the Old and Now World are entirely different.

It is proper to obsarve, that, while the Anericm Corvine and Garrulina, upon which the foregoing baragraplas are mainly drawn up, are realily distinguishable, the charneters given may reguire monditiation in their applieation to the whole fanily, the aliflerent divisjous of which "Iprar to iutorgrade clusely. Our six genora are easily diseriminuted.

> Nostrils large, nakel.

Analysis of firners.
Nol erestel. General color brown . . . . . . . . . . . . . . . . . . . Psilorhinus 109 Nosirlls moxierate, covered by fenthers.

Flrat frimary altennated, faleate: tall execellagly long, graduatel. Not erestert. Colors black, whitic, and irldescent .

Pien 110
Flrat primary not attenuated. Tall monderate.
Crested. Hlue: whigs and tall barrel with blaek . . . . . . . . . . . . . . Cuanocilla ill
Not erested. Blue: wings and tall unbarred . . . . . . . . . . . . . . Aphelocom, 112
(Freen and yellow, with bine anul hack on heal . . . . . . . . . Nanhurez 113
Gray, with slaty wings and tali . . . . . . . . . . . . . Jerisoreua 114
109. PSILORIIINUS. (Gr. 廿ıdós, psilos, smouth, bare, lalil; p̈is, ṕ ivós, hris, hrinos, nose.) Bumwn Jays. Smoky Pies. Nustrils exposed, large, romaded. Bill stout, with very eomex enlonen, curved from the base. Wings and tail of nbout equal lengths, both rounded. Of large size, und smoky-brown color ; not crested.
346. P. mo'rlo. (Lat. morio, "a dark lrown gem.") Brown Jay. Smoky-brown, darker on head, fading on leilly; wiugs and tail with bluish gloss. Bill and feet black, sometimes yel-
low. Length about 16.00; wing and tuil alout 8.00, the graduation of the latter about 2.00 ; bill 1.25. Rio Grande Valley mid southwarl.
110. pica. (Lat. pica, a pie.) Magmes. Thil extremely long, when fully developed forming more than $\frac{1}{\text { the }}$ total length, graluated for alout $\frac{1}{\text { its }}$ own leagth ; the feathers with romuded ends, the midde puir at lenst tapering, and specially lengthened beyoud the rest. Bill of ordi-


Fio. 273, - Magnde, relluced. (From Dixon.) nary corvine shape; mostrils concented by long inasal tufte. Wings slart and romuled, with very slart. marrow, falcate first primary. Feet stont ; tursurs little longer tham midide the and claw. Hend nut erested. $A$ naked spuce about eye. Plamnge llack, Iridescent, with masses of white; bill black or ywllow. Sexes alike. Hubits arboreal and somewhint terrestrial, - very irregular, in faet, a muglie's grueral elaracter lofing nown of the best, lhough the gremeric: clurracters arre invellent.
P. rus'tlea huison'ica. (Latt. rustica, rustic, rural; rus, ruris, the comutry. Of Hulsun's Bay. Fig. 273.) Magite. Lastrons hark, with green, purple, violet, mud exen golden iridescence, esprecially on than tuil nud whags. Behow. from the hreast to the aissum, as seapmiar piteh, and in great part of the inner wells of the primary quills, white; some whitish tomelhes on the throat: lower back showing gray, owing to mixture of whito with back; bill and feet black; ryes blarkish. Length $\mathbf{1 5}$ or 20 inches, according to the development of the tail, which is a feot or less long, extremely graduated; extent about 2 feet; wing about 8.00 , the outer primary short, slender, and fulleate; bill 1.25 ; tarsus 1.67 ; middle too and chaw 1.50 . \& rather smaller than of, but alike in color. Aretic Amer. and U. S. from Phaius to Pacific, except California; comuon. The Anerienn magpie is extremely similar to the notorious lird of Europe, und attempts to establish specifie characters huve failed. It is a rather harger and "better" bird, though quite
ming unile 1 urili-1ussIg uatt nul shivet. pritarsus pildulld lut spueve darck, ses of yelLhllits nt tercular, neral ar of en :
n'ren. rural; intry. Fig. strous urphe, whlen ly Heto the witch, $10 \mathrm{in}-$ imary whitronat: 4riy, white 1 fert kisl. lung, mider. lint mon. tts t. quite
as mueh of a raseal. The nest is placed in thick shrulhery, as hig as a loushol, bristling with
 1.20 to 1.40 lung by 0.90 tw 1.00 lirmal, pule drabl, duted, dashem, and bloteled with priphishhrown.


 the liell is indifferently black or yellow. C'ulifirnis, vomuman.
111. Cyanocit"ta. (Gir. kúavos, kimmos, hlu-; кitra, killı, a jay.) Cuested Bheve Jays.

 "unal bengeths, buth rommed. Hind whaw large, equalling or excreeling its digit in hength. There are two spering of this lematiful genus, one light blue und white, Eastern, stanling quite alone; the other dusky-benlied, Western, ruming into several varictics.

## Analyshs of species and l'arictics.

Purphish-blue, whitening below, whh a black coltar

- cristuta

349
Sooty-brownish or -blackinh, bluing on boly behint, winge and tail; the latter black-barred.
Sooty-blackinlı; lltlo if any blue on foroheal; none alout eye; wingeoverts unbarred . . atellerl 3रo

 sooly-brownish, the crent quite binck. Hiulsi-white streaks on foreheal and about eye; whigcoverls black-burred. . . . . . . . . . . . . . . . . . . . . . . . . mucroh بjphet ias
319. C. erista'ta. (Lat. cristata, crested. Fig. 2it.) Bure Jas. $\delta$ : P'urplish-blue, below pale purplish - gray, whitening on throut, leelly, and crissuma. A maik collar neross lower throut and up the sides of the neek nul hawd behind the erest; a black fromatet bordered with whitislo. Wiugs nul tail pure rich blur, with blark lors, the greater roverts, secomblaries, mul tuilfruthers, exeppt the erneral, broally tiplued with pure white; tail much roumblent, the gradurtiom wer ant inch. Lengh 12.00-12.00; extent 16.0017.50; wing and tail, eamh, 5.00-6.00; bill 1.25; tursus 1.35. \& similar, mut so richly bue: smaller. There is muels diffirence in size lnetween morth-

 ern and somelurn bred birds, us in the $A$ gelects. Fherida sperimens are partiendarly small, the hill relatively larger, the erest less, the white on wings and tail restricted; as worthy as some oher Floridm races to be mamed (C. e. flarincola, N.). Eastern N. A., especially IV. S., hut N. to Hulsom's Iny; W. to the cemtral phains; a very abualamt resident or half-migratory birl, breeding hroughout its range; a well-known elarater! Nest in trees and bishos, ur any ond nowk, harge mul substantinl; eggs $5-6$ in mubler, 1.00 to 1.20 loug ly 0.50 to 0.90 breaid, Irab-cullured with brown spots.
350. C. stel'leri. (To G. W. Steller.) Stelusn's Jay. of: Whole head, neek, and buck swoty barkish, litto if any lighter on thront, and with little if any ble onf forelarad or about ages:
this sooty eolor passing insensibly on the runp und breast lato dull bluc. Wiugs and tail richer hlie, crossed with numerons hark bars, not on the secondary coverts. Bill and feet black. Young more fuligiuous, the wing-burs faint if not wanting. Size of the Einstern fay, or rather larger. Pueitie eonst region, Oregon to Alaskn, li. to the Recky Mts., where inoselnlating with C. s. macrolopha. 'I'lis is the typienl form, with little or no blue, no whitish on hend, and mbured wing-coverts; rmming throngh annectens, frontalis, und macrolopha into sume very different Mexican forms. Habits, nest, and eggs us deseribed under macrolopha.
351. C. s. annec'tens. (Lat. annectens, amexing.) Lhack-headed Jay. This mame has been given to specimens directly romecting stelleri mal macrolopha. General tome of the former; quite blackish, short-crested, with plain wing-coverts; but blue frontal streaks und whitish eye-puteli of the hiter. N. Roeky Mts., U. S.
353 C. s. fronta'lis. (Lat. frontelis, pertnining to froms, the forehend.) Blue-fronted Jay. Sienia Jay. Au offset from stelleri ; the sooty eolor rather brownish than baekish; the bhe of different shade on body fiom the deep indigo on wings and tail; whole crest giossed with bluish, mul conspicuons blue stronks on forehend; no whitish cye-putches; wing-coverts obsoletely or not harred. Sierras Nevndas of California.
 caesteid Jar. Better marked than tho commeting links. of $\%$ : Upper parts sonty umber-


Fio. 275. - Long-crested Jay, nat. size. (All nat. del. E. C.) brown, with a taint blae tinge, blawkening on head mul neek all aromal in derided ronttrast, passing on runl und nppor thil-coverts into benutiful light wo-bult-blue; pussing on fore breast into the sumo blue which oceripies ull the muler parts. Crest black, lont faced on foreheal with bluishwhite, which, when the feathers are not disturbed, runs in two parnilel lines from the nostrils upward - these eolored tips of the fenthers of firmer texture than their basal portions. Ono or both eyedids patehed with white. Chin nbruptly whitish, streaky. Exposed surfaces of wings rich indigo-blue, most intense om the imer secondaries, whieh, with the grenter coverts, are regulnrly and firmly burred aeross both webs with black; the onter welos of the primaries lighter blue, more like that of the rump or under purts. Upjer surface of tuil rich indigo, like the sceondaries, und similarly black-harred; these lands most distinct towards the ends and on the outer webs of the fonthers; thil viewod from below nplearing mostly blackish. Iris dark. Bill and feet black. Leugth 12.00-18.00; extent 17.00-19.00; wing 5.50-6.50; thil the sume; lill 1.12; tarsus 1.50 ; middle toe und claw 1.33. Sexes quite alike, but of at the lesser dimensions given. Crest longer than in northern stelleri, sometimes 3.00. Young: Mueh more sooty; below entirely fuliginous, with the future blue indivated by an ashy or grayish shade. Wings and tuil nearly as bright blue ns in the adalt, but the black bars faint or wanting. Crest shorter, not quite bhek, not ficed with blue, and no white abont eycs. This form melts into C. dindemata of Mexied, which is bluer; and this is near the quite ble C. coronata. Rocky Mt. region, U. S., esperinlly sontherly; a commou biril of the pine belt, displaying in marked degree the uotorious uttributes of its genus, or genius. Nest in trees mul bushes, usunlly concealed with art, though bulky;
eggs 5-f. 1.25 to $1.35 \times 0.80$ to 0.90 , pule blatsh-green, profusely spotted and blotehed with dark alive-brown mad lighter brown.
 lack of ereat.) Creatlens lbate Jays. Gomerally an la Cymocittu. Hemburentul. 'Tail longer or shorter than wings, lastend of abobt mbal, gradhated (in some expmimial formas about egual to tho wing and even). Tarsas rather longer than midalle toe mul chaw. Wings aud tail bhe, without black hars, and howe the chidf levely-eolor; whitish nulerneath, with (usually) or without a gray putch on the lack. All Southern und Southwestern.

## Avalysia of Speries and liaricties.

Tall honger than wing, grniluated. Above blue, with gruy dormal area; belly alngy whitish; a sugerclilary atrije, onil the throat at reaky.
Foreheall honry-white; superellary stripe net well-lelliel. Inornal patch welhdethed. Crisnion Hue, contranlligg wlih grayish unler parta. . . . . . . . . . . . . . . . . . Jluridana
 blulali, hut not well contrasted with tliggy under purls . . . . . . . . . . . . uroadhouait 350 Forehead blue; mipercillury stripe ilstlnct. Dorsal putch well-delined. Crlssum whitish like ohber under paris
catifinniea 356
Tall rather mhorter than whig, rounded. Blue, wlthout dethite dornal area, or pectoral or subercilinry streaks - ari:obue 357
354. A. flortda'na. (Of Florida.) Flonima Jay. of: Blue; luek with usmall well-defined gray patch not invadiug senpulars; belly and sides pale grayish; muler tail-coverts and tibiat bhe in marked contrast ; moch hoary whitish on forchead and sides of crown, hat wo sharp white sunereilinry stripe ; chia, thront, and uidille of breast vague streaky whitish nul bhash; marcoverts dusky; the blue that seems to eneirele the head mud neck well defined against the gray of hack aad breast. Bill eomparatively shart, very stont at the base. Length $11.00-12.50$, average 11.75 ; extent $13.50-15.00$, nverage 14.50 ; wing $4.00-4.75$, average 4.40 ; tail 4.50 5.50, avernge 5.00, alwags louger than wing; bill about 1.00. Fhorida (and Gulf Stutes 1), abualant. Very heal, and not nutheatic us oceurring outside of Fhorida. Usial labits of jays. Nest a that structure, in hushes, of twigs lined with tibres. Eggs 4-5, bluish-green, sparingly speckled, ehictly at larger end, with brown, $1.00 \times 0.50$.
355. A. P. woodhou'sil. ('TuS. W. Woodhonse.) Woomocse's Jay. The dorsal patch dark, glossed with blue, shading into the blae of surroundiag parts ; naler parts rather darker than in C. floridana, somewhat bluish-gray ; the under tail-roverts hhisk bat not contrasted; on the breast the bhe and gray shading into each other, the gular and pectoral strenks whitish mad well-defined, the superciliary lime defiuite white, bit no hoary on forehead; bill slenderer. of \& , adult: General colur blac, rich and pure on the wings, tail, romp, erown, back and sides of anek, and on the breust surrounding the streaky white area. Nitalle of back and sampurs dark gray mueh tinged with bae, shaling insensibly iuto the surromading bhe. Uphor and maler tail-coverts hace. Under parts froun the breast gray, with blue tiage (in califormica wearly white). Chin, throat, and brenst with a series of whitish hae-edged streaks, enclowed iusarrounding blue. Lores, orbits, aud auriculars dusky. A series of sharp white streaks over and belind eye. Wings anil tail blue; the inner webs of most of the quills, and the tail vewed from below, dusky. The inmor seeoniaries and tail-fenthers, elosely examiued, show obsolete barring, like that which becones pronounced in Cyanocitta, but the traces are faint, and the feathers may be properly called plain. Iris brown ; bill and feet blaek. Length of $\delta$, about 12.00 : extent 16.50 ; wing 5.00 ; tnil 6.00 ; bill 1.12 ; tursus 1.50 ; midde towe mad claw 1.33. \& sualler: avernge 11.25 ; extent 15.50 , etc. Young: Wings and tuil ns in the adult; upper parts mostly gray: under parts grayish-white, with littlo or no bhe on the breast, the pectoral streaks undefined, ns are those over the eye. Racky Mt. region, from W yombing and Ihaho southward. Habits, uest and egge as in other species. The egge in this genas usually differ from those of Cyanocitta, by more greenish ground eolor and bolder marking, especially
at the larger end. In regions where Wonlloonse's and the long-erested jays oecur together, the luttor lives chietly in the pines, the fonmer in the sernb-onk and other thiekets.
366. A. f. callor'nlea. (tif ('aifinmia.) Cammonia Jay. The dorsal pateh light and distinet as in A. floriduta, but the mader parts, inelualing tail-coverts mad tibise, nearly white; gular atreaks vory large, afgregatel', and white, eaising the throw: to be wearly uniform; a white superciliary line, as in weothossii, but wo hoary on forehend; bill slemerer. 'Ihus it is seen that enel of the three forms presels a harying emphasis of rommon charneters. $\delta \&$, idnalt:
 amd "Ifrer tail-coverts bhish-gray, usmally mixed with some white. Furehead and masal tufts blae like crown; a sharp white superciliary stripe oxer und behind eye; lores, welids, mad anrionlars blackish. Veader parts tron the brast sailed white, with little or no tinge of bue exept on erissum: ; breast alpearing as if bue, overlaid! with bruad white stripes, which beeone comtinuo, as on throat and chin; the 'orenst is rally white, in strakg adged with bue, and with a morromading of bue in which the atronks are as if framed. Iris hrown; bill amd feet black.
 In eomprison with woolhonsii, ditiereners are serol in the well-ditined gray dorsal pateh; the nearly white maderparts withant deridenlly hae orissun; and the broader mai more contimonsly white gular streaks. The gemeral hahith, weat, mal eggs are the same.
357. A. ultramari'na arizo'nie. (Lat. ultrumarinet, bryond the sata, anme of a bine color.) Aurgona Jay, Relonging to a diflerent sortion of the gemos, distingnished by having the tail rather shorter than louger than the wings, the upger jarts miform blie, and mo thront-streaks. © 8, adult: Alwor, light blie, purer on head, wings, and tail than on back, where rather dull. 1beneath, sordial bhish-gray, buest on breast, puler on throut, whiteuing on belly, thanks, and rrissmu. Jares blackish; orbits and auricularn dark. No supereiliary stripe, mor devided streaks on thront or hreast. Bill normally hadk, sometimes irrogularly patched with whitish. Foet black. Lougth about 13.00 ; winy $6.25-6.75$; tuil $6.00-6.50$, romuled, the lateral fenthers gradated thout 0.50 ; bill $1.25,0.50$ deep at biser ; tarsis 1.67 ; midille toe and

 promaly New Masion; N. to alont $33^{\circ}$. (C. sordida, ibl., 1855; Cones, 1572, may he a varisty of sorroith, but is is : mobibly going tow far to bring in ultramarina, und make loots this and "riomes sarieties of sterdele.)
 Wings short, madh romuded, with let gibened inner serondaries folding nearly over the pribariss. 'Tail hoger ham wings, gradnated. Bill shart and derp, with enhmen eurved from
 these lixurions jags, one raching our harder.
 Jav. Adult $\delta$ : Back and exposed staface of wings yellowish-green; inuer wolle of bast of the guilis hackish ederel with rear yellow; their shafts baek alowe, yellow or whitish



 batifinl rish bhe, githling on forehoul to heary-white. Siles of had to above eyes, mad whole chin, throat, and fure-hreast jet black, cuedosing of large triagular pateh of bhe ons the side of the lower jaw, and ble tomehes som the cyelids. Bill and fret black. Lemgth 11.25-12.00; extent $14.50-15.50$; wing $4.50-5.00$; tail $5.2 .0-5.75$; tatwins 1.50 ; midille fow and elaw 1.25 ; hill 1.00 , very stout. $\mathcal{E}$ near the lesser of the dimbusions given. This traly

and small trees, bulky, of twigs with finer lining; rghs usually $3-\mathrm{f}, 1.10 \times 0.50$, greemisharalo, marked as usmal with lirowns.

 las, grayish or sonty. bill very short, mot deep bat wide at hase; enhmen litte curvent gongs aseopding. Wings and tail of aproximately equal lomgilis; latter graduatiol. I cirempehar and horeal or mpine genus, of me spereies in Amerine, with several varioties.

## Analynis of liaricicos.






 arated hy a gray corvical eollar from the ashy-plumbeotes baek; wiugs mad tuil phmbeons, the liathers whserrely tipled with whitish. Bill nul fere black. Voung: Mud darker, sonty or smoky-brown; the lhonehing progresses indefinitely with age. Le ugth 10.0011.00 ; יxtelut about If.00; wing 5.255.7 .5 ; tail ruther more, gradiated; tarsus l.33; bili muder 1, shajued like ot titmonse's. Aretic Am, iuto the N . States, N. W. tu Alaska; breeds in Maine and uorthwarl ; resident, and seldom seen somth of its hreeding range. The "Wisskarbon" (wheuee " whisk'y John" and then "whiskry Jack") is moted for the timilianty and impor dence with which it hangs about the lumter's ramp 10 steal provisions, firr comsarting with monse, and for nestimg in winter or carly spring. Nest asumbly on the bough of a sprure or other eomi-




 as in ather jays.

 Itated by wnukg-gray. ('unst regiom of Alaska.

 the feathers with white shat-lines; tail mot distinely tipherl with whitish. I'acitir comst region, Orequen to Nitka.







a bird differing visilly from the orlinary gray jay. The changes of plumage with age are pmatlel. Sizo at a maxhman. Langth alwit 12.00 ; extent 17.00 ; wing mad tail, eneh, near 6.01) ; hill 0.75 ; tarsus 1.30 ; midde tor and elaw 1.00 . S. Jucky Mt, region, especially Colorabo, Wyoning, N. New Mexion and Arizona, IMahor and Montama, northward shading into typical canutensis. 'The high mountains of Colormdo furnish the extreme cases.

## 19. Family STURNID压: Old World Starlings.



Fin. 277. - The Starling. (From IHxom.)

A finnily confium to the Old World: diffieult to elaractorize, owing to the variety of forms it inclules. Apparently related to the Ieteriele, from which distinguished by the presence of tew primaries the first short or quite spurions. 'The umly form with which we huse here to do is the gemus Sturnas, leiongfing to the

## 28. 8ubfamily STURNINRE: Typlcal starllngs.

STVE'NUS. (Lat. sturwas, a stare or starling.) Stabinvis. Bill shapmod somarwinat as in S'turnella or Icterns, lint widened and llattened; rather shorter than hatal; antmen and gonys nlwit straight, luth gently rombind in transwerse section, and at the tip: the colmen rising high on the forrelatad, divitline promiturnt antiar whick extend intu the wallmark(al masnl fossar; a conspichome masal serale, over rehing the mastrils; tol ianledges of mandilie es dilated, expreciully thenge



rest rapidly grolmated. Thail of 12 feathere, emargimate, little more than half as long as the wing. liert short; tarsas of strietly oscine pedothern, sentellate and laminjpantar, ahomt as long as middle the withomt its elans. Lateral tows of subequal lengths, their claws falling short of hase of middle elaw; hind claw abont as long ats its digit. lomage metallie and irideseent, the feathers all distinetly ontlined.
310. S. vuga'ris. (Lat. pulgarix, volgar, mbmon. Fig. 2i7.) The: Stamina, Adult: Goncral phanage of metallie lusite, irideseing dark gree a on most parts, more sted-hhue on the nuder parts, und violet or purblish-Blue on the fure parts ; more or less variegated thronghont with pale orhracetus or whitish tips of the finthres. Wiugs and tail finseons, the expmesel parts of the feathers somewhat frosty or silvery, with velvety-black and pale owhery marginings, the former within the latter. Bill yellowish; feet romlish. Young and in winter: l'hanage mare havily variegated thromghont, with larger tawn-brown suts on the uprer parts, and white anes below; whgs and tail stromgly algol with brown ; bill dark. Langth
 etre, ono of the lomgest amd lest known of hirols. Ifas struggled to (irvenhand in one known $\mathrm{i}_{\text {isitaner }}$.

## 2. Stommen l'assERES MESOMYODI, OR CLAM.ATOREs:

## Nun-melobiodes on Gontidess liassemes.

Mesomyodian sentelliphutur I'asseres with ten fully developed primaries, - Syrinx with fower than four listinet pairs of intrinsid museles inserted at the middle of the nperer bromehial half-rings, represoming the mesmyonlian typ of voierorgan, mal constituting an urompli-



 myonlian laminiphantar l'asseves with 9 fully-devehoped primaries, or 10 and the last short or ल. लurians.)

The ssemtial charater of this gromp, as distinguished from Oscines, is thes seren to be an anatomical ome, comsisting in the mon-development of a singing aphantus; the voral museles of
 rated intopartioular maseles; in either cose insorted in a sperial mamer into the hrourhial halfrings. This charator, thomgh sulgert to some marertainty of detormination, corresponals well
 tarsal enveloge rarely if aver sera in the higher J'asseres. If the leg of a King-hirel, for example, the chosely examined, it will le sero rovered with a wow of semella forming cylindreal plates

 a maked spare alowe, partially filled in behime with a row of small phates. With sume minor monlifiontions, this sontellijhantar comblition marks the C'lumetorinl hirds, mul is something tangilily diflerent from the typial Oseine or laminiphatare charanter of the tarsus, which emsista
 even whan, as in the rases of the oseme Eremophile mal $A$ mpeles, there in extensive sulnlivisiom of the lamime on the sides or behinol, the arrangement does mot exartly answer to the above ileseription. The Clmatores represent the lower Passeres, apponehing the large orier Picarie (seo begome) in tho steps by which they receld from Oscines, yot well seprataled from the Piearian hirels. The families conposing the suborider, as emmanaly received, are few in number; unly one of then is represented in North Ameriea, worth of Mexico.

## 20. Family TYRANNIDAE: American Flycatchers.



FII. 25N, - 11111 in a
 frrtirulis, hat. whes).

While having a close gemeral resemhlane to some of the forrgoing


 the lat is lomg or longent. Freme the hirds of the liollowitug biamian

 smabler than the middle diaw.


 ure valid, or very stromgly marked gengraphical races, the romaimicr being about egmally
 represented within our limits, giving but a vage iden of the monerome and wingulaty diver-





Fion str. - Emarghandion of pri-


 bese rowefifimens; all nat. nize, (All Hal, lel. F., C.)

 pussihle exerpinn, wot uevessary to insist unna in this conneetion, they lw long tos the

## 29. Subfamlly TYRANNINRE: True Tyrant Flycatchers,

gresemting the followitur chatartas: Wing of 10 pimatios,


 Fere nimall, womk, exchasively titted for perching ; tursus little
 rially the onter, extemsively matarent at hase. Bill viry limad


 nuteloed just lechind the leme ; calmen smonth and rommed






 somactimes remehing mearly le rom of bill ; pempally shator, anil thariag ontwaral on "ach side; wher hrixtles or hristlotipued feathers almot hase of hill. lifl wery light, giving a


loullow. 'Ihese several peculiaritios of the hill (to mont of whill Ormithinm ofliers sigmal ex-









 instant netion; mul of dashing into the air,
 melot anil a eliek of the liel, anil then returaing

 firon plate to plater, instrad of proving in wait at a purtionlar spot, and therir forage are
 -Int atirely unan insere fixul, the Flyatelaris ure urewssarily migratory in our latitules: thay apmar with gremt resularity in sprimg, anil
 till. 'They are distributed ower temprate North Ameriea; many of thent are common birde of the lasterm Ntalles. 'The vaiere, suserptibhe of litule monlulation, is nsinally harwh unil strindont, thongh somue spereies hato mo
 not ordimarily distimguishahide (remarkable exryition in I'yrorephotus), and the changes at'
 great. 'The monles of westing are tow varions to lue collemtively wotal. 'I'he larger kimels at








 mated ly the fillowing characters: -

> Ancrlywin yf tirbrru.

 Tall deoply fordento, much longer that whign . . . . . . . . . . . . . . . Nilumins its

Onter firfunarien nus nitemanted. A yellow crown-mpot.



 'Iull whent chewlunt.



#### Abstract

not mborter or rather longer than middic toe and claw. Colorallon limek and white, clama-malo-brewna, ar ullvaceons

Sitpiornia 1?   Tall a litte shorter that wiag, about eveli. Ilill liat. Tarnan mot mborter or rather longer   Tall, etce, an In Eimpidencer, from while mearcely ditierent. Coloradon more hrownimhnlle, hufly twlow. Very mall . . . . . . . . . . . . . . . . . Mifry phomes   $1: 4$ linlag of whiga. Very small: longhlf ubler 5.00 . . . . . . . . . . . . . . . Orwifhimen        toe nuld claw 0.65 .










 Myinerhus, Moxicun; lately fomol in Texas.



 locrideral withomt atal within with chexthllt, furming a comppicilous
 quills in lure clased wing, mailent
 morre exteusive than the bewn purthon of the illuar walos. Below frome lire herast, inelodinge linime of winke, cloar and rotio timmens lotheni-yrellows. Whal. rhan and thront pure white, willrninge lehime up umicr emrecteerte. 'I'uy umil silen of liemil black, a circle of white from forse heme ower "yes to nape white, tho




 of male about 10.50 ; wing alwitit $\mathbf{3 . 0 0}$; tail about t .00 ; bill 1.20 ; tarsits 1.00 . A gratit
 tho Lanerer Kio. lirande in 'liexas.








 whole pluninger atrrokienl.













 mutherell parte if the territury.


 yeflow or daming crawn-xput.



firghoutus 3i7











 lilack, hast moveral of the longe fenthers extemaively white or rosy: these are marrow and linear,


smallar than $\delta$, with the thil commonly lese develaped. Yomes: Similar ; primary mot
 sibli valley ual 'rexas ; usually N. to Indian 'Torritory unt Kansas, יvons. W. Missomri ; uceidemtal in New dorsey and Nixu bughan! A most rlogant,
 spienturs by the display it makes in oproning and closbig the tail, like miswor-blaken; very metive, dashing and moisy, like a king-hird, - all the large llyemelores sharing this sathe impurthous, irritable disposition. Nrestiug like the king-hiril's: "Lges $1-5$, white, boldly bhotheal with reddish on the surface, and lidate shedlNuMs; laid in May.
119. TVBAN'NUS. (Lat, tyrammen, n tymat.) Kino Pisratchents. 'Cail moderate in size and shabry, mather
 or lightly forked. Wings long, pointed by the edr-3al fuills, lat amb the little if any sharter, ith and rest rapidly gradmated. Suworal culter primaries abropily marginate or simbate-marrowed on inamer woles towarids end. Bill stout, flattish, filly bristlen, motehem, amel howked (lis. 2is). Feret small mal weak, the tarsins with meales absiomsly lapping aromal. Sizn latge: length 5 inelues or more; wing aser t. Soxes alike; 8 sharing tho thaming reworopatch; primarios less or bot emarginato: Young lacking the erowberpot and "ltomation of primaries. Nist loilky, on a bumgh,
 marked with wal or tear-shaped spots of reldish-


Fio. 2k2. - Swallow-lalied Flysatether. (Sheprard del. Nelatan me.)

 hisols" ןranner.

## - Iunlysia uf inperiot.





 Whags dusky, with mush whitish dginge. 'lail hark, bromelly and sharply tiplual with White, the onter feather sometimes alged with the same. bill and fert hark. Yomug: Jatking emargination of the primaries, and mo crown-spot; very gonitg hivis show rufous


 thromghont its range; winters on the sombthern burder mad Ineyome. 'This trim und shapely " unarinut," ill severo
 and rymilly moterl for its irritability, pmacity, mul intropidity, and its inverater amity to arows, lawks, and owls, Which it dows not hesitate to attark, rither in defenere of its
 in the orehard or by the wayside, sit the horizontal buigh

 ully $+-5-6,10.30$ (10 1.00 lomg by $0 . i 2$ lirmul, white, rusy, ur
 redilish and darker brown surfaro-sposts and lilac: shellmarkinges. Destroys a thomsand moxions inasets for exery lure it mats!


Fiw, Bxi,-Kilug-birit, rediteal. (Froma Tenily, after Wllati.)


 wing- and tail-rowerts fantly gellowish; wings mud tail dusky, colged with whitish ur yellowish; the tail-fathers merely intistinetly lighter at the extreme tip. Larger than the last:

 dentally. Gemeral alpmanco, hahits and nesting of the king-hird.



 hreast, the chin whitening, the lores and auricolars dusky; winge dark hrown with whitish
 fealore remirely white. Ash of the fire parts pale, comtrasting with dusky lores and auriomars, fating insensihly into white on the chin, mad changing gradually tu yellus on the
 wing 5.00 ; tail 4.00; hill 11.75 ; tarsus 0.7.). Yomug: Similar; general ush of the lowly




 River region and westward. Cimeral trats those of the king-hird: mest similar, rather larger, with more thofy and lese fibrons material; rgge mot distinguishuble with wertainty.



 lars, changing rather nbruptly to white on the chin mid to yollow on the berly ; ashy predominating over alive on the hack. The differene is decisice on emuparisom. The onter prinaries are abruply nirked and marrowed within half an inell of the emb. 'The mere edging of the onter
tail-feather with white hateral of the whule wrob being white is alsu a gexal elaracter. Changer of phamage the same un in rertientis; size the same ; bill ruhher stouter, almut 0.85 ;
 mand lidan; abmadat in the lasky Mt. region, there mastly replacing vertiealis in the brevering seasem. Nexting mand "ggs the samue.



 white; lint tail dark lirown, like the wings, and cilviously forked (alnut 0.50 ; in ereiferans the tail quite black, slightly (emarginate or marly even); all its frathers with slight pale relges, aud their shafts pale on the mader surfiese. Yedhow of uater parts sery brisht, reareling high up on the hreast; thromt as well as chin extensively white. Size of the forregolug, and rhanges of phange coincident. A miverally listributell Sumth and Central Am. speriev, of which a slight cariety rwachen arer mor Mexiema border.


 uaries "maginate. Olivarpons; morr or lows gellow helow, the thront ash, the primaries









 with durk brown, in chase anal intrimate pattern.

## Inalyaix of sigerica end liarletien.











 where the fenthers luwe dark erontres; throat anal fire lormat pare hark ash; rest of maler
 elesthut; nemodaries and eoverts colged and tipual with yellowish-white; tail with all the

 feathers, wuter worlis of the rest, and wings cxeregt as statesl, dusky-hrowis. 'The forrgoing plirases are intended to be rhiefly antithetionl th thase used in dompibing rineresecns, below, So. 375 . Other diagnowtie proints are: bill dark but nut puite bluck, pale at huse leflow ; stout and comparatively short, harlly or mot as long as tarsus, the littor prompes never 0.90 .


 barrownews to couls of the feathers (eonipare ciserescens) ; never more thata a trace of rufuls on water welow. Very goung birik have rofous wkirthog of many featheres, in addition to the chestant above dexeribed, bitt this samen dis-
 wing anel thil about t.00 (3.80-t.2(1); bill (1.i5-1). स1:

 E:antorm V. S., Wert to Mismouri, Kausas, Arkausas, and 'Tiexas, N, to Masmalanette; Mexiround Central Am. in winter. An almalant bind, in wownllamb, of hume harsh voire amal quarrelsome dixpmestion, noted for ite bablithal

 (oultside this geonas) in juitern: grounad eolor hatf or riels elay-ecolor, with munherless markings of purplish-chastmit, or purplisli-chowolato, mal others paler, sharp nad seratelye, mostly lengelhwise, lut bepecinlly at the lintt
 its l'. S. ramge, hat eutirely withatraws in winter. Laveally anal irregularly distrilouted in worllamad.


File 2 Ch - Gireal i'rented Flyculcher, reducel. (sherparil, itel. Nicholn mi,)





 nearly tho whith of the frather, as in erythrecereus: from which latter it dithers manly in tho






 rexperetive feathers, and being alosithalf-mal-half with the rufues; wherous in crinitus there is

 is the case with cinereseens. 'The eutire mper barts arve darker than those of crinilns - that


 tion of the olivaerons peetoral area which is usablly ronnpicumes in crimitus. The gemeral

 feathers are aiso puler than those of crimens. 'I'he bill is hatk, not dark brown, shomberer thata In crinifus; in size nothing like that of comeri, noer has it the very comstrived shate of that of

cinerescens. The general body-coloration is almost exactly as in cinerescens, from which it is at oneo distirgnished by the difterent shape of the bill and different pattern of the tail-feathers. Agreeing very elosely in colors with cooperi, it is smaller than that species, and laeks in partieular tho enormons development of the bill, which, in cooperi, is an inch or more in length of culmen, and proportionately broad. It is clearly neither crinitus proper, nor crinitus cooperi, nor yet cinerescens. Average length 8.75 ; extent about 12.75 ; wing $3.60-4.00$; tail 3.75 ; bill 0.75 ; tarsus 0.85 ; middle too and daw 0.75 . Lower Rio Grande of Texas, and southward. Common, breeding. Nest and eggs liko thoso of crinitus. (M. crinitus var. irritabilis, Cones, Pr. Phila. Aead., 1872, p. 65, nec Tyrannus irritabilis Vieill. M. crinitus erythrocercus, Cones, Bull. U. S. Geol. Surv., iv, 1878, p. 32, and v, 1879, p. 402. M. mexicanus var. cooperi, Ridg., Pr. Nat. Mus., i, p. 138, nee cooperi Bd. M. mexicante, Ridg., Pr. Nat. Mus., ii, p. 14.)
375. M. cineres'cens. (Lat. cinerescens, ashy. Fig. 285.) Asil-tilroated Crested FlyCatcher. $\delta \$$, adult: Rather olivaceous-brown above, quite brown on the head; throat


Fio. 285. - Ash-throated Flycatcher, very pale ash, sometimes almost whitish, changing gradually to very pale yellow or yrllowish-white on the rest of the under parts. Primaries, dom as in crinitus, but secondaries and coverts edgea ,viti, se:? ish-white. Tail-feathers as in crinitus, bot the •fors of the inner webs hazdly or not reaching their enus, being eut off from the tip by widening of the fuscous stripe (in young birds, in which the quills and tailfeathers are more extensively rufous-edged, the last distinetion does not hold). Size of crinitus, but tarsi longer and bill slenderer; tarsi $0.80-0.90$; bill $0.75-$ 0.85 , but only $0.27-0.33$ broad at the base, where only about as wide as high, and obviously narrower than in crivitus; though in Cape St. Lncas specimens (M. pertinax 13d.) shaped quite as in crinitus, but smaller. Southwestern U. S.; N. to Wyoming amd Utah and reduced. (Sheppard del. Ntchols sc.) Nevada; S. through Mexico; E. and W. from Texas to the Pacific; said to winter in the Lower Colorado valley, U. S. Though so similar to the foregoing; it is a different bird from any of them. Nesting and eggs as in the others. (MF. mexicanus Bd., 185S, nee Kaup, 1851. Tyrannula cinerascens, Lawr., 1851. M. cinerescens Coues, 1872.)
376. M. Iawren'eif. (To Geo. N. Lawrence.) Lawrence's Crested Flycatcher. Similar in eolor to M. crinitus, but much smaller. No chestnut on thil-feathers except a narrow bordering on the outer webs, and, in the young, an inner margining also. Wing-coverts and inner secondaries as well as the primaries edged with rufous (rarely yellowish on inner secondaries); pilemn dark or quite blackish. Bill broad, flat, shaped much as in Contopus, about $\frac{1}{2}$ its own length wide at the nostrils. Very small : length 7.00 or less; wing and tail ouly 3.00-3.33; bill $0.62-0.70$; tursus $0.65-0.75$. Texas (?), Mexico, and Central Am., there running into M. nigricapillus.
121. SAyior'Nis. (Name of Thos. Say, with Gr. öplı, ornis, a bird.) Pewit Flycatchens. The 3 following speeies do not particularly resemble each other; most authors place them in separate genera, and some even under different subfanilies, of Tyrannide. The discrepancies of form, however, are not startling, and for the purposes of this work the species may be properly put together, as they agree in presenting a certain nspect not shown by the other N. Am. groups. (Fig. 280, bi) They are small speeies, nbout 7.00 or less In length. ${ }^{1}$ id with a slight erest of erectile feathers. Tarsus rather longer than middle toe aud claw, we reverse

Whieh it is -feathers. ks in parlength of operi, nor 3.75 ; lill puthward. is, Cones, $s$, Coues, - cooperi, Mus., ii, id Fly1; throut changing white on as in ati gen: , fuscous and taillast disant tarsi ill $0.75-$ tere only - than in ens ( $M$. smaller. tah and ${ }^{11}$ Texas ar to the 's. (M. aerescens milar in burlernd inner daries) ; its own 0-3.33; ug into them in puncies roperly N. Am. with a reverse
in Contopus). Bill narrower than in the other little Flyeatehers, with neurly straight lateral outlines, its width at base about $\frac{1}{g}$ the length of eulmen. Wing pointed by $2 d-5$ th quills, 1st shorter than 6th. Tail nbout as long us wing, emarginate, with browe fenthers tending to divarieate in the middle. One Eastern, two Western species. Nest ahioed to rock and buildings, with mud; eggs normally white, umnarked.

## Analysis of Species.

Asly-brown, with clnnamon belly and black tall
sayi 377
Blacklsh, with white belly . . . . . . . . . . . . . . . . . . . . . . . . . . nigricans 378
Ollvaceous and yellowish . . . . . . . . . . . . . . . . . . . . . . . . . . . . jtsca 379
377. S. say'i. (To 'i'hos. Say.) Say's Pewit Flycatcher. of \% , adult: Grayish-brown, sometimes with faint olivaceous tinge, rather darker on heal, where the fathers have dusky eentres, paler on throat and breast, then changing to cinnamon-brown ou the rest of the under parts. Wings dusky, lined with tuwny-whitish, edged with whitish on the eoverts and imer quills. Tail perfeetly black. Bill and feet black. Iris dark brown. Length aboit 7.00 ; extent 11.00 ; wing 3.75-4.35; tail 3.25-3.50; bill 0.50-0.60, narrow and slender for in flyeateher; tarsus 0.80 ; middle tue and claw 0.67 . Young: More extensively fulvous or paler cinnamom than the adults, this color extending far up the breast, skirting the feathers of the back and rump, forming conspicuous eruss-bars and edgings on the wings, and even tipping the tail. But no bird of our country resembles this onc. Western U. S. and adjoining British Provinces, E. to Kansas, Iowa, Wiseonsin, ete., common in open or rocky country, where seen singly or in pairs; the principal flyenteher of uncooded regions, in weedy, brushy places, displaying the usual netivity of its tribe, and uttering a melaneholy note of one syllable, or a tremulous twitter. Nests naturally on roeks, but soon adapts itself to buildings like the Eastern Pewec. Nest of mud, straw, moss, feathers; eggs $4-5,0.80 \times 0.62$, white.
378. S. nig'ricans. (Lat. nigricans, blaekening.) Black Pewit Flycatcuer. Sooty-brown or blaekish, deepest on head aud breast; belly and other under parts pmre white, abruptly defined; lining of wings, outer web of onter tail-feathers, and edges of inner secondaries, whitish; bill and feet black; iris red. The coloration is curionsly like that of Junco hiemalis. Length abont 7.00 ; wing $3.50-3.75$; tail $3.25-3.50$; bill 0.50 or less, very weak; tarsus 0.67 ; middle toe and claw 0.60 . Southwestern U.S. mal southward, but on the Pacific to Oregon; chiefly in unwooded country, and especially along rocky streams, and in cañons - I have seen it at the bottom of the Grand Cañon of the Colorado, some 6,000 fect below the surface of the earth! Nest of mud, ete., on roeks and walls; eggs $0.75 \times 0.56$, white.
379. S. fus'ca. (Lat. fusca, brown. Fig. 286.) Pewit Flycatcher. Water Peivee. Pewit. Phebe. Dull oli-vaceous-brown, the head much darker fuscous-brown, ahnost blackish, usually in marked eontrast with the baek; below, soiled whitish, or palest possible yellow, particularly on the belly ; the sides, and the breast nearly or quite neross, shaded with grayish-brown; wings and tail dusky, the outer tail-feather, inner secondaries, and usually the wing-coverts, edged with whitish; a whitish ring round the eye; bill and feet black. Varies greatly in shade; the foregoing is the average spring condition. As summer passes, the plunage


Fio. 286. - Pewlt Flycatchar, reduced. (Sleeppard del. Nichols sc.) becomes mueh duller and darker brown, from weuring of the feathers; then, ufter the moult, fall specimens are mueh brighter thin in spring, the under parts being lecidedly yellow, at lenst on the belly. Very young birds have some feathers skirted with rusty, purtieularly on
the edges of the wing- and tail-feathers. The sexes are alike, the $q$ averaging at the lesser dimensions of the $\delta$. The species requires careful discrimination, in the hands of a novice, from any of the little olivaccous species of the next two genera. It is larger ; leagth $6.75-$ 7.25 ; extent $10.75-11.75$; wing $3.00-3.50$, usually 3.40 ; tail about the same, slightly emarginate; bill 0.50 or slightly more, little depressed, not so broad for its leagth as is usual in Contopus and Empidonax, its lateral outlines straight ; tarsus equalling or slightly exceeding the middle too and claw, these together about 1.33 long; point of the wing formed by the $2 d$ to 5 th quill ; 2d shorter than 6th; 3d aud 4th generally a little the longest; 1st shorter than 6th. Eastern U. S., and British Provinees, very abundant in open places, fields, along streams, and almost as domestic as the barn swallow. One of the very earliest arrivals in spring, and a late loiterer in fall; winters abundantly in the Southern States. West to Dakota, Nebraska, etc. Its ordinary noto is harsh and abrupt, unlike the druwling pe-a-wee' of Contopus vivens sounding like pre-urit' phĕ'-bĕ, whence the name. The typical nest is affixed to the side of a vertical rock over water, often itself moist or dripping, and composed of mud, grass, and espeeially moss, makiug a pretty object, lined with hay or feathers. The birl now builds anywhere about houses, bridges, and other buildings ; its attachment to particular spots is so strong that it will return year after year, and often persist in nesting under the most discouraging cireumstances. Eggs 4-5-6, $0.80 \times 0.60$, normally pure white, not seldom sparsely dotted.
122. CON/TOPUS. (Gr. кóvtos, kontos, a pole or pereh, and noûs, pouts, foot. Fig. 280, c.) Wood Pewee Flycatchers. With the feet extremely small ; tarsus shorter or not longer than the bill, shorter than the middle toe and claw (except in pertinax) ; the tarsus, middle toe, and claw together, barely or not one-third as long as the wing; bill flattened, very broad at base; wings pointed, much longer than the emarginate tail, the proportions of the primaries varying with the species. Medium-sized and rather small species, brownish-olivnecous, without any bright colors or very decided markings ; the coronal feathers lengthened and erectile, but hardly forming a true crest. A small group of woodland species, near Empidonax, but characterized, as above described, by the feeble diminutive feet. Nest on boughs; eggs spotted.

## Analysis of Species.

Species 7-8 long, with a tuft of white fluffy feathers on the flank.
Under parts streaky. Wing pointed by 2 d primary, supported nearly to end by 1st and $3 \mathrm{~d}, 4 \mathrm{4}$, much shorter. Tail about 3.00; wing abont 4.00. Tarsus shorter than middle toe and ciaw. . . borealis 38 Under parts more smooth in color. Wing pointed by 2d, 3d, and 4th quills, ist much shorter; tail 3.50 or more; wing about 4.00. Tarsus not shorter than middie toe and claw . . . . . perlinax 381

Species under 7.00 iong, without an evident cottony white tuft on the flank.
Tarsus, middle toe, and ciaw together hardiy or not 1.00 long . virens 382,383
380. C. borea/lis. (Lat. borealis, northern.) Olive-sided Flycatciner. Dusky olivaceousbrown, usually darker on the crown, where the feathers have blackish centres, and paler on the sides below; chin, throat, belly, erissum, and midalle line of breast, white, more or less tinged with yellowish; wings and tail blackish, unmarked, excepting inconspicuous grayish-brown tips of the wing-coverts, and some whitish edging on the inner quills; feet and upper mandible blaek, lower mandible mostly yellowish. The olive-brown below has a peculiar streaky appearance hardly seen in other species, and extends almost entirely across the breast. This ragged aspect of mixed dusky-olive and whitish, together with the large white fluffy flank-tufts, is diagnostic. Young may have the feathers, especially of the wings and tail, skirted with rufous. Length 7.00-8.00; wing 3.87-4.33, averaging 4.00, very long, folding to terminal third of tail, and remarlsably pointed; 2d quill longest, supported nearly to the end by the 1st and 3d, the 4th abruptly shorter; tail about 3.00 , thus about $\frac{8}{4}$ the wing, emarginate ; tarsus only 0.50 , shorter than bill, or than middle toe and claw ; tarsus, middle toe, and claw together only about 1.25 ; bill $0.67-0.75$. N. Am. at large, apparently nowhere very ubundant, rather common in some Now England loealities, very rare in the Middle and Southern States, less so in the West. N. even to Greenland; S. to Central America in winter. Breeds from Now England north-
he lesser $\imath$ novie, th $6.75-$ emargiusuall in reeeding y the 21 ter than streums, g , and a ebraska, kirens ide of a nd espenywhere ong that cireumWond than the toe, and at base; varying hout any at hardly cterized,
ward, and mueh further south in the West. Generally seen high on some exposel outpost ; note querulous, but loud and harsh. Nest usually high, on a horizontal bough, rude and flat, of twigs, rootlets, grass, moss; eggs about $4,0.85 \times 0.65$, luffy or cremuy-white, fully spotted with lighter and darker reddish-browns. A stoeky, nhle-loolied, dark and streaky species. quite unlike any other.
381. C. per'tinax. (Lat. pertinax, pertinacions; pertaining to C. borealis; per, and tenax, temacious.) Coues' Flycatcher. Somewhat similar to C. borealis; colors more uniforn and moro clearly olive ; below, dull brownish-olive, lighter on throat, faling insensibly on belly into dingy yellowish-white ; laeking the peculiar streaky appearance of C. borealis. Cottony tufts on the flanks less conspienous. Bill louger and compuratively narrower thun in borealis; black above, yellow below; feet black. Wing-fornula entirely different; 2d, 3d, and th quills nearly equal null longest, 1st abruptly 0.50 shorter, about as long as 5 th, or between 5 th and 6th. Feet small, weak, and properly "eontopine," but tarsus if anything longer, not shorter, than midlle toe and claw, about equaling the bill (the reverse proportion of bill, tarsus, and tue obtains in C. borealis). Length of $\delta^{*}$ about 8.00 ; extent 13.00; wing 4.00-4.30; tail 3.503.80 ; bill and tarsus, each, about 0.67 ; midde toe and elaw 0.60 . \& rather less. Young: Lower mandible and mouth orange-yellow ; feathers of wings and tail and their coverts skirted with rusty, and a shade of the same on the under parts generally. Midsummer adults wear browner, like the eommon wool pewee; and, in fact, the whole coloration of the species is the counterpart of a wool pewee's. Mexico, N. into Arizona, where common in the pine woods.
382. C. vi'rens. (Lat. virens, virent, greenish. Fig. 287.) Wood Pewee. Olivaceons-brown, rather darker on head; helow, with sides washed with a paler shade of the same, reaching nearly or quite across the breast; threat and belly whitish, more or less tinged with dull yellowish ; undu: tail-coverts the same, usually streaked with dusky ; tail and wings blackish, the forruici ummarked, the inner wingquills edgel, and the greater and middle coverts tipped, with whitish ; feet and upper mandible black, under mandible usually yellow, sometimes dusky; iris brown. Spring specimens are purer olivaccons; carly fall birds are brighter yellow below; in summer, before the worn feathers are renewed, the plunage is quite brown and dingy whitish. Very young birds have the wing-hars and elging of quills tiuged with rusty, the feathers of the upper parts skirtel, and the lower plumage tinged, with the same ; but in any plumage the species may be known from all the birls of the following genus, by these dimensions: Length 6.00-6.50; extept $10.00-11.00$; wing $3.25-3.50$; tail $2.75-3.00$; tarsus, middle toe and eluw together hardly one inch,


Fig. 287. - Wood Pewce, reduced. (Sheppard del. Nichols ec.) or evideutly less; tarsus alone about 0.50 , not longer than the bill. Bill very flat, its breadth at base more than one-half its length; lateral outline bulging. Wings very long and pointed; 2 d quill longest, 3d little if any less, 4th shorter, 1st between 4th and 5th. Tail lout little (about 0.50 ) shorter than wing, emarginate. Eastern N. An., in woodland; extremely abundant in most U. S. loealities, May-Sept., entering U. S. from the South usually in March, reaching its linit of dispersion by the eud of April or early in May. Possibly winters along the southern border. West only to the high central plains. In the breeding season the peeuliarly plaintive, drawling note may be heard in almost any piece of woods, while the dolorons little birl is at his post, perched on some exposed twig near his nest, and continually raiding after insects, which he captures with a quiek twist in the air and a elick of the bill, regaining his perch adroitly, and stunding erect with hanging tuil and wings. Nest a very pretty structure, saddled on a horizontal bough, Hat and thin-bottomed, with thick walls and
well-turned brim, of fine fibres stuck over with lichens, the whole looking much like a natura: exereseence of the tree. Eggs 4-5, ereamy-white, marked with reddish-brown and lilac in various pattern, usually wrenthing and blending about the larger end, sparser elsewhere; size alout $0.75 \times 0.65-p \bar{e}-\bar{a}-w e e!~ \breve{a}-p \bar{e} e-w e e e^{\prime}$ !
383. C. v. rich'ardsoni. (To Sir John Richardson.) Western Wood Pewee. Similar; durker, more fuscons-olive above, the shading of the sides renehing ulmost uninterruptedly across the breast ; belly rather whitish than yellowish; outer prinary usunlly not obviously white-edged; bill below uftener dusky than yellow, sometimes quite black. I fail to appreciate any reliable differeuces in size or shape; or, in faet, amy speeific charaeter. It is impracticnble to pronounce upon a pewee, in the eloset, without knowing the loeality; but those funitiur with both Enstern and Western birds in field, agree that they are not exactly the same. Note not exaetly like that of virens; nesting said to be different (Audubon, Allen). Roeky Mountains to the Pacific; "Labrador" (Audubon). (Tyranmela richardsonii Sw., Fn. Bor.-Am., ii, 1831, p. 1469 Contopus richardsonii Bd., B. N. Am., 1858, p. 189; Muscicapa phoble Aud., B. Am., 8vo. cd., i, 1840, p. 219, pl. 61 ; Nutt., Man. i, 2 d ed., 1840, p. 319. See Coues, B. N. W., 1874, p. 247.)
 The Little Olivaceous Flycatchers. Small olivaceous species, 5.00-6.00 (rarely 0.25) long; wing 3.12 or less; tail 2.75 or less; whole foot at least fol as long as wing ; tarsus more or less obviously longer than middlo toe and chaw, much longer than bill; 2d, 3d and 4th quills entering into point of wing, 1st shorter or not obvionsly longer than 5th ; tail not over $\frac{1}{\frac{1}{2} \text { an ineh }}$ shorter than wings; breast not buffy. (Compare Sayiornis, Contopus, Mitrephanes.) As in allied genera, several outer primaries are slightly emarginate on the inner web, but this charneter is obscure, often imppreciable, and may be disregurded. The coronal feathers are lengthened and erectile, but scarcely form a true crest. There are never any more conspieuons color-marks than in Sayiornis fusca or Contopus virens. The bill varies with the species in size and shape, from almost as broad and flat as in a wood pewee in acadieus, to the narrower shmpe of a pewit in obscurus; but it is always muel shorter thum the tarsus. It should not be difficult to recognize Empidonax as different from Contopus, due attention being given to the niee points of diagnosis; but it is a very difficult matter to discrimimate the numerons species, requiring much tact, care, and patience. The following account, earefully prepared after examination of a great amount of material from all parts of the comntry, will probably suffice to determine ninety out of a bundred specimens; but I confess it does not entirely satisfy me; and, as it does not fully answer all the requirements of the ease, it must be regarded as provisional. How much alike are these interesting little birls may be inferred from the fact that Wilson knew but a single species, acadicus, to which Audubon added but one, trailli, until Buird showed him two more, minimus and flariventris. Yet these four are perfectly distinct birds. Any experienced collector knows them to be different, not only when he has them in hand, but in life, by their haunts and habits, their notes, nests and eggs - indeed, the nests and eggs of each of them are readily diseriminated. Three of them are common New Eugland breeders-trailli, minimus, and flaviventris; while acadicus is the common breeder in the Middle Stutes. The ease is complicated, however, in the West. The two exelusively Western species, hammondi and obscurus, are pretty distinct - entirely so from each other ; but the recognition of "pusillus" and especially "dificilis" is somewhat conventional. Since 1858, when Baird first fixed the species upon anything like a satisfactory footing, no changes whatever of his determinations and charucterizations have been established; and as it is useless to exchange one doubtful opinion for unother, the less obvious species may be suffered to remain us he left them. It is not reasonably possible to anulyze all the forms in coneise phrase; the student must go at onee to the detailed deseriptions; but the following may help him somewhat: -
ce a natown and ser else; darker, cross the e-edged; y reliablo roneunce 1 Enstern like that Patific ; p. 1469 8vo. ell., V., 1574, r. 280, d.) cly 6.25) sus more thl quills $\frac{1}{t}$ an inch As in character ngthened or-marks size und shape of lifficult ce points requiring untion of eternine sit hees 1. How on knew wed him eriencel by their hem are иімітия, ease is ndi and usillus" ixed the inations loubtful

It is at once

Exclusively Eastern Species.
Largest: rather ever than inder 0.00; wing nearly or over 3.00 ; tarsus 0.67 ; middle tee and elaw 0.60 ; bill nearly or quito 0.50 . Clear light ollve-green abovo, below whitish; wing-bars and eye-rhig tatni!. Nest flat in fork of a horlzontal bough; eggs specklech. Not Now Englanil . . . . . . acadichs Medinm: rather under 6.90 ; wing 2.70 ; tarsus 0.67 , but mildile toe alul claw 0.60 ; hill hardly 0.50 . Olive-brown abeve, below graylsb; wing-bars and eye-ring whitish. Nest a lualky eap lu a bush; eggs speckled. New England.
trailli
Smal: rnther under 0.50 ; proportlons and colors nearly as in trailii. Nest a neat cup in uprlght erctch of a tree; eggs white. Commonest breeder In S. New England . . . . . . . minimus 38
Medlam : undor parts thoroughly yellow. Nest near ground ln a stampor log, bulky. Eggs speckled. Now England . . . . . . . . . . . . . . . . . . . . . . . . . . . . favientris 388 Exchusicely Western Species.

Tho ropicsentatlve of trailli. Eggs speckied.
pusillus
The representatlve of flativentris, Eggs speckled . . . . . . . . . . . . . . . tlifficilis Small, and otherwiso like minimus; dark below, breast net very different from back; blll extremely narrow. Eggs whitc
hammondi
Large, ubont the size of acadicus ; ollve-brown above; breast dark; onter tall-feather white on outer web ; bll very narrow. Eggs white . . . . . . . . . . . . . . . . . . . . obseurus
384. E. acadieus. (Lat. of Acadia.) Small Green-crested or Acadiaz: Flycatcier. Above, olive-grcen, elear, light, eontinuous and uniform (though the crown may show rather darker, owing to lusky centres of the slightly lengthened, erectile feathers) ; below, whitish, olive-shaded on sides and nearly across breast, yellowish-washed on belly, Hanks, erissun and axillars; wings dusky, inner quills edged, and coverts tipped, with tawny yellow; all the quills whitish-elged internatly; tail dusky, olive-glossed, ummarked; a tawny cye-ring; feet and upper mandible brown, under mandible pale. In midsummer, rather darker; in early fall brighter and especially more yellowish below; in the young, the wing-markings more fulvous, the general plunage slightly buffy-suffused; when very young, said to be mottled transversely with pale ochraceous. Largest: $5.75-6.25$-rather over than under 6.00; extent rather over than under 9.50 ; wing $2.75-3.00$ (even 3.12) ; tail $2.50-2.75$; bill nearly or quite 0.50 , ubout 0.25 wide at nostrils, broal and flat, like a pewee's; tarsus 0.66 ; middle toe and elaw 0.50 ; point of wing reaching nearly an inch beyond the secondaries; 2d, 3d, and 4th quills nearly equal and much ( $\frac{1}{1}$ ineh or more) longer than lst and 5 th, which about equal eaeh other; 1st much longer than 6th. The $q$ near the lesser of all the dimensions given. Eastern U. S., southerly, scarcely kinown in New England; abundant in the Middle and Western States in woolland; readily recognized by the points of size and shape, without regarding coloration. Nest in trees, in horizontal fork of a slender bough; thin and open-worked, shallow, flat, sancer-shaped; eggs $2-4,0.78 \times 0.56$, creamy-white, boldly spotted, resembling a wood pewee's. (Muscicapa subviridis Bartram, 1791 ; Empidonax subviridis Coues, 1882 (name acadicus geographically false). Muscicapa querula Wils., ii, 77, pl. 13, f. 3; M. acadica Aud., B. Ann., Svo. ed. 1840, i, 221, pl. 62; Empidonax acadicus Bd., B. N. A., 1858, p. 197.)
385. E. trailil. (To T. S. Traill, of Ediuburgh.) Trahlis Flycatcuer. Above, olivebrown, lighter and duller brownish pesteriorly, darker on head, owing to obviously dusky centres of the coronal feathers ; below, nearly as in acadicus, but darker, the olive-gray shading quito aeross the breast; wing-markings grayish-white with slight yellowish or tawny shate; under maudible pale; upper mandille and feet black. Avernging smaller than acadicus; length $5.50-6.00$; extent under 9.50 , usually $8.75-9.00$; wing $2.66-2.75$, more rounded than in acculicus, its tip only reaching abont $\frac{f}{g}$ of an inch beyond tho secondaries, formed by $2 \mathrm{~d}, \mathrm{3d}$ and 4th quills, as before, but 5 th not so mueh shorter (hardly or not + of an inch), the lst ranging between 5 th and 6 th ; tail 2.50; tarsts 0.66 , as before, but midde toe and claw 0.60 , the feet thas differently proportioned, owing to length of toes; lill not so broad and flat as in acadicus. Eastern N. Am. to the Plains, common; an entirely different bird from acadicus, but difficult if not inpossible to distinguish from the follewing variety; alnost the same in color as minimus, but larger, and otherwise perfeetly distinet. A common breeder from New England and Canada
to Dakota and Missouri ; migrating throngh all the E. U. S., wintering beyond. Nest in trees or bushes, usually the latter, in New Enghud at any rate; nest in an upright erotel, thiekwalhed, deeply-eupped, more or less compact-walled, sometimes slovenly and resembling that of an Indigo-bird; in any case different entirely from the flat pewee-like saucer of acadicus; eggs not distinguishable from those of acadicus, though averaging smaller; very different from those of mininus. Note a flat ke'-wink ke'-wink, slowly.
396. E. pusil'lus. (Lat. pusillus, puerile, petty.) Littlan Western Flycatcher. Repluces trne trailli from the Plains to the Pacific; may usually be recognized by its more fuscous coloration, the olivaccous and yellowish shades of trailli being subdued; by its larger bill, und the feet nearly as in acadicus. But are not specimens absolutely like trailli found in the West? The original Tyrannula pusilla of Sw., Fn. Bor.-Am., ii, 1831, 144; Aud., B. Am., 8vo. ed. ii, 1840,236 , pl. 66, is uncertain, just as likely have been minimus as this bird. I therefore pass over the name, which, if belonging here, antedates trailli, and adept trailli for the eastern form (although Audubon says "Arkansus to the Columbia"), taking pusillus of Baird for the Western variety. This is the usual "little flycatcher" in Western woodland, generally distributed. Habits, nest and eggs counterparts of those of trailli.
387 E. mi/nimus. (Lat. minimus, smallest.) Least Flycatcuer. Colors almost exactly as in trailli; usually, however, olive-gray rather than olive-brown; the wing-markings, eye-ring and loral feathers plain grayish-white; the whole anterior parts often with a slight ashy cast; under mandible ordinarily dusky; feet perfectly black. It is a smaller bird than trailli, and nou so steutly built; the wing-tip projects only about half an inch beyond the secondaries; the 5 th quill is but very little shorter than the 4 th, the lst apt to be nearer 6th than 5 th ; the feet are differently proportioned, being much as in acadicus; the bill is obvionsly under half an inch long. Length 5.00-5.50; exteut abont 8.00 ; wing 2.60 or less; tail about 2.25 . A series of $\delta \delta$, measured fresh, runs $5.20-5.50$ long, by $7.60-8.30$ in extent; several $q 9$ are 4.80-5.10 long, by 7.40-7.90 in extent. Although a large of may grade up to 9 trailli in size, and there is no obviously different coloration, it is a different bird. Eastern N. Am. to the Plains, very abundant in the U. S. during the migrations, in orchards, coppices, hedgerows, and the skirts of wools rather than in heavy forests. The commonest breeder in New England, especially Massachusetts; very common along Red River of the North, breeding at $49^{\circ}$. Ranges through E. U. S. in migration; winters extralimital. Nest in upright croteh of tree, shrub, or sapling ; small, neat, compaet-walled, deeply-cupped; eggs 3-4, white, normully umarked, rarcly speckled, $0.60-0.69$ long, averaging $0.65 \times 0.51$. Note a sharp che-bec', or se-wich', quickly.
388. E. flaviven'tris. (Lat. flavas, yellow, ventris, of the belly.) Yellow-bellied Flycatcier. Above, olive-green, clear, continuous and uniform as in acadicus, or even brighter; below, not merely yellowish, as in the foregoing, but emphatically yellow, bright and pure on the belly, shaded on the sides and anteriorly with a paler tint of the color of the back; oye-ring and wingmarkings yellow; under mandible yellow; feet black. In respect of color, this species differs materially from all the rest ; none of them, even at their antumnal yellowest, quite mitel it. Size of traill, or rather less; feet proportioned ns in acadicus; bill neurly as in minimus, but rather larger; 1st quill usnally equal to 6th. Eastern U. S. and British Provinces, common, in woodland, swamps and shrubbery. Breeds prebably from the Middle States northward. There has been much misunderstanding about the nest and eggs of this bird; the latter are described by Brewer and by Cones (1874) as white. Nest in swamps, close to ground, in a stump, log, or roots of an upturned tree, thick and bulky, of mosses, etc., deeply cupped; eggs spotted. Note a low soft pe-a, slowly.
389. E.f. difficilis? (Lat. difficilis, dis-facilis, difficult, un-doable; very nppropriate!) Western Yellow-bellied Flycatcher. Not tangibly distinct from faviventris; coloration dingy, instead of pure olivaceous and yellow, the latter dulled with an ochrey shade; tail said to be longer. Western U. S., abundant. Eggs speckled.

Nest in trees otch, thiekling that of dicus; eggs from those

Repluces scous colorbill, and the the West $?$ n., 8 vo. ed. I therefore the eastern Bairl for the merally dis-
t exactly as gs, cye-ring t ashy cast; trailli, and tharies; the th ; the feet ader half an ut 2.25. A ral 99 are \& trailli in . Am. to the gerows, und w England, $9^{\circ}$. Ranges tree, slurul, unmarked, or se-wick',

## ycatcher.

 below, not a the belly, 5 and wingrecies differs te match it. inimus, but 3, cominon, northward. le latter are rourd, in a ly cupped;
## Western

 tion dingy, 1 said to be300. E. ham'mondi. . (To Dr. W. A. Hammodd, U. S. A.) Hammond's Flycatcher. Dirty Little Flycatcher. Alove, olive-gray, decidedly grayer or even ashy on the fore-pirts; the whole throat and breast ulmost continuonsly olive-gray but little puler than the back, the belly alone more or less decidedly yellowish; wing-markings and eye-ring dull soiled whitish; bill very small, and extremely narrow, being hardly or not 0.20 wide at the nostrils; this distinguishes the bird from all but minimus and obseurus; under mundible usually blackish; tail usually decidedly forked, more so than in other species (though in all of then it varies from slightly rounded to slightly emarginate) ; outer tail-fenther usually whitish-elged externally (a character often shown by trailli and minimus), but not decidedly white. About the size of minimus; wings and tail relatively longer. Plains to the Pacific, U. S., and British Am. This is the Western representative of minimus, but is tangibly distinct; the general tone of coloration is heavy, fall specimens in particular giving somewhat the effect of a dirty flaviventris; the tiny bill is a good mark. Nesting substantially like minimus; eggs white, ummarked. Note "a soft pit."
301. E. obscu'rus. (Lat. obscurus, dark.) Wright's Flycatcher. Gray Little Flycatcher. Colors not very tangibly different from those of trailli or minimus, but outer web of outer tailfeather nbruptly white in decided contrast. General tone quito gray; gray below quite across breast, giving the effeet there of Contopus richardsoni; under mandible obscured; eye-ring and wing-elgings quite whitish. General dimensions approaching those of acadicus, owing to length of wings and tail. Length doubtless up to 6.00 , and extent to 9.50 ; wing 2.66-3.00 ; tail $2.50-2.75$; tarsi about 0.75 ; bill about 0.50 , extremely narrow (mneh as in Sayiornis fusca), its width at the nostrils only about $\frac{1}{2}$ its length. The bird looks singularly like the Western Contopus, though of course immediately seen to be Empidonax. Roeky and other mts . of the West, N. to $49^{\circ}$, in woodland, groves and thickets. To complete the analogies between the Eastern and Western Empidonaces, this may be considered to represent acadicus. Nesting, however, substantially as in minimus : a neat, compact, deep-cupped nest in crotch of n sapling, and eggs 3-4, white, unmarked, but large, $0.75 \times 0.58$. Note "a weird sweer," "a soft liquid whit." (E. obseurus, E. wrightii, 13alrd, 1858; but qu. Tyr. obscura Sw. 182才?)
302. Mitre'pianes. (Gr. $\mu$ itpp, mitre, a head-dress; фaiva, I appear.) Little Buff Flycatchers. Coronal feathers and rictal bristles longer than in Empidonax, and general enst of the plunage buffy or fulvous rather than olivnecous; otherwise (our species at any rate) not different from Empidonax. Several Mexican species, one reaching our border. (Mitrephanes Coues, 1882, vice Mitrephorus Scl., 1S59, preoccupied.)
303. M. ful'vifrons palles'cens. (Lat. fulvifrons, fulvous-fronted; pallescens, growing pale.) Little Buff-breasted Flycatcher. Above, dull grayish-brown tinged with olive, particularly on the back; below, pale fulvous, strongest across the breast, whitening on the belly ; no fulvous on the forehead; sides of head light brownish-olive; wings and tail dusky, outer web of outer tail-feathers, edges of inner primaries except at the base, and tips of wing-coverts, whitish; iris brown; bill yellow below, blaek above ; feet black. Length 4.75 ; exteut 7.33 ; wing 2.12; tail 2.00 ; tarsus 0.55 ; middle toe and elaw 0.45 ; lill 0.40 . New Mexico, Arizona, and southward. (Empidonax pygmaus Coues, Ibis, 1565, p. 537 ; Mitrephorus pallescens Coues, Proc. Phila. Acad., 1866, p. 63. My original specimens, affording the descriptions quoted, and the first known to have been taken in the United States, do not appear to be specifically distinct from Muscicapa fulvifrons of Giraud (B. of Tex., 1841, pl. 2, f. 2); they are clean spring birds, and the species is more fulvous in fall plumage.)
304. ORNITH'IUM. (Gr. ojpi $\theta_{l o \nu}$, ornithion, dimin. ofö ouıs, $\Omega$ bird.) Beardless Flycatchers. General aspect of Empidonax, but remarkably distinguished by the parine shape of the bill, and nlmost entire absence of the rictul bristles so conspicuous in most genera of Tyramida, though a few slight ones may be seen on close inspection. Bill much shorter than head, stout, compressed, not depressed as usual in Tyrannida, with high-ridged arehed culmen and scarcely
overhanging tip ; commissure gently decurved; gonys about struight. Head a little crested, as in Empidonax, Contopus, ete. Wings of moderate length, much rounded ; 21 to 5th primaries subequal and longest, 6th shorter, lat about equal to 7th. 'Tail a little shorter than wings, even or seareely rounded. Tarsus long, exceceding the uiddle toe and claw; lateral toes subequal, their claws about reaehing bise of middle claw ; hind claw shorter than its digit. Of diminutive size, and dull plain colors, as in the suall olivaceous flyentchers generally; but for the linll, the species might be mistaken for an Eupidonax.
305. O. imber'be. (Lat. imberbis, beardless ; in, not, aul barba, a beard.) Texas Beardless Flycatcier. Adult $\delta$ \& : Above, dull olive-gray, a little darker (browner) on the lengthened erectile feathers of the crown, a little brighter (greener) on the rump and upper tail-coverts. Below, pale dull gray, sonetimes alnost grayish-white anteriorly, clearing on the belly and under tuil-coverts to jule yellowish. Wings aud tail fuscous, with pule gray or whitish edgings of the middle and greater coverts and most of the quills of the wings, as in an Eiupidonax. Bill dark brown above, pale below. Worn specineus are quite brownish above, and whitish below, with little edging of the wings and tail. Young und fresh fill specimens are more elearly olivaceous above and yellowish below, shaled with gray across the breast ; the young with the wing-bars tinged with buff or tawny - all quite us usual in Empidonax. Very small : length about 4.25 ; wing 2.10 ; tail J .80 ; bill scarcely 0.30 ; tarsus 0.55 ; whole foot senreely 1.00 . A curious little Hyeatcher of Dlexico and Central An., lately diseovered on the Lower Rio Grande of Texas. Nest and eggs unknown.
 crowned Flycatchers. Sexes very dissimilar: head of d with a finll globular erest (fig. 288), and all under parts (usually) searlet-red; other purts deep lirown; \& lrown und whitish. Bill slender, narrow at base, much as in Sayiornis. Wings moderate, pointed; 2d-4th quills longest, 1st between 5th and 6th. Tail nearly even, shorter than wings, of brond feathers. Tarsus searcely longer than middle toe and claw. A tropical genus of several species, one of which renches our border.
306. P. rubi'neus mexica'nus. (Lat. rubineus, ruby-red.) Vermilion Flycatcher. Adult d: Pure dark brown, iueluding stripe along side of heal; wings and tail blackish with elight pake edgings; the full globular crest, and all the muder parts searlet or vermilion; bill and feet black. $\%$ : Dull brown, ineluding the little-crested crown; below, white, tinged with red,


Fig. 288. - Head of Vermillon Flycatcher, nat. slze. reddish or orauge in some phaces; the breast and sides with slight dusky streaks. Immature $\delta$ shows gradation between the charaeters of looth sexes; at first there is no red whatever, the bird otherwise resembling the $\&$, but pale yellowish where she is reddish; upper parts gray ; all the feathers may be skirted with whitish, espeedally on the wing-coverts and inner secondaries; tail quite blackish; under parts more purely white than in the $\%$, and rather speckled than streaked with gray. But reddish soon replaces the yellow of the crissum and axillars. Adult $\delta \delta \delta$ are subject to much variation; the red is sonetines rather orange. Length about 6.00 ; wing $3.2 \overline{7}$; tail 2.50 ; bill 0.45 ; tarsus 0.55 ; middle toe and claw 0.50 . Valleys of the Rio Grande and Colorado, and southward; common in Arizona on the Gila ; a very showy little bird, of the usual flyeatcher habits.

## II.-Order PICARI共: Picarian Birds.

This is a miscellancous assortment (in seientific language, "a polymorphic group") of birds of highly diversified forms, grouped together more beanse they differ from other birds in one way or another, than on aceount of their resemblance to one another. As commonly received,
ttle crested, 5th primathan wings, al toes sul)s digit. Of lly; but for

Beardless the leugth-tail-coverts. te belly and tish edgings Eimpitlonax. and whitish more elearly ng with the nall : length arcely 1.00 . Lower Rio,
ad.) Finest (fig. 288), nitish. 13ill d-4th quills ad feathers. ecies, one of

Adult $\delta$ : $a$ slight prale ill and feet d with red, with slight e characters d otherwise lish; upper , especially cish; under cekled than llow of the riation; the wing 3.25 ; Grande and bird, of the
group") of her birds in ly received,
this order ineludes all the non-passerine Land Birds down to those with a eered lill (parrots and birds of prey). Excluding the purrots, whieh constitute a strongly marked natural group, of equal valne with those culled orders in this work, the IPicaria correspond to the Strisores + Scansores of authors; including, however, some that are often referred to Clamutores. ('This "order" Seansores, or Zygodactyli, containing all the birls that huve the toes arranged in pairs, two in front and two lehind (and some that have not), is one of the most umitigated intlictions that ornithology has suffered ; it is as thoroughly umatural as the divisions of my artificial key to our genera.) I have no faith whatever in the integrity of any such gronping as "Picarige" implies; but if I should break up this conventional assembhuge, I should not know what to do, with the fragnents; not being prepared to follow Garrod to the leagth of a classification of birds based prinarily upon the condition of certain muscles of the leg; and knowing of no available altemative. With this protest, and upon such understanding, I retain the licarian gromp, as in the original edition of the Key, to inelude all the N. A. Iand liards of non-passerine character, without a hooked and eered bill, and without the proper characters of the Columbine and Galline families.

Manifestly, fron what has been suid, the Picario are insusefptible of satisfactory definition ; but I may indieate some leading fentures, mostly of a negative character, that they possess in connmon. The sternum rarely conforms to the particular Passerine model, its posterior border usmally being either eutire or else doubly-notehed. The vocal apparatus is not highly developed, having not more than three pairs of separate intrinsic museles; the birds, consequently, ure never highly musical. There are some modifications of the crunial bones not observed in 1'asseres. According to Sundevall, the Picaria, like lower birils, usually lack a certain speeinlization of the flexor museles of the toes seen in Passeres. The feet are very variously modified; one or another of all the toes, except the middle one, is susceptible of being turned, in this or that case, in un opposite from the customary direction; the fourth one being frequently eapuble of turning either way; while in two genern (of Picilla the first, and in two others (of Alccdinide) the second, toe is deficient. The tarsal envelope is never entire behind, as in the higher Passeres. Another curious peculiarity of the feet is, that the claw of the hind twe is smuller, or at most not larger, than that of the third toe; and on the whole the hind toe itself is inconsiderable, weak if not wunting, not ulways perfectly incumbent and upposable. The wings, endlessly varied in shape, agree in possessing ten developed primaries, of which the first is rarely spurious or very short. (A notable exception to this occurs in the Pici.) A very general and useful wing-character is, that the coverts are larger mud in more numerous series than in Passeres; the greater coverts being at least half as long as the secoudary quills they cover, and sometimes reaching nearly to the ends of these quills. This is the common case among lower birds, but it distinguishes most of the Picarice from Passeres; it is not shown, however, in the Picida and some others. The tail is indefinitely varied in shape, but the number of its feathers is a gool elue to Picaric. There are not ordinarily more than ten perfeet rectrices, and oceasionally there are only eight ; the Woodjeckers have twelve, but one puir is abortive; there are twelve, however, in the Kingfishers, and some others. The bill shows numberless modifications in form, and has its own specialization in nearly every family; it assumes some of the most extruordinary shapes, as in the hornbills and toucans, and is seldom of the simple style seen in a thrush or finch; it is never hooked and cered as in parrots and birds of prey, nor soft and swollen at the nostrils, as in pigeons.

With this slight sketch of some leading features of the group (it will enable the student to recognize any Picarian bird of this country at least, and that is my main object), I pass to the consideration of its subdivision, with the remark that a precedent may be found for any eonceivable grouping of the families that is not perfectly preposterous, and for some arrangements that are nearly so. As well as I can judge from the material at my command, and relying upon authority for data that I lack, the Picarie fall into three divisions at least. These I shall call
suborders, not however insisting in the least upon the question of taxonomio rank, but simply employing the terms confurmully with my usnge in other eases. The three groups may be here tubulatel, with remarks calculated to give an iden of their eomposition :-
I. Criselffonmes - inchaling only the three funilies Cypselide, Caprimulgida, and Trochilida - the Swifts, Goatsackers, and Humming-biris. They are birds of remurlable volitorial powers; the wing is pointed, and very long in its fenthers aud terminal portions, thongh the upper urm is very short. Tho feet are extremely small and weak, and are searely if at all serviceable for progression. The hind the is sometines versatile (anong tho Swifts) or somewhat elevated (in the Gontsuckers nud sume Swifts) ; the front toes are frequently connected at base by movible webbing (Gontsuckers), nad sometimes hek tho normul number of phalunges (anong Swifts and Goutsuckers); but the feet are never zygodnctyle nor syulactyle. The variously-shaped tuil has ten rectrices. One funily (Humming-birds) shows the tenuirostral type of bill; the other two, the fissirostral, on which account they used to le clasecl with the Swnilows. The sternam is brond, with a deep keel, eutire or doubly notched (rarely singly notched) behind. The syriux has not more than one puir of intriusic muscles.
II. Cuculafouses *-comprehending the great lualk of the order; in all, abont fifteen families, rather more than less. They are only rendily limited by exclusion of the characters of the preeeding and following groups. The sternum is usuully notehed behind; the syringeal muscles ure two puirs at most. The feet are generally short; the disposition of the tues varies remarkubly. In the Coliilla, or colies, of Africa, ull the toes are turned forward. In the Trogonide, the second toe is turned backward, so that the birds are zygodactyle, but in a different way from all others. Families with the feet permauently zygudactyle in the orlinary way by reversion of the fourth, or partially so, the outer toe being versutile, are - the Cuculilla, or Cuekoos, with their near relatives the Indicatorida or Guide-birds of Afriea; the Rhamphastida, or Toucuns, confined to tropieal America and distinguished by their enormons vaulted bill; the Musophagida, Plaintuin-eaters or Touracos, of Africa; the Bucconida mul Capitonita, or fissirostral and scansorial Barbets of the New und chiefly of Old World respectively; and the Galbulide, or Jacunars, of America. (The Cuculder and Mrsophagide aro by Garrod placed tugether with Gallinaceous birds.) In the remuining groups, the toes have the ordinury pasition, but sometines offer unusual characters in other respeets. Thus in the Alcedinida (Kingfishers), and Momotida (Motmots or Suwbills), the middle and outer toes are perfectly coherent for a great distauee, constituting the syngencsious, syndactyle or anisodactyle foot. The Bucerotide, or Hurnbills, of the Old World, characterized by un immense corneous process on the bill, are relutives of the Kingfishers; so aro the Todida, a group of small brightlycolored birds of Mexico and the West Indies. Other forms, all Old Worll, are the Meropida or bee-eaters, the Upupida or Houpoes, ind the Coraciide or Rullers, with their allies the Leptosomatida, of Mudagasear.
III. Pictronames - eomprising ouly three fanilies, the Iyngide, or Wrynecks, with one genus and tour species, of Europe, Asia, and Africa; the Picumnida, with one or two genera and nearly thirty species, ehietly American; and the Picida or true Woodpeekers. The digits ure permanently paired by reversion of the fourth, except in two tridactyle genera, having no hind toe proper; there is a modification of the

[^34], but simply may be here malgide, and re birls of frathers und enuely small hind toe is Gontsuckers vable webges (anoung ctyle. The shows the at they used el, entire or re than one
fifteen fanithe charuched behind; rt ; the disfrica, all the ackward, so milies with e fourth, or , with their hastida, or wous vaulted econide aud © Old World coulidec and s.) In the ffer unusuul Momotide a great disBucerotide, opess on the 11 brightlyrld, are the ollers, with , with one one or two rue Wood, execpt in tion of the

[^35]lower end of the metatarsus, eorrespondhg to the reversed position of the fourth tow, and the upper part of the same bone is perforated by camals for texor tendons. 'rho basal phalanges of the toes are short. The wing has 10 primaries, and short secondary coverts (eontrary to the rule in Picarice) ; the tail 10 rectriees, solt nud rounded in Iyngide and Picumnider, rigid nud acumimate in Picider, where ulso a supplementury pair of spurious feathers is developed, makhg 12 in all. The nostrils vary: they are large and of peculiar structure in Iyngide, usinally covered with antrorse plunules in the rest. The bill is straight or menly so, hard and strong, acute or truncate, the mundibles eymal ; the tongue is lumbriciforin, and very generally extensile to a remarkable degree, by a singular elongation of the bones and muscles (figs. 73, 74). The structure of the beny palate is unique anong birds; it is called saurognathous by Parker (see p. 173). The salivary glands have un unusund development, in the typical species at any rute. The sternum is doublynotehed behind. A very strongly-murked group; in some respects it nppronches the Passerine birds more neurly than other Picaricic do.
However inpossible it is to define any such group as the conventional Picaria, mad however difficult it may be to make three or any other small number of subdivisions, the very diversity of the forms enables us to defino the families with case. The student can never be in duabt to which one of the six North American families his specimea belongs.

## 3. Suborder CYPSELIformeS: Cypseliform lirds.

Fissirostral (Caprimulgilda, Cypselide) or tenuirostral (Trochilides) Picaria. Wings lengthened in the distul joints, shortened in the proximal, with 10 fully-developed prinuries; maki., un instrument of remarkable power. Feet never zygodactyle nor syadactyle; sumall, wenk, scarcely fitted for progression ; hind toe often elevated or versutile; front toes often webled at base, or with abmormal ratio of phalanges, or both these modifications together (figs. 40, 41). Thail of 10 rectrices. Palate agithognathous ( p .172 ). Sternum deep-keded, its posterior border usually entire, or deubly-notehed or fenestrate. Syringeal museles not more than one pair. The oil-gland nude. No ceea in Cypselite and Trochilide; ceeen present in Caprimulgilia. Anomalogonatous; no ambiens nor uceessory femoro-caudal muscle.

Contains the 3 fanilies mamed above, -Goatsuckers, Siufts, and Humming-birds. Notwithstunding the peculiarities of the latter, especially their long slender bill, they are really more nearly related to the fissirostral Swifts than these are to the fissirostral Caprimulgide, in essential structurnl characters.

## 21. Family CAPRIMULGID.e: Goatsuckers



Fig. 289. - Whippoorwill, a setirostral Caprimulgine. (From Tenney, after Wison.)
(So called from a traditional superstition). Fissirostral Picaria. Head broad, flattened; neck inappreciable; eyes and ears largo. Bill extremely sumall in its horny portion, which is depressed, and triangular when viewed from aloove, but with enornous gape reaching lelow the eye, and generally with bristles attaining an extraordinary development. Nostrils basal, exposed, rouudish, with a raised border, somes prolnge hio a tubo Wings more or less lengthened and pointed, deriving their sweep mainly from clongation of the distal joints and the feathers, the proximal segment being short; of 10 primarips and more than 9 secondaries; the latter not so extremely short as in Cypselide. Tail variable in shape, of 10
rectrices. In certain genera, either wing or tail develops a pair of immensely lengthened feathers. Feet extremely small; tarsus usually short, and partly feathered; hind toe very short, commonly elevated and turned sideways; front tees comected at base by movable welbing, and frequeutly showing abnormal ratio or phalanges, the 4th tee having but 4 joints ( p . 127, fig. 41) ; middle toe lengthened beyond the short lateral ones, its claw usually pectinate (fig. 291). The oil-gland is nude, and cocea are present. The arrangenent of the legmuseles is anomalogonatons ( $\mathbf{p}$. 195); the ambieus and accessory femoro-caudal are both absent.

A definitely-circumseribed, easily-recognized group of about 14 genera and ruther more than 100 species, of temperate and tropical parts of both hemispheres. They are all more or less noeturnal, and have a certain resemblance to owls, - purticularly the genus Steatornis, which is quite owlish. The Hight is perfeetly uoiseless; the plumage is very seft und lax, as in owls, and the colors are usually blended in the most intricate pattern. The Caprimulgida are divisible, according to the structure of the feet, into two sulfamilies: Podargina, chiefly Old World, with the normal ratio of phalanges, and Caprimulgina (as below). Considering, however, other points, purticnlurly the shape of the sternum, a more claborate division is into (1) Podargina, phalanges normal, tarsus maked aud leagthened, stermum doubly-notehed, with three genera (Podargus, Batrachostomus, and EEgotheles of the Old World; (2) Nyetibiime, plaianges normal, tarsus short, feathered, sternum doubly-noteled, upper mandible tootbed, containing one genus ( $N y$ yctibius) of tropical America; ; (3) Steatornithinc, phalanges normal, sternum singly-notched, with one remarkable genus (Steatornis) of tropical America, which might properly bo made type of a separate family, so many are the peeuliarities of this owlish bird; and finally (4) Caprimulgina, comprising the rest of the family. The latter alone is represented in North America. Our "Whipporwills" are typically caprimulgine, and give a gooll iden of the essential claracters of the fanily; our "Night-hawks" are more aberrant, represcuting a particular section of the sulfamily; but ueither of these gives any hiot of the sing lar shapes which some of the genera assume.

## 30. Subfamily CAPRIMULGINR: True Coatsuckers; Night-Jars.



Fig. 290. - Night-hawk, a glabrirostral Caprimulgine. (From Tenney, after Wilson.)

Sternum singly-notehed on each side behind; its boty not square. Ratio of phalanges abuormal. Outer toe 4 -jointed; middle claw pectinate; hind toe rery short, elevated, semi-interal; anterior toes movably ucbbed at base (fig. 41); later:l toes not nearly reaching base of middle claw. Tarsus very short, commonly much feathored (longer and naked in Nyctidromus and Phalanoptilus). Besides the semipalmation of the feet, there is another curions malogy to wading birds; for the yomg are downy at lirth, as in Precoces, instead of naked, as is the rule among Altrices. The plomuge is soft amblax, much as in the Owls; the birds have the sume noiseless flight, as well as, in most eases, nocturnal or crepuscular habits ; and some of them bear an odd resemblance to Owls. Besides this fluffiness and laxity of the plumage, the skin is very thin and tender; it is difficult to make good specimens of the whippoorwills, and the curiously variegated blendel shades, of exquisite beauty, like the powdery coloration of a moth's wings, are at best not easy capture of insects; the active birds quarter the air with wideopen mouth, and their minute prey is readily taken in. But they also serme larger insects in other ways; and to this end the rictus is frequently strongly bristled, as in the Tyramide. In
lengthened d toe very vable webat 4 joints mally peetiof the leg1 are both
ather more nere or less $s$, which is as in owls, ulgida are chiefly Old ring, howis into (1) ched, with Vyctibione, e toothed, es normal, ica, which this owlish $r$ alone is and give a aberran, niat of the

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booly not 4-jointed ; ni-iteteral;
1 toes not wort, comomas and feet, there young are ; the rule as in the ell as, in of them iness and ler ; it is , aud the uty, like not calsy th is the thl widenseets in ida. In
all our genera excepting Chordediles, the rictal bristles are an inch or more in length, in a firm regular series along the gape-they are relatively longer and stiffer than the whiskers of a eat. Our severul genera aro readily diseriminuted by good charaeters of the nostrils, enormons rictal bristles, and comparatively short wings of the Night-jurs proper, in comparison with the slight bristles, forked tail and long pointed wings of Chordediles; they respectively represent two sections of the sabfanily - Setirostres, bristled-billed (fig. 289), and Glabrirostres, smoothbilled (fig. 290). In both the feet are so extremely short that the birds cannot pereh in the usmul way, but sit lengthwise on a large branch, or eroueh on the ground. They lay two leugthened. white or thickly spotted eggs, on or near the ground, in stumps, ete. The sexes are distinguishable, but niearly alike. The voice is peenliar, and has given several of the species their fauciful onomatopoetic names. Migratory.

Obs. Since the orig. ed. of the Key was published, a fine genus and species, Nyctidromus allicollis, has been alded to our Fauna. "Nuttall's Whippoorwill" has been made the type of a new geuus, Phalenoptilus, on the ground of its naked feet, short square tail, and other good charaters. The common whipporwill has been referred back to the old genus Caprimulgus. While it certainly differs from the ehuck-will's-widow, type of Antrostomus, in not having the rictal bristles garnished with lateral filaments, and is not very obvionsly different from Caprimulgus of the Old World, it nay be best to keep it with Antrostomus, where all the New World species are usually referred, until the limits of the respective genera are better understowl.

## Analysis of Genera.

A. Sctirostres. Long rictal bristles. Plumage very lax.

Tarsus extensiveiy feathered. Nostrils net extensively tubular. Tail rounled, much shorter than wing. Primaries all mottied, without whlte spaces. Eggs colored. Large and medlum-sized . . . . . . . . . . . . . . . . . . Anlrostomus
Tarsus naked, except on Joint above. Nostrils extensively tubular.
Tail square, mueh sherter than wing. Primarles all mettled, without white spaces. Eggs eolorless. Smaii (Western.) . . . . . . . . . . . . . . . . . . . . . Phalienoptilus 1 Tail reunded, about as leng as wing. Outer primaries mostly whole-colored, with great white spaces. Eggs colorel. Very large (Southwestern.). . . . . . . . . . . Nyctidromus 127 B. Glabrirostres. No long rictal bristles. Plumage more compact.

Tarsus moderately feathered. Nostrits not extensively tubuiar.
Tail forked, much sherter than the pointed wing. Outer primaries mestly whele-colored, with great white spaces. Eggs celored. Medium-sized . . . . . . . . . . . . Chorlediles 130
127. NYCTI'DROMUS. (Gr. víg, gen. ขvктós, nux, muctos, night; 8pómos, dromos, aet of coursing. Fig. 291.) Night Coursers. Nostrils prolonged as cylindric tubes opening forward and outward. Rictal bristles immense, simple ; other bristle-tipped or bristlebeurded feathers about the bill. Tarsus lengthened, but not exceeding the middle toe withent claw, naked exeept just on the joint. Wing seareely rounded; tipped by 2d, 3d, and 4th quills, lst longer than 5th, folding to about the middle of the tail, which is rounded, and approximately of equal length with the wing. Plumuge not so lax as in a whippoorwill; in this, as


Fig. 291. - Head, foot, and pectinated claw of Nyctidromus, nat. size. (Ad nat. del. R. Rldgway.) in the stiffish primaries with little marbling but great white spaces, and the under parts barred crosswise, is seen an approach to Chordediles, between which genus and Phalanoptilus Nycti-
dromus probably comes. One or two species, long well known in tropieal America, lately found $\mathbf{N}$. to Texas.
395. N. albicol/is. (Lat. albus, white; collum, neck.) White-throated Night-courser. Pauraque. Adult ${ }^{8}$ : Assuming brownish-gray as the ground color of the upper parts: Crown heavily dashed with black streaks along the middle line, with narrow black shaft-lines at the sides and on nape. Back more diffusely strenked with hack in smaller pattern, tending to brenk up in chains of shaft-spots, and with lighter gray and brown marbling. Scupulars and tertiaries boldly and beautifully marked with firm, even, sharp lines of white or tawnywhite - the arrow-headed edgings of angular black terminal fields. Wing-coverts curionsly mottled with black, white, and tawny - the white and tawny conspicuous as large irregularly roundish spots. Five outer primaries with a large oblique white spot, on the 1st at about its middle, on the others nearing their ends; these primaries otherwise plain blackish, except a little marbling at their ends- the whole effect thus as in Chordediles. Other primaries and all the secondaries blackish, fully scallopel and barred with tawny in inereasing amount and regularity from without inward. Four midide tail-fenthers clondel with the sane variegated colors as the cther upper parts, but without definite white - the markings tending to wavy cross-bars. Next two lateral feathers on each side with grent white spaces on one or loth webs at end, 2-3 inches long, the rest of these fenthers chiefly barred with black and tawny; onter feather ehiefly black, but with marbling, and with white and tawny. Ear-eoverts rich ehestmut, well contrasted with surroundings. Throat with a broad white collar, sone of the white feathers blacktipped. Under parts ochraceous or pale tawny, varied with whitish, and pretty regularly barred crosswise with blackish-brown, thus sonewhat as in Chordediles. Length 13.00; extent 25.00: wing and tail, eaeh, 7.50 ; tail gradnated 1.00 ; tarsus 1.00 ; middle toe and claw 1.25. Another Texas specinen (perhaps $q$, but with even more white on the tail, but white on only 4 primaries) is mueh smaller: length about 10.50 ; wing 6.50 ; tail 6.00 . The species is said to be very variable in size and markings; $\boldsymbol{q}$ to have the collar buff. Tropical Ameriea, N. to Texas, where common in the valley of the Lower Rio Gramde. Eggs 2, laid on the ground; $1.25 \times 0.92$, creamy-buff, spottel with pinkish, brown, and lilac.
128. ANTROSTOMUS. (Gr. ärtpov, antron, a cave; orópa, stoma, mowth; alluding to the cav-


Fig. 292. - Head and foot of Whippoorwill, nat. size. (Adnat. del. R. Ridgway.) cruous month. Fig. 292.) Amehicas Night-jars. Nostrils oval, with a raisel rim not prolonged as a tube, opening upward and outward. Rietnl bristles immense, with or without lateral filanents, and other bristly or bristle-bearded feathers about the bill. Tarsus not longer than middle toe without claw, feathered in front nearly to the toes. Wing rounded, tipled by 2 d and 3 d quills, folding to beyond the middle of the tail, which is roundell (not eluough so in fig. 293) and much shorter than wing. Plumage very lax, with minutely marbled coloration, in some places weak, all mottled with tawny, without great white spaes; under parts mottled, with little tendency to regular crosswiso barring; murkings of crown longitudinal. Size medium and rather large; sexes distinguishable; eggs 2, heavily colored. Highly nocturnul. Containing those shalowy birds, consorts of bats and owls, - those searce-embedied voices of the night, here, there, and everywhere unseen, but shrilling on the ear with sorrow-strieken iteration.
ca, lately
COURSER. er parts : 3haft-lines 1, tending Scapulars r tawnycurionsly regularly alrout its except a os and all end reguted colors oss-birs. end, 2-3 er chiefly rell comts blackregulurly l 13.00 ; toe and tail, lont 10. The Tropical ;s 2, laid the eavmericas a raised ing nipthes imlaments, featlers ser than in front , tipred ond the led (not shorter ith miplaces imaries th little un and itaining o night, ion.

## Analysis of Species.

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Large: rictal bristles garnished with lateral filaments. Tall with large whole-colored spaces in of only (Antrostomus proper)
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Small : rictal bristles simple. Tail with white spaces in both sexes (Caprimulgus ?)
396. A. carolinen'sis. (Lat. Carolinian.) Chuck-will's-widow. The rictal bristles with lateral filaments. Singularly variegated with black, white, brown, tawny, and rufous, the prevailing tono fulvous; a whitish or tawny throat-bar; several lateral tail-feathers with large whole-colored space in the $\delta$, all variegated in the 9 . Adult $\delta$ : Taking dark wood-brown as the ground color of the upper parts, this is heavily dashed with black, lengthwise on tho crown in large pattern, elsewhere similar in smaller style, everywhere minutely punctulated


Fig. 293. - Whippoorwill, $\frac{1}{2}$ nat. size. (From Brehm. Tall not rounded enough.)
with ochrey and gray, as if dusted over; wing-coverts and inner quills more boldly varied with black centre-fields and tawny or whitish edgings of the feathers. Four middle tail-feathers singularly clouded with gray and tnwny on a seeming black ground, the pattern tending erosswise. All the other tail-feathers with the inner webs huving $2-3$ inch long whole-colored spaees, white viewed from above, tawny seen from below (a curious difference, which has eansed some confusion in descriptions of the sexes of this bird) ; their outer webs mottled with black und tawny. Primaries black, fully mottled with broken-up tawny-reddish cross-bars. General tone of the under parts ochraccous, becoming quite so posteriorly, with pronounced tendeney to blaek eross-waves. Length 11.00-12.00; extent about 25.00 ; wing 8.00 or more ; tail 5.00 or more; whole foot 1.75 . $q$ only differs in lacking the wiolo-colored spaces on the tail, all the feathers being motley throughout; primaries more closely mottled with reddish;
rather smaller. South Atlantic and Gulf States, Carolina to Iudian Territory, Texas and N. Mexico, S. to Central America; resident on our southern border. Twice as bulky as a whippoorwill, the general tone rufous. Eggs $2,1.45 \times 1.05$, heavily marked in intricate pattern with browns and neutral tints.
397. A. vociferus. (Lat. vociferus, voice-bearing. Figs. 289, 292, 293.) Whippoorwill. Nignt-Jar. The rietal bristles simple. Upper parts variegated with gray, black, whitish, and tawny; prevailing tone gray; blaek streaks sharp on the head and back, the colors elsewhere delieately marbled, including the four median tail-feathers; wings and their coverts with bars of rufous spots; lateral tail-feathers black, with large white ( $\delta$ ) or sinall tawn ( $\%$ ) terminal spaces; a white ( $($ ) or tawny ( $\%$ ) throat-bar. Adult $\delta$ : Assuming stone-gray as the gromend-color of the upper purts: Crown with a purplish cast, heavily dashed lengthwise with black; back darker, with smaller streaks; tail beautifully marbled with slate-gray and black tending crosswise on the 4 middle feathers; scapulars with bold black centre-fields set in frosty marbling; hind neek with white specks, as if continued around from the white throat-bar. Primaries black, with a little marbling at their ends, fully broken-barred with tawny-reddish; no white spaces. Three lateral tail-feathers mostly black, with pure white terminal spaces 1-2 inches long. Under parts quite blackish, on the breast powdered over with honry-gray, more posteriorly marbled with gray and tawny, tending crosswise. Lores and ear-coverts dark brown. It is only in perfeet plumage that the colors are as slaty und frosty as deseribed; ordinarily more brown and ochrey. Length $9.00-10.00$; extent $16.00-18.00$; wing 6.00 or more ; tail 5.00 or less; whole foot 1.40 ; the distance across from one corner of the mouth to the other about us much as length of gape. \&; adult: General tone more brownish and ochrey; throat-bar tawny-whitish; tail-spaces very slight and ochraceous; rather smmller. Eastern U. S. and British Provinces to the central plains, abundant, migratory ; breeds throughout, but chietly northerly; winters beyond. A shady character, oftener heard than seen, of recluse nueturnal habits and perfectly noiseless flight, in the breeding season ceaseless in uttering its strange uncouth cries with startling vehemence. The notes are likened to the plarase which has given the uane; they are very rupidly reiterated, with strong accent on the last syllable; when very near, a elicking sound, and sometimes low murmuring tones, may also be heard. No nest; 2 eggs on ground or log or stump, $1.25 \times 0.90$, creamy-white, heavily marked with browns and neutral tints. The young are helpless, slapeless, downy masses; both eggs and young are often removed in the parent's mouth if disturbed, as a cat carries off her kittens, - a pratice, however, habitual in this curious family of birds. Unlike the night-hawk, the whippoorwill rarely flies by day, unless flushed from its slady retreats.
881. (addenda) A. v. arizo'næ. Arizona Whippoorwill. Similar: larger: rietal bristles longer. $\delta$ : Throat-bar and superciliary streak ochraceous; lores and car-coverts tawny; white spaces on tail short; under tail-coverts nearly unbarred. Length 10.20 ; extent 19.40 ; wing 6.65 ; tail 4.45 ; longest rictal bristle 1.80 ; longest tail-spot 1.55 . Arizona. Perhaps approaching A. macromystax.
129. PHALAENOPTILUS. (Gr. фá入alva, phalaina, a moth; ariגav, ptilon, feather: alluding to the powdery plumage, like the furriness of a moth's wings. Fig. 294.) Poor-wills. Nostrils tubular, cylindrie, opening forward aud outward. Rietal bristles immense, but simple. Tarsus naked except just on the joint above (as in Nyctidromus), as long as middlo toe without claw. Tail square, much shorter than the rounded wings, which fold nearly to its end. Plumage peculiarly soft and velvety, in hoar-


Fio. 294. - Head and foot of Nuttall's Poorwlll, nat. slze. (Ad nat. del. It. Ridgway.)
and N . a whippattern

RWILL.
ish, and sewhere bars of erminul as the ise with d black n frosty jat-bar. eddish; spaces y-gray, ts dark eribed; 6.00 or routh to achrey; Eastern out, but recluse ittering 3 which ylhule; heard. ed with gs and us, - a whip-
louger. spaces

frosted pattern of eoloration. Markings of crown transverse; primuries barred with black and tawny. Size sinall. Sexes alike. Note dissyllabic. Eggs white.
398. P. nut'talli. (To Thos. Nuttall.) Nutrall's Poor-wilh. ס \& , adult: Assuming the upper purts of a beautiful bronzy-gray ground color, this is elegantly frosted over with soft silver-gray, and watered in wavy cross-pattern with black, these black double eresecnts enlarging to herring-bone murks on the scapulars and inner quills. Four middle thil-feathers patterned after the buek; others with firmer black bars on motley brown ground, and short white tips. Primaries and longer secondaries bright tawny, with pretty regular black bars, and marbted tips (the half-opened wing viewed from below is curiously liko that of the short-eared owl.) A large firm silky-white throat-bar. Under parts grounded in blackish-brown, giving way behind through ochrey with dark bars to neurly uniform oehrey. It is impossible in words to give an idea of the artistic blending of the colors in this elegant little night-jar. The sexes


Fig. 295. - Night-hawk, or Bull-bat, nat. size. (From Brehm. Bll too bristly.)
scarcely differ; specimens before me marked 9 have ns purely white throat as the $\delta$, but the tail-tips are shorter and tinged with tawny. Length 7.00-8.00; extent 15.00 ; wing about 5.50 ; tail 3.50 or less; tarsus, or middle toe withont claw, 0.05 . Plains to the Paeific, U. S. and southward, abundant. Note of two syllables, the first of the "whippoorwill" omitted. Eggs $2,1.05 \times 0.80$, elliptical, white.
130. CHORDEDI'LES. (Gr. $\chi o \rho \delta \dot{\eta}$, chorde, a stringed musieal instrument; $\delta \varepsilon_{i} \lambda \eta$, evening : alluding to the erepuseular habits.) Night-hawes. Glabrirostral: the rictus without long stiff bristles. Horny part of beak extremely small. Nostrils cylindric and rimmed about, hardly tubular, opening outward and upward. Tarsus feathered part way down in front. Tail lightly forked, mueh shorter than the extremely long, pointed, stiff, and thin-bladed wing, with 1st primary as long as tho next. Plunage more compaet and smooth than in the night-jars; primaries mostly whole-eclored (in C. texensis spotted), with large white (or tawny) spaces on the outer 4-6; under purts barred across; a large white (or tawny) V-shaped throat ${ }^{\text {bar. }}$ Eggs 2, heavily celored. Not strictly nocturnal. Remarkably voliterial.

## Analysis of Species.

Large: wing near 8.00. Primaries dusky, with large white spot on 5 of them, in both sexes, about half way from bend to point of the wing . . . . . . . . . . . . . . . . . . . popetue 390, 400, 40 Small: wing about 7.00. Primaries moro or less spotted with lawny, with large white ( $0^{\circ}$ ) or tawny ( $\%$ ) spaces on 4 of them nearer point than bend of the wing. (Southwestern.) . . . . . . . . texensis 40
399. C. popetue. (Vox barb., incog. Figs. 290, 295.) Night-hawk. Bull-bat. Above, motthed with black, brown, gray and tawny, the former in excess; below from the breast transversely burred with blackish and white or pale fulvons; throat with a large white ( $\delta$ ) or tawny ( 9 ) cross-bar ; tail blackish, with distant pale marbled eross-bars and a large white spot (wanting in the $\&$ ) on one or both webs of nearly all the feathers toward the end; primaries dusky, umarked except by one large white spot on outer five, about midway between their base and tip; secontaries like primaries, but with whitish tips and imperfect cross-bars. Sexes nearly alike: $\%$ with the white spaces on the quills, but that on the tail replaced by tawny or not evident. Young similar, with the wing-spots from the nest, but the markings finer and more intricately blended, in effect more like Antrostomus; quills edged and tipped with tawny. Length 9.00 or more ; extent aboat 23.00 ; wing abont 8.00 ; tail 4.50; whole foot I.25; culinen scareely 0.25 ; gape about l.25. Temperato N. Am., chiefly Eastern, abuudant; migratory ; breeds thronghout its range ; winters beyond. This species tlies abroad at all cimes, though it is perhaps most active towards evening and in dull weather; and is generally seen in eompanies, busily foraging for i.seets with rapid, easy, und protracted flight; iu the breeding senson it performs curious evolutions, falling through the air with a loud booming somm. Eggs 2, elliptical, 1.52 $\times 0.87$, finely variegated with stone-gray and other nentral tints, over which is seratehed and fretted dark olive-gray; but the pattern and tints are very variable. The young hateh eovered with fluffy down, whitish below, varied with blackish and brown above. It may be necessury in this family for the young to be covered from the first, to protect them from the cold gromel. On being disturbed while brooding the female feigns laneness, dragging and fluttering about, moaning piteonsly, and will sometimes remove her young.
400. C. p. hen'ryi. (To Dr. T. C. Henry.) Western Night-nawk. The lighter-colored form prevailing in the dryer or unwooded portions of western United States; the gray and fulvous in excess of the darker hues, the white patches on the wing, tail and throat usually larger ; the under tail-coverts more nearly uniform ; but no specific character can be assigned.
401. C. p. mi'nor. (Lat. minor, smnller.) Cuban Night-hawk. A form foum in the West Indies, similar to C. popetue in color, but rather more tawny, and decidedly smaller: wing 7.00 ; tail 4.00 . Florida.
402. C. acutipen'nis texen'sls. (Lat. acutus, acute; perma, a feather: alluding to the sharppointed wings. Of Texas : our bird a northern race of the S. Am. species.) Texas Niouthawk. Smaller than the foregoing, and otherwise very distinct. General tone lighter, pattern more blended and diffuse, more as in an Antrostomus. ठ, adult: Assuming upper parts gray, this color intimately punctate with lighter and durker shades, more boldly umrked with blaekish, chiefly in streaks, and with tawny and white, largest on the scapulars and wing-coverts. Under parts barred, as in popetue, with blackish, tawny, and whitish, but the two former prevailing. A large white V on the throat. Four outer primaries with large white spot on both webs, nearer tip than bend of the wing; inner primaries and all the secondaries spotted with tawny in broken bars. Tail blackish, with broken gray or tawny bars, and a complete subterminal eross-bar of white on all the feathers but the central pair. $q$ lacking this white, all the tail-feathers being motley-barred with gray and tawny throughout; the primaries all spotted with tawny, larger spots of this color replaeing the white of the $\delta$; throat-V tawny. Young more suffused with tawny on a pearly-gray, black-speckled ground; but young $\delta$ with the white tail- and wing-spots from the first. Length 8.00 or more; extent $20.00-22.00$; wing about 7.00 ; tail 4.00 . S.W. U. S., valleys of Rio Grande and Colorado, Texas to Californin
and southward, common. General hubits and traits of a night-hawk, but the difference between nmarked secondlike: ? evident. tricately 9.00 or ly 0.25 ; hroughperhaps s, busily uerforms cal, 1.52 ched and covered ecessary groums. $y$ abont, ed form fulvous er ; the
e West : wing sharp-Nightpattern gray, ackish, coverts. er preon both ed with te sublite, all spotted Young ith the ; wing lifornia
the two is obvious when they are Hying. Eggs 2, heavily veined and marbled, $1.20 \times 0.87$.
22. Family CYPSELIDAE: Swifts.


Fig. 290. Northern Black Cloud Swift, nat. Bize. (E. H. Fitch.)

Fissirostral Picaria: Bill very small, flattened, triangular when viewed from above, with great gape reaching below the eyes; unnetehed, unbristled, the gaje about six times as long as the culmen. Nostrils exposed, superior, nearer culmen than commissure, the frontal feathers tending to rench forward under them. Wings extremely long, thin, and pointed (frequently as long as the whole bird); the primaries acute and somewhat falente; the secondaries extremely shert (nine?). Thal of 10 rectrices, variable in shape, often mucronate. Feet small, weak, the envelope ruther skinny than sealy ; tarsi naked or feathered; hind toe frequently elevated, or versatile, or permanently turned sileways or even forward; lateral toes nearly or quite as long as the middle; anterior toes deeply eleft, the basal phalanges extremely short, the penultimate very long, the number of phalanges frequently abnormal ( 2,3 , 3, 3 , instead of $2,3,4,5$; see p. 127, fig. 40); claws sharp, eurved, never pectinate. Plumage compact, usually sombre and wholecolored, or only relieved with white; sexes alike. Sternum deep-keeled,
widening behind, its posterior margin entire; fureulum stout, rather $\mathbf{U}$ - than V -shaped. Oilgland unde. No coca. Leg-museles anomalogonatons (p. 195); femoro-caudal present, but accessory femoro-caudal, semitendinosus, accessory semitendinosus and ambiens ubsent. Eggs several, narrowly oval, white.
"One of the most remarkable points in the structure of the Cypselide is the grent development of the salivary glands. In all the species of which the nidification is kuowa, the sceretion thus produced is used more or less in the construction of the nest. In most cuses it forms a glue by which the other materiats are joined together, and the whole nest is uffixed to a rock, wall, or other object against which it is placed. In some species of Collocalia, however, the whole nest is made up of inspissated saliva, and becomes the 'edible bird's nest' so well known in the East." (Sclatrr.)

A well-defined family of 6 or 8 generatand about 50 species, inhabiting temperate and warm parts of the globe. They are ruther sumall lirds, of plain plumage, elosely resembling swullows in superficial respects, but with no real uffinity to these Oscines. Notwithstunding the ntmost difference in the shape of the bill, the real affinities are with the tennirostrul Troehilida in every structural peeuliarity. They are birds of extraordinary volitorial ability, being ouly surpassed in this respeet by the hummers themselves. The fanily is divisible into two subfamilies, according to the structure of the feet.

Analysis of Subfamilies and Genera.
Cvpgelins:. Front toes with 3 joints aplece. IHinl too iateral or versatile. Tarsi feathered. Toes feathered. Tail not spiny

Panyptila 13
Cheturinse. Front toes willi 3, 4, and 5 joints from inner to outer. Hind toe posterior or laterai, but not roversed. Tarsi ani toes naked.

Tall emarginate, not mucronate . . . . . . . . . . . . . . . . . . . . . . Nephrcetes 132
Tail rounded, mucronate Chetura 133

## 31. Subfamily CYPSELINE: Typical Swifts.

Ratio of the phalunges abnormal, the 3d and 4th toes having each 3 joints like the $2 d$; basal phalanges of all the anterior toes very short (fig. 40). Hind toe reversed (in Cypselus, where nearly all the species belong), or lateral (in Panyptila). Tarsi feathered (in Cypselus); toes also feathered (in Panyptila). Contains only these two genera and nearly half the species of the fumily. Of Pamyptila there are only three well-determined species, all American; while Cypselus has upward of twenty, mostly of the Old World; the three or four Ameriean ones being sometimes detached under the name of Tachornis.
131. Pany'ptila. (Gr. ad́vv, pamu, mueh, very; aridov, ptilon, wing: in allusion to the length
 bat not spiny feathers. Wing pointed by the 2d primary, the 1st decidedly shorter. Tarsi feathered to the toes; these also feathered to some extent. Hind toe elevated, lateral, lat not reversible. Front toes with slight basal webs. Eyelids maked. Colors black and white.
403. P. saxa/tilis. (Lat. saxatilis, roek-inhabiting; saxum, a rock.) White-throated Rock Swift. Black or blackish; chin, throat, breast, and middle line of belly, tips of seeondaries, edge of outer primary und lateral tail-feathers, and a flank-pateh, white. Forehead and line over eye pale; a velvety black space before cye. Bill black; feet drying yellowish. The purity of the color varies with the wear of the feathers, some specinens being dull booty brownish, others more purely and even glossy blaekish. The extent of the white along the belly is very variable. The tlank-patches are conspicuous, in life sometimes almost meeting over the rump. Length 6.50-7.00; extent about 14.00: wing the same as total length; tail about 2.66, forked, soft. Southwestern U. S. and sonthward, breeding in colonies on cliffs; a large and beautiful swift - a high-flier of ulmost incredible velocity, with a lond shrill twitter, nesting in the most inaccessible plaees, sometiues by thousands. The eggs do not appear to have been taken yet, but are presumed to be white, as in all the species the eggs of which are known. Found N. to Wyoming, Utah, and Nevada.

1. Oilent, but Eggs
$t$ develwn, the cases it xed to a owever, so well d warın vallows uthost ilida in nly sur-ubfani-
2. Subfamily CHETURINE: 8pine-tall swifte.


Fio. 29\%. - Chefurince. Head and mucronate tall-feather of Chetura pelasgica, nat. slze. (Ad nat. del. E. C.)

Toes with the normal number of phalanges; all but the penultinute ones extremely short. Anterior toes deft to the base (no webbing). Hind toe not reversed, but sometimes versatile; our species lave it obvionsly elevated. Tursi never feathered; naked and skimuy, even on the tibio-tarsal joint. In the principal genus, Chertura, coutuining about lalf the species ol the subfamily, of various purts of the world, the tail-feathers are stiffened and mucronate by the projecting rhachis. The other genera are Collocalit and Dendrochelidon of the Old Wordd ; Cypseloides, and the scurcely different Nephoccetes, of the New.
132. NEPHE'CETES. (Gr. véфos, nephos, a cloud; oikétクs, oiketes, an inlunbitant : well applied to these high-flyers.) Cloud Swifts. Tail forked or emargimate, with obtusely-pointed but noumureronate stiffish fenthers. First primary longest. Tarsi naked, skiuny. Hind toc elevated, lut perfectly posterior. Front toes cleft to the base. Nostrils embedded in fenthers. Unicolor.
404. N. ni'ger borealis. (Lat. niger, bhack; borealis, northern. Our species is a viriety of the West Indian N. niger. Fig. 296.) Northern Black Cloud Swift. of $q$, adult. Entire phumage sooty-black, with slight greenish gloss, little paler below than above, the feathers of head and belly with grayish edges. A velvety black urea in front of eye; forehead hoary ; cyelids partly uaked. Bill black; feet probably dusky-purplish in life. Length 6.50-7.00; wing the same; tail 2.75 , forked nearly 0.50 in the udult $\delta$, merely emarginute in the 9 ; tarsus 0.50 ; middle toe and claw about the same. Young: Tail rounded; plannge dull blackish, neurly every feather skirted with white, especially noticeable on belly, runp, and upper tail-coverts and inner wing quills; erissum mostly white; supposed to require several years to perfect the black plumage. Rocky Mts. to the Pacific, U. S. und British Columbia; a great black swift still little known ; supposed to nest in cliffs up to 11,000 feet ; ranges to abont 13,000 ; crops fumd filled with Ephemeride.
133. CHAETU/RA. (Gr. xaím, chaite, a bristle ; oijpa, oura, a tail. Fig. 297.) Spine-tail. Swifts. Tail short, less than half as long as wing, even or a little rounded, mucrouate, - the stiff spiny shafts of the feathers protruding like needles beyond the webs. First primary longest. Tarsi naked and skimny. Hind toe elevated, but posterior. Front toes all of about the same length, eleft to the buse. Feathers reaching to but not far below the nostrils. Unicolor or bicolor (our species one-colored, sombre). Sexes alike.
405. C. pelas'giea. (Gr. חeлaбyoi, the Pelasgoi, a nomadic tribe; Lat. pelasgica, i. e., migratory.) Cminney Swift. Cimminey "Swallow." Sooty-brown, with a faint greenish gloss above; below paler, becoming gray on the throat; wings black; a velvety black space about eyes. Length about 5.00 ; wing the same; extent about 12.50 ; tail 2.00 or less, even or a little rounded, spiny. Eastern U. S., migratory, very abundant in summer. Like the swallows, which this bird so curiously resembles, not only in its form, but in its mode of flight, its food, and twittering notes, it has mostly forsuken the ways of its ancestors, who bred in hollow trees, and now places its curions open-work nest, of bits of twig glued together with saliva, inside disused chimneys, in settled parts of the country. In distriets still prinitive, however, it continues to use bollow trees, to which it resorts by thousands to roost. Not impossibly winters in such retreats in a lethargic statel The twigs for its pretty basket-like nest are snapped off the trees by the birls in full flight. The egge are $4-5,0.75$ to 0.80 long by 0.53 broad, thus narrowly elliptienl, and pure white. So great are the volitorial powers of this lird, that the sexes can come together on the wing.
406. C. vaux'l. (To Win. S. Vaux, of Philadelphia.) Vaux's Swift. Sinilar; paler, the rump and upper tail-eoverts lighter than the rest of the upper parts; the throat whitish. Sumbler; length 4.50 ; wing the same; tuil 1.67. Pacific Coast, U. S., and southward. Seens to be differeut from pelosyien, but perhaps the same as a S. Am. species. Nestiug and eggs as in the common species.
23. Family TROCHILIDÆ: Humming-birds.


Fio. 298. - Humming-biris. (From Michelet.)

Tenuirostral Picaria. These beautiful little ereatures will be known on sight; and as the linits of this work preclude any adequate presentation of the suljeet, 1 prefer merely to touch upon it.

The Trochilida, in all essential structural charucters, are nemrest related to the Cypselide. 'These two groups have in fact been united ly some in a superfamily Macrochires, in allusion to the length of the hand and its fenthers, nud tersely described as schizognethous Insessores. The flying-apparatus is as in the swifts: a very deep-keeled sternum, for attachment of powerful pectoral inuscles, a very short upperarm, but the distal segments of the fore limb lengthened, bearing a thin-bladed or evell falcate wing; primuries 10 , the lst usually longest ; secondaries reduced to 6, and very short. 'Tail of 10 rectrices, but otherwise too variable to be charucterized, presenting almost every peeuliurity in size and shape as a whole, in size and shape of individual feathers, and often differing in forn as well us color in the opposite sexes of the same species. Feet extremely small and weak, unfit for progression, formed exclusively for perching; tarsi maked or fenthered. Hind toe incumbent. Cluws ull large, sharp and curved. The bill exhibits the tenuirostral type in perfection, being long and extremely slender for its length ; it is usually straight, subulate or awl-shaped, or with lunee'shuped tip; it is often decurved, sometimes recurved, and again bont nlmost at an angle; in length it varies from less than the head to more thum all the rest of the bird. The cutting edges of the mandibles are inflected: the rictus is devoid of bristles. The nostrils are linear, with a supercumbent seale or opereulum, sometimes naked, oftener feathered. In size the Hunmers averuge the least of all birds, the giants among them ulone reaching a length of 6 or 7 inches, the pyginies being under 3 inches; the usual stature is 3 or 4 inches. In a few the coloration is plain, or even sombre; most have glittering iridescent tints - " the most gorgeously brilliant metallic hues known among created things." The sexes are usually unlike in eolor.

The chief anatomical peculiarity is the structure of the tongue, which somewhat resembles that of woodpeckers, in being protrusible or capable of being thrust far out of the beak by a museular mechanism connected with the long horns of the hyoid or tongue-bone, which eurve up around the back of the skull. The tongue is in effect a double-burrelled tube, supposed to be used to suck the sweets of flowers. The character of the sternuin and wing-bones has been already mentioned. How perfectly the feet are fitted for grasping and perehing may be inferred
from the finct that, as in Passeres proper, the flexor longus ballucis is independent of the flexor longus dlgitorum, - that is, the musele which bends the hind toe works separately from that which flexes the other toes collectively. The nrrangement of the thigh mascles is the sume as in Cupselida. There is one carotid artery, the left ; a nude uil-glnud; un cœen. The pterylosis is characteristic.

The food of the Hummers was formerly supposed to be the sweets of flowers. It is uow known that they are chiefly insectivorous. Their little nests are models of arehitecturul benuty. The eggs are nlways two in number. The yomig hateh weak and helpless, requiriug to be fed by the parents, the Hummers being thus of altricial nuture. The velce is not musimal.

The fanily is one of the most perfectly circmuscribed in ornithology, and one of the largest of its grade. So intimately and variously are the genern interrelated that every attempt to divide it into subfamilies lus proven unsntisfactory. The hummers are peculiar to Amerian. Species oceur from Alaska to Patagonin; but we have a mere sprinkling in this conntry. The ceutre of abundance is in tropical Sonth America, particularly New Grahadi. Nearly 500 species are current; the manber of positively specifie forms may be estimated at nhont 400 or more. The geuera or sulgenern vary with authors from 50 to 150. The latest eritical nuthority upon the sulject gives 426 species, assigned to 125 genera. (Elliot.)

None of the known N. A. Hummers exlibits the extremes of shape of bill or tail which some of the tropienl genera illustrate; in only one (Calo-


Fio. 200.- Ruhy-thronted llumming-birds, d", i, and nest, nearly nat. slze. (Sheppard del. Nichols se.)
thorax lucifer) is the bill decidedly curved. Only one species is ns much ns 4 iuches long, the magnificent Eugenes fulgens. Some curious shnpes of tail, including marked sexunl charaeters in this respect, are exhibited by certain genern.

Only one species, the common Ruby-throat, is known to occur in the East; this was the only one knewn to Wilson. Audubon gave four species, but one of them erroneously. Since his time, however, new forms of these exquisite creatures have successively been brought to light over our Mexican border. In 1858, Buirl gave seven (one of them Lampornis mango, erroneously, ns Auduhon had done). In 1872, in the "Key," I was able to increase the number to ten, but with two wrongly given (the Lampormis und Agyrtria limai). The same ten, with the two errors, were given by Baird and Ridgway in 1874. Within a fow years the diseoveries have been so many, that, after eliminating the two errors, I an able to deseribe no fewer thnn fifteen perfectly distinct species of United States Humming-birds; and I have no doubt that several others will in due time be found over our Mexican border.

The discriminution of the femnles and young is diffientt; but with the adult males there should be no trouble. The following table is intended to enable the stndent to tell the genns and species directly of any U. S. Hummer, if the specimen he has in hand be au adult male.

If a female or young, he must refer to the detailed desuriptions. He will be mueh assisted by the figures of generie denils, drawn from nature by Mr. R. Rldgway for Mr. D. G. Elliot's monogrupli, and kindly lonned to me by l'rot. Baird.

> Analysis of Genera and species of'N. A. Trochilide (etutt males).
> Frontal feathers not fully covering nasal scalu. Tursi feathered. Tall omarghate. Bill broad, in part Heshecolored.
> Numal meale entrely naked.
> While atrige ou heal. Crown, face, and chln, black. Tall rufous. . . . . Masilinna rantusi 407
> Nasal meale partly maked.
> Crown green; throht blue; tall blacklah. . . . . . . . . . . . . . . . Itache latirostris 421
> Throat green; tall rufous; miles rufous . . . . . . . . . . . . . Amazilia cervinitentris 420

Throat greon; tall rufons ; sldes green . . . . . . . . . . . . . Amazilia juscocaudata 410
Frontal feathers covering nasal scale.
1 Hill not perfectly straight.
1111 curved throughout. Tall forken, with almont tilform lateral foather . . Culothorar /ucifer 418 1311 nearly stralght. Lengh over 4 hiches. Throat and breast green . . . Euyenes fuljens 408
Bill porfectly straight. Leughis under 4 luches.
Crown as well us thront with metallic seales.
Sculeb Hitacerlmson. Lateral tall-feather purallel-edged
Calypte ctnuce 414
Scales vlolet. Lateral tall-fenther acutely falcute . . . . . . . . . . . Calypte coata 415 Crown mimply glossy, llke tack; throat with metallic scales.

Middle tall-feathern unlike buek In color.
Scales conthed to ends of thront-feathers, thelr bases snow-white . . . Stelluit calliope 417 Midile tall-feathers like baek lu color ; thront-scales forming a conthuons anrfuce.

Lateral tall-feathere while-thjeed; none acuminate. Outer primary abruptly emarginate anl acuto. . . . . . . . . . . . . . . . . . . . . . . . Atthis heloisce
Lateral tall-feathers net white-tlpuel; some or all acumbate.
Throat-acales comery-rod; back and tall greenish; outer two primarles ncute, faleate; all the tall-feathers aemblnate, the two outer ncleular . . . . . Selosphorwa chleni 412 Throat-scales coppery-red; buek and tail mostly ehestnut; primaries as In S. rufus; next to mlddle tall-feathor abraphly notcheal . . . . . . . Selesphorus rufits
Throat-meales llacered; back golden-green; 1st primary emarghate, turned outwarl,
next obliquely fuelsed at end . . . . . . . . . . . . Selusphorus platycerens 413 Throat-sculus opatue black, becoming violet posterlorly; back golden-green; primurles not peculiar . . . . . . . . . . . . . . . . . . . Trochilus alexandri 410 Throat-scales ruby-red; back golden-green. Primarles not pecullar (Masteri) Trochilus colubris 409
134. Basilin/na. (Gr. Bagìtva, basilinna, a queen.) Queen Hummens. Hend nppearing more glabose than in uny other N . Am. genus, in consequenco of the nom-extension of the


Fig. 300. - Xantus Ifimmingbird, nat. slze. (From Elliot.) ranged next after Iache.)
407. B. xan'tusi. (Tı L. J. Xantus de Vesey. Fig. 300.) Xantus Humang-bird. Adult di: Above, and the throat, metallic grass-green; below, cinnanon-rufous; face blue-black; a white stripe through the eye; wings purplish-dusky ; tuil purplish-chestnut, the central feuthers glossed with gollen-green; bill flesh-colored, black-tipped. \%: Shiming green above, including central tail-fenthers; below, and the fice, pule rufous, whitering about the vent, and the sides greenish; head-stripe rufous, whitering on the aurieulars; taii-feathers, except the eentral,
aseisted by G. Elliot's
la part
rantuai 407
Irontria 421 ventrix 420
audata 419

Inerfer 418 rulyena 408
anne 41
4 costa 41
allope 417
gInate
veloisa 416
Aleate;
ullent 412
بfun;
rufus 41
warii,
cercina 418 narles andri 410

Iultix 400
ppearing in of the wot reuch entively with disstraight. nal aud $y$ shortsimply a "ly alike the sexes 10 white e better
dult $\delta$ : lack ; a feathers reluding he sides central,
chestnut, with a dark terminal spot. Length 3.50 ; extent 4.75 ; wing 2.10 ; tull 1.25 ; bill 0.72. Cape St. Lices.
135. eu'genes. (Gr. civevís, eugenes,well-born.) Fllaent Hemmens. Of great aize: about s inches long. Bill much longer than hemd, not quite strulght, Hattened and slighlily widenul nt base, subeylindrleal in contluuity, with laneet-poluted tip. Frontal feathers exteming om masal scale. Tall ample, in of molerately forked, in \& double-romindel, all the feathers bromil, with romuled ends. Tursi fentherel. A tuft of downy white nt masertion of feet. Outer prinury but little nurrower or nome faleate than the rest. Sexes nearly alike la form, unlike la color. bill black; no white on tuil of $\delta$.
408. E. ful'gens. (Lat. fulgens, glittering. Figs. 301, 302.) Refulaent lumangi-mind. $\delta$ : Tail simply forked. General body-color shinhgg golden-green ahove and lxelow, duller on belly and erissum, on breast showing opuque black when viewed from bufore buekward. Crown


F11. 301. - Rofulgent IIumming-blrd, head, nat. size. (From Elllot.)
the opposite direc-


Fig. 802. - Tall of the same, di, nat. size. (From Elliot.)
tion. White marks about eyes. Tail like body, but more brassy. Wing-coverts and liniug of wings like bedy ; quills dusky-purplish. Large : leugth about $\mathbf{5 . 0 0}$; extent 6.50 ; wing 2.75 : tail 1.75 ; bill over an inch from the feathers un culamen, nearly 1.50 along gape. of: Upper parts like those of the ${ }^{\circ}$, but crown like back. No emerald gorget, the whole under purts whitish, speeked here and there with green, the throat with dusky speeks. Wings as in $\delta$, but tail very different; double-rounded, both central and lateral feathers shorter than internediate ones; middle feathers brassy-green, others the same in decreasing extent, increasing in blackish towards ends, and squarely tipped with dull white. Smaller: length about 4.50; wing 2.50; tail 1.50 ; bill, however, about as long. Our largest and most magnificent species, lutely discovered in Arizoma. Texas?
 Horodotus: by Linueus trausferred to Humming-birls.) Gorget Hummers. Bill slender and subulate, not widened


Fio. 303. - Rubythroated Hummingbird, \&, tall, nat. size. (From Elliot.) at base; frontal feathers covering nasal seale. Tail in $\delta$ forked or emarginate, with lanceolate feathers; in 9 simply rounded or double-rounded, with broader feathers. Onter four primaries nut peculiar ; but the 1st one strongly curved or bowed at end inwards; inner six abruptly smaller and more linear (in $\delta$ at least). Tarsi naked. Bill black. A metallic gorget in $\delta$, not prolonged into a ruff; no scales ou crown. $\%$ lacking the gorget; and tail white-tipped.
409. T. collubris. (Latinized from the barbarous colibri. Figs. 299, 303, 304.) Ruby-throated Hemming-bird. $\boldsymbol{\delta}$ : Tail forked, its feathers all narrow and pointed; no scales Fio. 304. - Ruby.throated Humon crown; metallic gorget reflecting ruby-red Above, golder, green; wings and tail dusky-purplish. $\%$ : Lacking the gerget; throat white, specked with
dusky; tail double-rounded, the central feathers sherter than the next, the lateral then graduated; all bronder than in ot to near the end, then rapidly narrowing with concave inner margin; tail with black bars, and the lateral feathers white-tipped; no rufous on tail in either sex. Length of $\delta 3.25$; extent 5.00 ; wing 1.75 ; tail 1.25 ; bill 0.66 . \& smaller: length 2.50 ; extent 4.60. Eastern N. Am., especially U. S., abundant in summer, generally seen hovering about flowers, sometimes in flocks. Feeds on insects, and the sweets of flowers. Nest a beautiful structure, of downy substances, stuccoed with lichens outside; eggs two, white, 0.50 $\times 0.35$.
410. T. alexan'drl. (To Alexander. Fig. 305.) Alexander Hummivg-bird. Size and generul appearance of $T$. colubris. ot: Tail double-rounded, i. e., centrally emarginate, laterully


Fig. 305. - Alexander Hinm-ming-bird, tall of young of and $;$, nat. size. (From Eliot.) rounded: central emargination about 0.10 , lateral graduation more; the fenthers all acuminate, and whole-colored. Upper parts, including two middle tail-feathers, as in T. colubris. Gurget opaque velvety black, only posteriorly glittering with violet, sapphire and eneruld. Other under parts whitish, green ou sides. Length 3.25 ; wing 1.75 ; tuil 1.25 ; bill from frontal feathers 0.75 . $\%$ : Tail different from that of $\delta$, both in shape and color; simply slightly romuled (without appreciable centrnl emargination), the lateral feathers searely nemminate; middle feathers like the back, durkening at ends; others with broad purplish-black space near end, and white-tipped; thus so closely resembling colubris $\$$ that the lack of decided enargination of the tail is the principal character. No gorget, the throat whitish with dusky speeks. Culifornia, Utah, Arizona, and probahly other pertions of SW. U. S.
137. selas'phorus. (Gr. oédas, light ; фopós, bearing.) Ligitiang Hummers. Bill slender and subulate; fromtal feathers covering nasal scale. Tail in $\delta \rho$ graduated or rounded, not forked, and extensively rufous or tipped with white. The central much broader than the lateral feathers. Details of slupes of the feathers varying with the species, and with the sexes (see descriptions, and figs. 306, 307). Outer primary, or two outer ones, of $\overline{\text { o abruptly attenuate, }}$ the end bowed; inner six primaries not abruptly marrower than those further oatward. Tarsi maked. 13ill llack. A metullic gorget in $\delta$, little or not produced into a ruft'; wo seales on erown. $\$$ lacking the gorget, ame tail white-tiplied.
411. S. rufus. (Lat. rufus, reldish.) Red-hacked Refogs Humaing-bird. Nootka ILem-ming-bimb. $\delta$ : No metallie seales on crown. Gorget glancing eoppery-red, somewhat prolonged into a ruff. Tail cuncate ; middle pair of feathers broad, narrowing rather suddeuly to a point. Next pair broad, nicked or emarginate near end (fig. 306). Next tluree pairs successively narrowing gradumlly, but not even the onter becoming neicular. Two outer primaries narrow, falente, gradually very acute; the ends bowed inward. General color above und below cinnamonred, becoming more or less green on the crown, and sometimes Haked with green on the back, fading to white on the belly. Tail-feathers cinnamon-red, deepening to dusky-purplish at ends. Quills duskypurplish. Length about 3.50 ; wing 1.50-1.67, avernging 1.60; tail 1.30; lill 0.65. $\quad$ o showing the characters of the tuil and wing, but less plainly. Coloration extensively rufous, but overluid with green; no gorget, replaced by a few dusky-greenish feathers; under parts exten-


Fig. 306. Tail of $S$. rujus, nat. size. sively white, but shaded with cinnamen en the sides and crissum. Middle tail-feathers glossed with greenish, darkening to black at end, and usually touched with cinnamon at base; other tuil-fenthers extensively rufous, then black, finally white-tipped. Length 3.20; wing 1.70; tail 1.20. (On comparing 9 rufus with $\$$ platycercus, a great difference in the size of the outer feather is observable; in rufus this father is only 0.12 hrond, and under 1.00 long; in
hen graduer margin; either sex. ngth 2.80 ; n hovering est a beauwhite, 0.50 and general e, laternlly graduation d. Upprer colubris. ering with itish, green coun frontal h in slape ble central te ; middle 0 near end, enarginasky speeks.

## Bill slender

 monded, not the lateral sexes (see attemate, - oatward. a ruff;rкa $\mathrm{Hem}-$ ewhat prosuddenly to
 3. Tall of $S$. ize.
ers glossed 1se; other ving 1.70 ; size of the 0 long ; in
platycercus the same feather is 0.25 wide, and over 1.00 long.) Rueky Mts. to the Pacific, N. to Alaska; the commonest and most extensively distributed species in the West. Noted as the northernnost known species of the family. (This is S. rufus, Gm., the true "Nootka Sound Humming-bird," the $\delta$ easily known by its cinnamon-red back, and no nick in the next to the middle tail-feather. , S. henshawi Elliot.)
412. S. al'leni. ('To C. A. Allen, of California. Figs. 307, 308.) Green-backed Rufous Humanghirn. Allen Humming-bird. In generalities similar to the last. ठ: Two outer tuil-feathers


Fig. 307. - Tall of S. alleni, nat. size. on each side very small and narrow, the outernost almost acieular; next little larger; third abruptly larger; feurth from the outer smaller than third or middle pair. Upper parts goldeu-green, dullest on crown. Under tail-coverts, belly and sides cinnamon, paler on the median line, white on breast next to the gorget. Tail-feathers cinnamon, tipped and edged with dusky-purplish. Gorget fiery-red. Length abont 3.00 ; wing 1.50 ; tail 1.18 ; bill 0.64 . ${ }^{\circ}$ siunilar to of rufus; averaging smaller; tail-feathers nurrower, especially the outer ones. Coast region of California ant northward. (This is the bird of ten deseribed as 9 rufus; carefully distinguished by Henshaw, Bull. Nutt. Club, ii, 1877, p. 53 ; considered by Elliot to be true rufus Gm.)


Fio. 308. - Green-backed Rufous Humbing-bird, d", nat. sizo. (From Elliot.)
413. S. platycer'cus. (Gr. $\pi$ datús, platus, broad; кépкos, kerkos, tail. Fig. 309.) Broad-tailed Huming-bird. of : No seales on top of head; crown like baek. A gorget of seales, not prolonged into a ruff. Outer primary attemate, acuminate, ending aeieular, the point turned outward ; next primary ulso narrowed, not so much so as the first, its end obliquely incised with a slight nick. 'Tuil ample; middle feathers seareely or not shorter than the next, but the rest rapidly graduated; middle and several lateral ones broad, briefly acmminate, the outernost mar-
 rowed linearly with rounded end. Above, iucluding crown, golden-green; the two middle tail-feathers purer shiuing grassgreen; lateral tail-feathers purplishdusky, some of then with narrow longitudinal chestnut edging only on one or the other web (a strong charaeter of the species: compare extensively rufous tailfeathers of the two foregoing species). Gorget glancing lilac-red: other under parts whitish, glossed with golden-green on the sides and sometimes elsowhere. Quills purplish-dusky. Length nearly or quite 4.00 ; extent $4.75-5.00$; wing nearly or quite 2.00 ; tail 1.35 ; bill 0.70 . \&: Outer primary nurrow and faleate, but without special attenuution at end. Outermost tail-feather narrower than the rest, as in the $\delta$, but the others rounded at ends, not acuminate. Lateral tail-feathers chestnut at base quite aeress, then black for a space, then white-tipped. Above, like of ; below, no gorget, the threat white with dark speeks; no green on sides, whieh are nore or less rufous, as in S. rufus $\mathcal{F}$, from whieh some care must be taken in discrimination. It is usually less rufous below; midlle tail-feathers
entirely green, these having dark ends in rufus $\boldsymbol{\%}$; rufous on lateral tail-fenthers confined to their bases and of less extent than the black, while in rufus $q$ the rufous equals or exceeds the black area. Tho next to the middle tail-feuther in platyeercus 9 is green, with only rufous edging of outer web near base, short black end, and white tip; in rufus $\%$ the sane feather is rufous on hoth webs to an extent equal to the green, black, and white spaces all together. Though such details are not absolutely constant, they suffice to distinguish all the many specimens I have examined. (See also S. rufus q.) Southern Rocky Mt. region, U. S. and south ward. N. to Wyoming, Idaho, Utah, Nevada; Sierras Nevadas of California.
138. CALYP'TE. (Gr. Ka入utrí, Kalupte, n proper name.) Helmet Hummers. Crown of ${ }^{\boldsymbol{\gamma}}$ with metallic scales like the gorget, which is prolonged into a ruff; outer primary not attemmate ; thil of $\delta$ forked, the outer feuther abruptly narrow and linear, of $q$ slightly doublerounded. No peculiarity of primaries. Bill ordinary, as in Selasphorus or Trochilus; black. No rufous color anywhere. Tail of $\delta$ unvaried; of 9 white-tipped. (Our only genus with bill ordinary and scales on crown of $\delta$.)
414. C. an'næ. (To the Duchess of Rivoli. Figs. 310, 31I.) Anna Humming-birn. of: Top of head with metallic scales like those of throat, the latter prolonged into a ruff; the iridescence


Fic. 310. - Anna Humming-biril, do, 8, 2at. size. (From Ellot.) lilac-erimson, coveriug whole head and throat, except a separating line through eye. Tail deeply forked; middle feathers very broad and rounded,


Fio. 311. - Anna Humming-bird, of the lateral all succes- nat. size. (From Eillot.) sively more narrowed and linear, especially the outermost, but all still with obtuse ends. Outer primary narrower than the next, but of no special peculiarity. Back and middle tail-fenthers golden-green; other tail-feathers, like the wing-quills, purplish-dusky, without may rufons or white; under parts whitish, nearly everywhere glossed over with green. Length about 3.50; wing I.90; tail 1.35 ; bill 0.75 . \& like the of excepting on head and tail. No metallic seales on heal ; crown like back, golden-green; throat whitish with dusky speeks. Tail gently rounded, with slightest central emargination, all but the middle feathers (which are like back) green (or gray) at base, then black for a space, then white-tipped (no rufous). Under parts gray, with much green gloss. Culifornia, common, resident.
415. C. cos'tæ. (To - Costa. Fig. 312.) Costa Humming-bird. ठ: Metallic scales on top aud sides of head as wcll as throat, latter prolonged into a flaring ruff; the iridescenee violet, sapphire, steel-blue or purplish, not red. Tail lightly forked; middle feathers hroaia and obtuse, lateral narrowing successively, but the outermost abruptly narrowest, falcate - very noticcable. Outer primary simple. Back and middle tail-feathers golden-green; other tail-feathers like the wing-quills, purplish-dusky. Below whitish, the belly gray, glossed with golden-green. Small: leugth 3.00-3.25; wing 1.75-1.S0; tnil 1.00; bill 0.67. \&: No scales
 on head. Tril aimply Fin. - Costa Hummingemargination; lateral tail-feathers narrowing, but outermost not noticeably different from the next. Crown like back; throat like belly, with dark speeks. Niddle tail-feathers like back, others green or gray, then black, then white-tipped. Entire under parts whitish. Compared with anne, the only other with seales on erown in $\delta$, costa is smaller: throat ruff mueh more Haring; glitter entirely different (not red at all); tail less forked, with almost acieular
confined to exceeds the only rufous c feather is 1 together. rany speciand south.

## rown of $\delta$

 hot attenuly donble(us; black. as with bill$\delta: T \cos$ of iridescence

aing-bird, ©
outermost, marrower Back and thers, like rufons or re glossed 1.90; tail al; crown ith slightr gray) at vith much
in top and iolet, sap-
 ike back, Dompareed uff much ; acieular
faleate outermost feather instead of straight linear purallel-sided rounded-ended; and under purts less glossed with green. The of costa laeks green gloss on under parts, which are more white, has much narrower tail-feathers, and is smaller, in comparisom with of ama. The $\&$ coste nore elosely resembles $\&$ Stellula ealliope, but the latter has traces at lenst of rutous on tail and under purts. Also resembles \& Trochilus, but has all the lateral tailfeathers whito-tipped. Arizoma and Southeru California, and somthward.
139. At'this. (Gr. 'Ateis, Atthis, Attic ; also a proper name.) Attic llemmers. Crown of of not metallie like the gorget, which is prolonged into a ruff'; onter primary of $\delta$ attenmate; tail graduated, the feathers rounded at the end, the lateral back-barred and white-tipped in both sexcs (peenliar in this respect nomg N. Am. genera). Bill ouly abont is loug as head. Size very diminutive.
416. A. heloi'sex. (Fig. 313.) Heloise Huminng-bind. $\mathbf{\delta}$ : Onter primary attenuate at end, with an nedle-like point, as in S. platycercus, bat not bowed outward. Tail groduated, the eentral feathers, however, slightly shorter than the next, all round-ended, nome notably uar-

rowed. No seales on crown; those of throat produced into a ruff. Bill diminutive. Above, ineluding crown and midule tail-feathers, goldengreen, the tail-feathers rather more grass-green, sometimes darkening at eul or with a toueh of rufons. Other tail-
Fig. 3is. - Helolse IIumming-bird, of. q, nat, size.) From Ellot.) feathers rufous at base, then black-barred, then white-tipped - the only ease of such particoloration in the male in United States species. Gorget glancing violet, sapphire, and lilac. Vnder parts snowy-white, glossed with golden-green, touched with rufous on flanks. Very small: length 2.75 ; wing 1.25 ; tail $0 . \tilde{5}$; bill 0.50 . \&: No peeuliarity of outer primary. Colors much as in the $\delta$, but no gorget, the throat being white, specked with dusky; the flamks and erissum more rufons. Texas and sonthward; probably also New Mexico and Arizona.
140. stel/eula. (lat. stellult, dim. of stella, a star.) Starby Hummers. No seales on crown; thase of throat confined to the tips of the lengthened feathers, thus not forming a continuons metallic surfice, but set like stars iu a theeey, snowy bed. Tail of ot slightly doulle-rounded, the lateral feathers graduated, the central also shorter than the next ; middle feathers unlike back in color; all lrowd, and rather widening to near the suddenly contrueted ends; outer feather slightly ineurved, the others ending about as acutely as a silver teaspoom. Onter primary simple. Bill longer thau head, ordinary, but not entirely black. \& like of in form of tail and wings. Size very diminutive.
417. S. call'ope. (Gr. Ка $\lambda \lambda \stackrel{\text { ión }}{ }$, Kalliope, Lat. Calliope, one of the Muses. Fig. 314.) Calliope Humang-bibd. o: Crown and back gollen-green. All tail-feathers dusky, with rufous at base and slightly pale tips. Gorget violet or lilac, set in snowy-white; sides of throat, and crissum, white. Below,
 white, glossed with green on the sides. Bill yollowish below. Length 2.75; wing l.60; tail 1.00; bill 0.60 . \&: Forn of the $\delta$; collor of upper parts the same. No gorget ; throat whitish with dark specks; other under parts quite strongly tinged with rufous. A white mark under eye; bill light at base below. Midde tail-feathers green, nut so goldeu as the bark, ending
with dusky; others green (or gray) for a distance deereasing on suceessive feathers, crossed with bluck, tipped with white to reeiprocally inerensing extent, and tonehed with rufous at base, as in several allied species; but the smull size, slight rufous on tail, aud the exteusive rufous on under parts, are characteristic. Mts. of whole Pacific slope, U. S. ; E. to Nevada; S. into Mexico.
 Very different from any of the forcgoing. Bill curvel throughout, longer than hend; but nasal scale covered us usunl ly frathers, and color of bill hack. Tail deeply forked; lateral tailfeather shorter than nest, and in our species filiforn and acieulur. Tarsi partly plumose. Sexes uulike.
418. C. lu'eifer. (Lat. Lucifor, the light-bemer; lux, light, fero, I bear. Fig. 315.) Lewffer


Fig. 315. - Lucifer Humming-bird, d, nat. size. (From Elifot.) Hummist- mind. of: Above, bronzy-green; gorget lilacpurple; wings and tail purplish-dusky. Below, white, bronzed with green on the thanks. Bill black. Length 3.25; wing 1.50; tuil 1.35; lili 0.75. \&: Above, like 8, but browner on heal; nugerget; under parts ruffons. Ntidde tail-feathers lromzy-green, next grewn tiphel with black; the rest rufous lasally, then crussed with blaek and tippeel with white. Tail shmped as in the $\delta$ ? (My deseription is unsatisfietory; but the species slould be known by the enrved bill.) Arizoma: introlueed into our fama upon " $\%$ wrongly identified as "Doricha enieura." (See Bull. " $\frac{1}{}$ wrongly identified as " 1
Nutt. Clul, ii, 1877, p . 108 .)
142. Amazifia. (Latinized from amazili, vox barl.) Amazha Hummers. Belonging to a group which includes Basilinna and Iache; very milike any of the others. Nasal seale large and tumid; masal slit entirely exposed ; feathers extending in a point on the sides of the culmen, sweeping obliquely across the basal part of the nasal scale, and forming at the angle of the mouth a deep re-entramee with those of the chin, which reach mach farther forward on the interramal space. Bill light-eolored, dark-tipped, quite broad and flatened at base, thence gradually tapering to the acmmanate tip, slightly bent downwarl, the curve most noticeable just baek of the middle. Tarsi appearing feathered nearly to the toes, but really naked exerpt at the top in front. No lengthened ruffs or tufts alout the head; no metallic scales on top of head, different from those of the upper parts at large; no special head-markings. Tail ample, forked or emarginate, the fenthers all broad and oltuse, with simply rounded ends. No peeculiar prinaries, though the outer ones are narrower and more faleate than the next. Of large size, usually $4-5$ inches. Sexes alike in form and color. An extensive genus, covering some ${ }^{55}$ species, two of which are known to reach our border: above charaters more partienlarly applicuble to these.
419. A. fuseocauda'ta. (Lat. fusco, with dusky, caudata, tailed.) Dusky-tafled Humano-bims. ठ \& : Above, metallic grass-green, or gotden-green, more hrassy on crown and rump, the long upper tail-coverts cinnamon-rufous. Wings purplish-dusky, their coverts like baek. Tail deep chestunt, the fenthers edged and ended with bromzy-purplish. Throat, breast and sides metallie green, glittering enerald in certain lights on the former, on the latter duller and more bronzy; feathers gray beneuth the metallie tips, and this color previling on the abdomen; crissum rufous; fllnk-tufts fleecy white. Bill extensively light-colored, dusky at end. Length about 4.00 ; wing 2.25 ; tail 1.00 ; bill 0.50 . Differs from the next in not having the under parts extensively fawn-colored. Lower Rio Grande of Texas, to S. Ain.
420. A. cerviniven'tris. (Lat. cerrinus, like a deer, cervus; in this case meaning fawn-colored; ventris, of the belly.) Rufous-belleded Huming-dird. $\overline{7} 9$ : Upper parts shiuing goldengreen, nearly uniform from hend to tail, but top of the head rather darker, and with a reddish

## s, crossed

 rufous at exteusive Nevada;
## UMMERS.

 but nasal eral tailphmose.Idectifer get lilac, white, rth 3.25; © ठ, but Mildle h black; d tipped iption is by the: ant upon ce 13ull. lo large the culangle of d on the , thence sticable dexcept utop of I ample, peculiar ge size, ome 25 icularly a-mird. he long : Tail nd sides ad inore domen ; at end. ing the
olored; goldenreddish
gloss in some lights, and upper tail-coverts somewhat shaded with reddish. Metallic gorget of grent extent, reaching fairly on the breast, glittering green when viewed with the bill of the bird pointing toward the observer, dusky-green when seeu in the opposite direction. Less sefintillating aud more golden-green feathers extend a little further on the breast and sides, and most of the under wing-coverts are similur. Belly and under tailcoverts dull rufous or pale cinnamon; floceulent snowywhite patches on the flamks. Wiugs blackish, with purple and violet lustre. Tail large, forked about onethird of an inch; color intense chestuut, having even a purplish tinge when viewed below, the middle feathers glossed with golden-green, especially noticeable at their ends, and all the rest tipped and edged for some distance fron their ends with dusky. Length 4.00 or more ; extent 5.50 ; wing 2.30 ; tail 1.50 ; bill 0.90 . Lower Rio Graude of Texas to Yucatau.
143. 1'ACHE. (Gr. 'Iaxí, Iache, a proper nane. Fig. 310.) Clrce Humbirs. Near Amazilia; with broad and not perfeetly straight bill longer than head, reddish at base, aud fromtal feathers covering the nasal scale; the supranasal groove very distiuct. Tail anple, furked, with broal obtuse fathers; no wing- or tail-feathers peculine in slape. Tarsi feathered. Sexes unliko in color.
421. I. latiros'tris. (Lat. latus, broad; rostrum, beak.) Circe Huming-bird. $\delta$ : Above ne below glit-


Fia. 316. - Circo Humming-bird, d", nat bize. (From Elliot.) tering greeu; more golden above, more enerald below; throat sapphire - blue; tail steel-blue-hlack, the feathers tipped with gray; flanks and under tail-coverts white. Bill reddish, tipped with black. Length nearly 4.00 ; wing $2.00-2.25$; tail 1.30 , forked 0.35 ; bill 0.80 . $q$ above like $\delta$, hut mildle tail-feathers hronzy-green; others bronzed at base, then broadly bluish, then white-tipped. Under parts dark gray. Easily recoguized anoong our species by the special coloration, as deseribed, and by the peculiarities of the bill; in all our genern excepting Iache, Amazilia and Basilinna, the nasal scale is fully covered by the extensive frontal feathers. Arizona and Mexico.


Fig. 317. - Parailise Trogon, or Quesal (Phammacrus mocinno), d', i. (From Michelet.)

## 4. Suborder CuCuliformes: Cuculiform Birds.

 The nature of this large group has been indicated on the preeeding page (416).

## Family TROGONID疋: Trogons.

F'eet zygodactyle by reversion of the second toe (see p. 127). The base of the short, broad, dentate bill is hidden by appressed antrorse feathers; the wings are short and rounded, with faleate quills; the tail is long, of twelve broad feathers; the feet are very suall and weak. The general plumage is soft and lax, the skin tender, the eyelids lashed. A well-marked family of about 50 species and perhaps a dozen genera, chiefly inhabiting tropical America. They are of gorgeous colors, and among them are fomed the most magnificent birds of this continent (fig. 317).
144. TROGON. (Gr. $\tau \rho \omega^{\gamma} \boldsymbol{o}^{\nu}$, trogon, a guawer: allading to the dentate bill.) Tho leading genus, to which the above characters fully apply.
422. T. ambi'guus. (Lat. ambiguus, ambiguons, as donltfully distinct from T. mexicanus. Fig. 318.) Copper-talled Trogon. Metallic golden-green; face aud sides of head blaek; below from the breast carmine; a white collar on the throat; middle tail-feathers eoppery-green, the outer white, finely variegatel with black; quills edged with white. Length about 11.00 ; wing 5.25 ; tail 6.75. Valley of the Lower Rio Grande, and southward.
[Family MOMOTID疋: Sawbills.


Feet symdaetyle by cohesion of third and fourth toes ( 1.129 ); tomia servate. A very small family of tropieal American birds, comprisiug about ${ }^{15}$ splecies, nome having really rightfful phace here; hut tho Momotus caruleiceps (fig. 319) comes near our border, and is included to illustrate tho suborler. In this species, the ceutral tail-feathers are long-exserted, and spatulate by absenee of webs allong a part of the ellaft-a mutilation effected, it is said, ly the birds themselves; the bill is alowit as long as the heal, gently
Fig. 319. - Head of Blue-headed Saw-bill, nat. slze. eurved; the nostrils are rounded, basal, expused; the wings are short and rounded; the tarsi are scutellate anteriorly. It is greenish, with blue head. Mexieo.]

## 25. Family ALCEDINIDAE: Kingfishers.

Fret syndactyle by cohesion of third and fourth toes (p. 129, fig. 44); tomia simple. Bill long, large, straight, aroto (rarely hooked) ; somowhat "fissirostral," the gape being deep and wide. Tongue rudimentary or very small. Nostrils basal, rached by the frontal feathers. Feet very suall and weak, seareely or not ambulatorial ; tibie naked below; tarsi extremely short, reticulate in front; hallux short, Hattened underneath, its sole more or less continnous with the sole of tho imer toe; soles of outer and middle toe in common for at least half their length; inmer toe always short, in one genus rudimentary, in another wanting (an ubuormal modification). Developed toes always with the normal ratio of phalanges ( $2,3,4,5 ; p .127$ ); middle claw aot serrate. Wings long, of 10 primaries. Tail of 12 reetrices, variable in shape.
"The Kingfishers form a very natural fanily of the great Picarian order, and are alike remarkable for their brilliant eoloration and for the variety of curions and aberrant forms which
27). The d mutrorse uills; the small and ender, the ecies and a. They st magning genus, Fig. 318.) clow from the suter ing 5.25 ;
of third a serrate. Americm cies, nome ere; but 19) comes Ito illusceirs, the exserted, obs along 1 effected, ves; the d, gently the tarsi

3ill long, nd wide. eet very t, retienthe sule 1 ; imer ieation). claw not re alike is which
are included within their number. . . ' 'Their charncteristic habit is to sit motionless watehing for their prey, to durt after it and seize it on the wing, and to return to their original position to swallow it.' . . . The Alcedinila nest in holes and lay white eggs. It is, however, to be remarked that, in aceordauce with a modifieation of tho halbits of the various genera, a corresponding modification has taken place in the mode of nidification, the pisceivorous section of the family nesting for the most part in holes in the banks of streans, while the insectivarous section of the fanily generally nest in the holes of trees, not neeessurily in the vicinity of water." (Sharpe.)

The nearest allies of the Kingtishers are the Horubills (Bucerotitle) and Hoopoes (Upupide) of the Old World, and the Toncans (Rhamphastide) unul Barbets (Capitonide) of the New. All these fiunilius, like the Woodpeckers (Picidc), agreo in being anomallogonatons, with two carotids, a tufted oil-gland, and no cecca. The formula of the leg-muscles is the same as in Trogonida, the acees-


Frg. 320. - A typleal Kingfisher, the European Alcedo ispida. (From Dixok.) sory femoro-eandal, accessory semitendinosus and ambiens all being alsent. (Garnon.) One would gain am imperfect or erroneous idea of the family to jnige of it by the Anerican fragment, of one gems and 6 or 8 species. Aceording to the author of the splendid monograph above citel, there are in all 125 species, helonging to 19 genera; the latter appear to be very judiciously hamded, but a moderate reduction of the former will be required. They are very unequally distributed. Ceryle alone is nearly cosmopmitan, nbsent only from the Anstralian region; the Northern portion of the Ohd World has only 2 peenliar species; 3 genera and 24 species are charateristic of the Ethiopian region; one genus and 25 species are confined to the Indian: while no hess than 10 genera and 59 species are peenliar to the Australian. Mr. Sharpe reengnizes two subfanilies; in the insectivorons Dacelonince (with 14 genera and 84 species), the bill is more or less depressed, with smooth, rounded, or suleate culnen. In the

## 35. Subfamily ALCEDININE, Piscivorous Kingfishers,

the bill is compressed with earinate culmen. The American species all belong here. It is the more particularly piscivorons section ; the Daeclonina feed for the most part npon insects, reptiles and land mothusks. Ceryle is the only Ameriean genus, with 2 North American species. They are thoroughly aquatic and piseivorons, seeking their prey by plunging into the water from on wing; and nest in holes in banks, laying numerous white eggs.
145. Ce/ryle. (Gr. kípu入os, kerulos, a kingtisher.) Belted Kingeishers. Head with an oceipitul crest. 13ill longer than head, straight, stout, acute. Wings long and pointed. Tail rather long and broad (in comparison with some genera), much shorter than wing. Tarsi short ; legs naked above the tibio-tarsal joint. Plamage belted below.

Large specles, dull blue above . . . . . . . . . . . . . . . . . . . . . . . . . alcyon 423
Small specles, glossy green above . . . . . . . . . . . . . . . . . . . . . . . . . cabanisi 424
423. C. al'eyon. (Lat. alcyon, a kingfisher. Fig. 321.) Belted Kingfisher. Upper parts, broad pectornl bar, and sides under the wings, dull blue with fine black shaft lines. Lower cyelid, spot before eye, a cervical collar and under parts except ins said, pure white; the $\rho$ with a chestnut belly-band and the sides of the sane color. Quills and tail-feathers black, speekled, blotehed or barred on the inner webs with white; outer wels of the secondaries and tail-feathers like the back; wing-coverts frequently sprinkled with white. Bill black, pale at baso below. Feet dark; tibix naked below. A long, thin, pointed occipital crest; plamage compact and oily to resist water, into which the lirds constantly plange after their finny prey. Length 12.00-13.00; extent 21.00-23.00; wing 6.006.50 ; tail $3.50-5.00$; whole foet 1.33 ; culmen $1.75-$ 2.25. N. Am., common everywhere, resident or only forced southward by freczing of the waters. This fine bird, whose loud rattling notes are as fimiliar somuds along our streans as the noise of the mill-dam or the


Fig. 321. - IBelted Kingfisher, reduced. (From Temney, after Wllson.) machinery, burrows to the depth of six or eight feet in the greund, and lays as many crystal white splueroidal eggs, $1.25 \times 1.05$, at the eularged extrenity of the tmouel.
424. C. america'na eaba'nisi. (To Dr. Jean Cabanis, of Gemany.) Texan Green Kingfisher. Adelt $\delta$ : Entire upper parts glossy-green, with bronze lustre, the bases of nearly Ill the feather's snowy-white, which appears sometimes upon the surface; crown, scapulars and wing-coverts superficinlly sprinkled with white. Wing-quills dusky on inuer webs, green on the outer, both marked in regular donble series with pairs of white spots, scallops or bars. Central tail-feathers dark green, usually tomehed with white along the edges, the others green with white bars becoming confluent at the bases of the feathers, where forming white spaces more extensive than the green portion. Cervical collar aml entire under parts white, the breast, belly, sides and crissum spotted with glossy-green. Bill black, usually light at base belew; feet dark. A supposed $q$ liffers in having the green-spotted plumage of the under parts and adjoining white area tinged with chestnat. Length about 8.00 ; wing $3.25-3.50$; tail 2.50 ; bill 1.67 ; whole foot 1.00 . Valleys of the Lower Rio Gramde and Colorado, and southward; common. Nesting and eggs as in C. alcyon; eggs 4-6, very thin and smooth, like porcelain, rounded oval, $0.90-1.00 \times 0.68-0.75$.

## 26. Family CUCULIDAE: Cuckoos.

Feet zygodactyle by reversion of the fourth toe. This character, in connection with these given below, will answer present purposes; and, in my ignorance of some of the exotic forms, I cannot attempt to give a full diagnosis. The only other North American lirds with the toes yoked in the same combination are the Picida and the Psittaci, whose numerous specialties will prevent any misconception regarding Cuculida. The latter are desmognathous in palatal structure, and homalogonatous, having the ambiens und three or all four of the other leg-muscles used by Garrod for classificatory purposes; in these important respects differing from all birds previonsly treated in this work. There aro two caretids. Tho oil-gland is nude, and coeca are present. The family is a large and important one. It comprehends quite a number of leading
ith those
forms showing peculiar minor modifications; these correspond in great measure with certain geographical areas of faunal distribution, and are generally held to constitute subfumilies. Three or four such are confined to Anerica; about twice as mnny belong exelusively to the Old World; among them are thic Cuculince, or typieal cueknoss allied to the Enropean C. canorus (fig. 322), fiunons, like our Cowhird, for their parasitism. This section eomprehends the great majority of the Old World species; the Couine ure a peculiar Madagasean type; others rest upon a special condition of the claws or phumage. There are about 200 enrrent species of the fannily. Many of them, besides the one just eited in instance, lay their eggs in other birds' nests. Tho American cuckoos have been declared free of suspieion of such


Fig. 322. - European Cuckoo, Cuculus canorus. (From Dixon.) domestic irregularities; but, though pretty well-behaved, their record is not quite clemn : they do sometimes slip into the wrong nest. The curious infelieity seems to be comected in some way with the inability of the of to complete her clute of eggs with the rapidity and regularity usual anong birds, and so incobate them in one batch. The nests of our species of Coccygus commonly contain young by the time the last egg of the lot is laid.

Wo have three very distinct genera, usually referred to as many subfamilies.

> Analysis of Sulffamilics and Genera.

Crotophainze. Terrestrial. Tall of 8 feathers. Blll compressed, erestol. Plumage lustrous black
Saurotherin.e. Terrestrial. Tall of 10 feathers. Feet ambulatorlal, with long tarsl. . . Gencocey.e 147 Coccyolnex. Arboreal. Tall of 10 feathers. Feet lnsessorlal, with short tarsi . . . . . . Coccyyus 148

## 36. Subfamily CROTOPHACINR: Anis.

Tail of eight feathers, graduated, longer than the rounded wings. Bill exceedingly compressed, the upper mandible rising into a thin vertical erest, the sides nsually suleate, the tip deflected. Plumage uniform (black), lustrous, the feathers of the head and neek lengthened, lanceolate, distinct, with scale-like margins ; face maked. Terrestrial. Nest in bushes. One genus, of three species, of the warmer parts of America.
146. CROTO'PHAGA. (Gr. кpotáv, kroton, a bug ; фáyos, phagos, eating.) Anis. In adidion to the eharacters of the subfumily : Bill about as long as head, with regularly convex or angulated colmen, its sides smooth, wrinkled, or snleate ; tip of upper mandible decurred over end of lower; gonys straight. Wings romded ; 4th or 5th primary longest, 1st quite short. Tailfeathers broad, widening to very obtuse ends. Tarsus longer than middle toe, auteriorly broadly seutellate, the sides with large plates meeting in a ridge behind. According to tho concurrent testimony of various independent observers, the cuculine irregularity of nesting is expressed in a very curious manner, in the case of C. ani at least; several birds forming a
sort of colony of Communists uniting to build a large ufst to be used in common. The eggs are greenish, overiaid with a white chaiky substunee, ensily rubbed off when fresh.
425. C. a/ni. (The Brazilian mame. Fig. 323.) Ani. Black Witcif. Savanna Blackimb. Bill smooth or with a few transverse wrinkles; eulmen regularly eurved. Color hack, with violet and steel-blue reflections, duller below, the lanceolate feathers of the head und neek with brouze borders. Iris brown. Length $13.00-15.00$; wing 6.00 ; tail 8.00 ; tarsus 1.50 . Tropical Ainerien; West Indies; Florida ; aceidental neur l'hiladelphia.


Fig. 323. - Ani, $\frac{1}{2}$ nat. size. (From Brehm.)
426. C. suleiros'tris. (Lat. sulcus, a groove ; rostris, pertaining to the beak.) Groove-billens Ani. Bill with three distinet grooves on upper mandible, parallel with the regularly eurved


Fig. 324.- IIead of Geococcyx. (After Cassin.) culmen. Blaek, with stecl-blue and violet reflections, more olivebrown on belly ; scaly feathers of head and neek bronzy, of breast, back and wings metallic greenish. Wings with 4 th and 5 th quills longest, 3d little shorter, 2d nearly an inch, 1st nearly 2 inches from point of wing. Bill more than twiee as high as broad at the base; 0.8.5 high, 0.37 broad, 1.20 long. $13 i l l$ und fect black, sealing grayish in some places. Iris brown. Length 14.50; extent 17.00 ; wing 5.50-6.00; tail 7.50-8.00, graduated 2 inches; tarsus, or middle toe and rlaw, 1.50. Tropical Ameriea; N. to Texas in the lower Rio Gramde Valley. Eggs said to be usually five, and no pecoliarity of nesting noted; nest of twigs, lined with fibrous roots, in a tree or bush.

## 37. Subfamily 8AUROTHERINE: Cround Cuckoos.

Thil of ten fenthers, gradunted, longer than the short, romadel, coneave wings. Bill nbont as long as the head, compressed, struight nt buse, tupering, with ileflected tip, gently curved enhmen and ample rictus. Feet largo mad strong, in udaptution to terrestrial life; tarsus hager than the toes, seutelhte brfore mud behind. One West Indime gemus, Srurothere, with three or four species, und the following, with two: -



Fia. 325. - Ground Cuckoo, $\frac{1}{\frac{1}{2} \text { nat. size. (From Brehm.) }}$
Head erested ; most feathers of head and week bristle-tipped; eyelids lashed; whole plumage coarse. A bare colored space around eyc. Bill about ns long as head, nearly straight, but with cuhnen and commissure much decurved toward end, gonys if auything a little concave. Wiugs very short and eoneavo-convex, with long inner sceondarics folding eutirely over the primaries; 4th, 5 th, and succeeding primaries longer than $3 \mathrm{~d}, 2 \mathrm{~d}$, and 1st, which rapidly shorten. Tail of long tapering feathers, much graduated, making more than half the total length of the bird. Feet as above. Plumage lustrons and variegated above. Scxes substantially alike. Eminently terrestrial ; nest in bushes; eggs numerous.
427. G. eallfornia'nus. (Of Califurnia. Flgs. 324, 325.) Gaound Cuckon. Chaparrali, Cock. Road Ronner. Snake Killear. l'aisano. Mont of the fenthers of the bend and berk
 troms bromzy or eoppery-green, changing to dark steel-h/ne on the head and neek, to purpishvioht on the maldie tail-feathers; everywhere exeept on rimp eomplicuously strenked with White, mixed with tawny on the houd, neek, and wings - this white nad buff strenking consisting of the edges of the lenthers, which ure frayed out, fringe-like, producing a peenliar ethert. Breast, thront and sides of neek mixed tawny-white mal bluek; other moler purts duil soiled whitish. Prinaries white, tipped and with ohlique white spuce on onter webs. Laternl tuil-fenthers steel-hluo with green and viohet reflections, their onter weles fringed part way with whit', their tips brondly white. Sawer hack and runp, where covered by the folded when, dark-coldred and unmarked; mader surfine of wings sooty-brown. Baro space around ago bluish and armge. Bill dark horn-enlor; feet the same, the hugger sentes yellowish. Young birds are vorysinilur, the iridescence developing with the firwt growth of the fenthers, as in a magpie; more white sull less tuwny in the streaking. Nemuly two feet long; tail a font or less ; wing (i-7 indhes; tursis 2.00 ; bill l.6f-2.00. Jexas, New. Mexico, Arizoma, Californin mal sonthward; Colorado; Arkmsas River. A birl of remarkuble aspect, noted for its swiftness of foot; nided by its wings held as outriggers, it taxes the horse in a ruee; feeds on fruits, repptiles, insects, aml lame mollusks. Nust in bnshes; a slight, loose structure of twigs, as if the birls were just lmang how to build. Egge 6-S-9, white, elliptieal, averaging I.55 $\times 1.20$. They are laid it eonsiderable intervals, and inculation begins as soon as a few ure deposital. The development of the chicks is rapid; perfectly fresh rggs and newly hatched young bay he found together; and by the time the last young are breaking the shedl the others many be graded u ) to half the size of the adalt. The birls are sometimes domesticnted, muking amming pets. They are singular birds - enckoos compounded of a chicken and a munguie!


## 38. Subfamily COCCYCINE: American Cuckoos.

Tail of ten soft feathers, much gradmated, little longer than the wings, which wro somewhit pointed, althongh the first amd seeond quills are shortened. Jiill nbont equalling or rather slorter than the head, stout at lose, then mowh compressel, curvel throughont, tapering to a rather aeute tip; nostrils basal, inferior, exposed, alliptient; feet eompuratively small, the tarsus nuked, not longer than the toes. There are fome or five genern, and perhaps twenty species, of this subfanily ; ono genus only is North Ancriean, with three distinet species.
F1a, 326. - American Tree Cuckoo (Coccygus americnnus), reluced. (From Tenney, after Wison.)
121. COC'CYGUS. (An uljeetival form derived from кókкv乡, a cuckoo.) Tree Cuckoos. Hend not crested; all the feathers soft. Bill as above. Wings pointel, but not longer than the tail; inner quills not folling over much of the primaries; 3d and 4th primaries longest, 21 amd 5 th shorter, 1st mueh shorter still. Tail of soft rather tupering feathers, with very obtuse ends; much gradunted. Tibial feathers flowing; tursi nuked, shorter than mildle toe. Our species are strictly arboricole birds of lithe form, blendel plumage and subdued colers; the head is not crested; the tibinl feathers are full, ns in a hawk; the sexes are alike, and the young scarcely different; the upper parts are miform satiny olive-gray, or "quaker-color," with bronzy reflections. Lay numerous plain greenish elliptical eggs, in a rude nest of twigs
bal Coek. and nerk bove, lus-- purplishiaked with aking cmı${ }^{2}$ a peenllar purts thull

Laternl way with leel wings, round eye 1. Young s, ns in a ot or less ; Cruin und swifturess rinits, rep , as if the $5 \times 1.20$. depusiterd. kg may loe le grailed sing pets.
raduatel, hieh are first and ill ubout he head, l, eurvel sute tip; lliptimal; 4 nakel, 0 four or splecies, is North

## Head

 han the 21 and obtuse 3. Our rs; the and the -color," f twigssaddled on a branch or in a fork. 'Though toot halitually purnsitir, thry often slip an epge in other birds' nests, or in ench other's. Ovijosition is turdy or Irregular ; the nests usually romtain eggs in diliferent stages of develupment, or rggs aud young tupelher. They are wrill-kuow inhahituits of our streets and purks na well as of wowndamd, moted for their lond, jorky eries, whieh they are suppoed to utter most frequenly in falling weather, whence their popular mane, " rain-crow." Migratory, insectivorous, and frugivorous.
White below. Wing whil lltle or no clmanaon. Tall-feathers not broally white-ended.



Fig. 327. - Yellow-blled Cuckivo, it nat. size. (From Brelm.)
428. C. erythrophthal'mus. (Gr. ipu $\theta \rho$ ós, eruthros, reddish ; í $\phi \theta a \lambda \mu \dot{\rho}$ s, ophthalmos, eye.) Blackmaled Cuckoo. ठ i : Bill blackish except occasionally a trace of yellowish, usually bluish at base below. Above, satiny olive-gray. Below, pure white, sometines with a faint tawny tinge on the fore-parts. Wings with little or no rufous. Lateral tail-feathers not ecntrasting with the central, their tips for a short listance blackish, then obscurely white; no bold contrast of black with large white spaces. Bare eireunocular spnee livid; edges of eyelids red. Length $11.00-12.00$; extent about 15.50 ; wing $5.00-5.50$; tail $6.00-6.50$; bill under an inch. Very
young birds have the feathers of the upper parts skirted with whitish; the bill and feet pale bluish. Enstern U. S. and Canada, west to the Rocky Mts., N. to Labratur, common ; ruther more northerly than C. americanus, being the commoner sprecies in New Lughaud; said to wiuter in Flerida. Nest preferably in bushes, often quite near the gromen; eggs $1.10 \times 0.80$, greenish, deeper-colored, less alliptieal and smaller than those of the yellow-hilled cuekos, though probably not to be distiuguished with certainty.
429. C. america'nus. (Lat. American. Figs. 326, 327.) Yellow-bllled Cuekoo. Bill black, extensively yellow below and on the sides of upper mandible. Feet dark plumbeous. Ahwe, satiny olive-gray. Below, pure white. Wiugs extensively cimmanor-rufous on imer wels of the quills. Ceutral tail-feathers like the back; the rest black with large white tips, the outermost usually also edged with white. Very constant in color, the chicf variation heing in extent and intensity of the cinamon on the wings, which sometimes shows throngh when the wings are closed, and even tinges the coverts. Young differ chiefly in having the white euds of the tail-feathers less treachant and extensive, the black not so pure ; this state approaches the comdition of $C$. erythrophthelmus, but does not mateh it. Length 11.00-12.00; extent 15.50-16.50; wing 5.50-6.00; tail about 6.00 ; bill a short inel ; tarsus 1.00 ; middle toe and claw rather more. U. S., rather more sontherly than the last slecies, and chiefly Eastern; but also, lacifie: const and Southern Roeky Nts. Nest a slight structure of twigs, leaves and eatkins, on a lungh or in fork of a tree rather than in a bush; cggs $\ddagger$ to 8 , pude greenish, $1.25 \times 0.90$, laid irregularly, mostly in June.
430. C. senticulus. (Lat. senicutus, a little old man ; diminutive of senex, probably alluding to the gray on the head.) Mangrove Cuckoo. Bill mueh as in the last. Alove, the same quakercolor, but more deciledly ashy-gray towad and on head. Below, pale orange-brown. Wings suffused with the color of the belly. Auriculars dark, in contrast. Tail as in the last, but outer feather not white-edged. Size of the others, or rather less. West Indies; Floridia, rarely. Eggs as in C. amcricames.

## 5. Suborder PICiFORMES: Piciform Birds.

See p. 446 for characters of this suborder. It is a perfectly homogeneons group, so mueh so as to be often reduced to the grade of a single fanily, "Pieide, then with Iyngina and Picumnine as subfamilies. In palatal charaeters the Pieform birls exhibit "a simplitication and degradation of the egithoguathons strueture" (Hurley), and this passerine aftinity is borne out by the common reduction of the first primary to small size or even spurious condition, learing but 9 functionally developed primaries; but the details of the construction of the briny palate, as worked out ly Parker, are so extraordinary that ho has proposed to make the Pieiformes one of the major divisions of Carinate birds (see p. 173, fig. 80). The greater secondary coverts are likewise as short as in Passeres. The feet are highy seamsorial by reversion of the fourth toe. In typical Pici the bill is straight, hard, often strengthened by lateral ridges, and forming an efficient chiselling instrment. The salivary ghands are highly developed, and the hyoidean apparatus is peenliar. The sternm is denbly-notehed. Only the left carotid is present ; the oil-gland is tufted, and there are no ceeca. The aceessory femoro-candal, acerssory semitendinosus and ambiens musele are absent. The nearest relatives of the Pieiform birds are the Capitonidle or Seamsorial Barbets, and the Toucans (Rhamphastille); both of which are so closely affined that they might come uuder the above head, with little modification of the characters here assigued. Of the three families here meant to be induded by the term Piciformes, the Old World Iyngide or Wryneeks are most unlike Woodpeckers, having a soft tuil and ratious other pereliarities. The Picummida are more Woodpecker-like, but still the tail is soft ; in general supericialities they resemble Nuthutehes quite curiously. Exelusion of these two fanilies leaves us the
nd feet pale 10 n ; ruther nde ; said to $.10 \times 0.80$, led cuekoo,

Bill hilack, s. Abowe, ner wels of , the outerg in extent ( the wings culds of the es the com-.50-16.50; law rather lso, l'ucific: kins, on a 0.90 , laid
ling to the ne quaker1. Wings 0 last, but Florida, gina and plification y is borne ion, leavthe bony the Pieisecomdary ion of the dges, and I, and the carotid is accessory birds are rhich are m of the rin Pieia soft tuil 1 the tail of these

## 27. Family PICID $\boldsymbol{\Phi}$ : Woodpeckers.



F10. 328. - European Spotted Woolpecker (Picus major), redueed. (From Dixon.)

Fect perfeetly zygodaetyle by rerersion of the fourth toe (in two generm the first toe watiug); tail-feathers rigid, acmuinate; bill a chisel. 'This expression will serve for the recognition of any woodpeeker (compare diagnoses of previous Jicaritu families). Wing of 10 primuries, the 1st quite short or even spurions, the wing-formula being quite as in most passerine birls - a crow or thrush, for exmmple. Greater row of secondary coverts short, us in passerine birds at harge. Tail of 12 rectrices, but the ontermost piir rudimentary, lying concealed at the hase of the tail between the penultimate (now exterior) and uext pair, so that there appear to be but 10 , as usual in Picarian birds (a strong peculiarity). Tail-feathers very stiff and strong, with eularged elastic shafts, and acuminate at the end. Tarsi scutellate in front, on the sides and behind variously reticulate. Toes strongly seutellate on top. The usual ratio of the tors is: 1st (inuer posterior) shortest; $2 l$ (imer anterior) next longer; 3d (outer anterior) longer; 4th (onter posterior) longest of all (in most typieal species; in some, however, scarecly or not equalting the 3 d in length). The basal joints of the toes are abbreviated. There is a very unusual arrangement of the flexor tendons of the toes (shared, however, anong Toneans, Seansorial Barbets, and Jacamars).

These birds have been specially studied, with more or less gratifying success, by Malherbe, Sundevall and Cassin. There are nearly 250 well determined speeies, of all parts of the world except Madagasear, Anstralia, and Polynesia. Their separation into minor groups has not been agreed upon; our speeies are eommouly thrown into three divisions, which, however, I shall not present, as consideration of exotic forms shows how the genera are interrelated, and how nice is the gradation in form between the Jvory-bill and the Flieker, which stand nearly at extremes of the family; the little diversity of which is thereby evident. One of our generi, without very obvious external peculiarities, stands apart from the rest in the character of the tongue. In ordinary Pici the "horns" of the tongue are extraordinarily produced backward, as slender jointed bony rods curling up over the skull behind, between the skin and the bone, to the cyes or even further ; these rods are euwrapped in highly developel, specialized museles, by means of whieh the birds thrust out the tongue sometimes several inches beyond the bill (figs. 73, 74). This is not the ease in Sphyropicus, where the hyoid cornua do not extend beyond the base of the skull, and the tongue, consequeatly, is but little more extensible than in ordinary birds. The tongue of Sphyropicus is beset at the end by numerous brushy filanents, instead of the few acute barbs commonly observed in the family. The sane or a similar condition of the parts is observed in Xenopicus. In most of our species the bill is perfeetly straight, wide and stout at the base, tapering regularly to in compressed and vertically truncate tip, chisel-like, and strengthened by sharp ridges on the side of the upper mandible - un adanirable tool for cutting into trees; and in all such, the nostrils are lidden by dense infts of antrorse feathers. In *hers, like the Flicker, the bill is smooth and barcly curved; the tip is acute and the nostrils are exposed. There is a regular gradation in form between those with the most and the least chisel-like bills. The former are more stocky-bodied birds, with larger heads in eomparison with the constricted neek, as any one may satisfy himself by skiming a Pilented or Hairy Woodpecker, and trying to pull the skin over the head - an operation whieh muy be performed on a Flicker. The ridges of the bill, the bevelling of the end, the nasal tufts, and usually the
length of the outer hind toe, ure claracters which dimiuish or are lost together as we puss from the Ivory-bill extreme to the Flicker end of the series. The claws ure ulways large, strong, sharp, and much curved; the feet do not present striking generic modifieations, exeept in the three-toed genus Picoildes; the leugth of the outer hind toe is the most variable factor. The wings are specially noteworthy, for the shortness of the coverts, in exception to the Picarian


Fio. 329. - Ivory-billed Woodpecker, $\frac{f}{j}$ nat. size. (From Brehm.)
rule; and the shortness of the first primary, which may fairly be ealled spurious; but these points and the remarkable elaraeter of the tail have been already mentioned. This member offers indispensable assistance in elimbing, when the stiff strong quills are pressed against the tree, and form a secure support. To this end, the museles are highly developed, and the last bone (vomer or pygostyle) is large and peenliur in slape. Woodpeckers rarely if ever elinb head downward, like Nuthatches, nor are the tarsi applied to their support.
pass from e, strung, ept in the tor. The a Picarian 2
2
2

Species are abundant in all the wooled portion of this country, and wherever foumd are nearly resident. For, although insectivorous, they feed principally upon dormont or ut least stationary insects, and therefore nead not migrate; they are, moreover, hardy birds. They dig insects and their larve out of trees, and are eminently benefieial to the agriculturist and fruitgrower. Contrary to a prevalent impression, their boring does not seem to injure froit-trees, which may be riddled with holes withont harmful result. The number of noxions inseets theso birls destroy is simply incaleulable; what little fruit some of them steal is not to be mentioned in the same commection, and they deserve the good-will of all. The birls of the gemus Suhyropicuts are probably an exception to most of these stutements. But Woodpeckers also feed largely $u$ pom unts, berries, and other fruits; and those which thus vary their fare to the greatest extent are apt to be more or less migratory, like the eommon Red-head for example. Wondpeckers nest in holes in trees, which they excavate for themselves, sometines to a great depth, nud lay numerous rounded pare white eggs, of which the shell has a smooth erystalline texture like poreclain, on the chips and dust at the bottom of the hole. The voice is loud and harsh, suseeptible of little molulation. The planage as a rule presents bright eolors in large areas or in striking contrasts, and is sometimes highly lustrous. The sexes are ordinarily distinguishable by color-markings ; the young either show sexual characters from the nest, or have special markings of their own.

Artificial Analysis of N. A. Genera of Picida.

149. CAMPE'PIILLUS. (Gr. кá $\mu \pi \eta$, kampe, a caterpillar; фiגos, philos, loving.) Ivory-mles. Of largest size, with very striet neek, conspicnously crested head and white bill; color black, with white on wings and neek, and scarlet erest. Bill louger than head, perfeetly straight, with trmeate tip, bevelled sides, with strong ridges; broder than high at the base. Gonys very long; more than half the commissure. Nostrils concealed by large nasal tufts; antrorse feathers adso at base of lewer madible. Onter hind toe much the longest. Wings pointed; 4 th, 3d and 5th quills longest ; $2 d$ mneh shorter; 1st very short and narrow. Tail very cuneate. Containing the largest and most magnificent known Woodpeekers, of several species, peculiar to America.
431. C. principu'lis. (Lat. principalis, principal; princeps, chicf. Fig. 329.) Ivorv-billem, Woonmecker. $\delta$ \& : Glossy blue-black; a stripe duwn side of neck, one at base of bill, the seapulars, under wing-eoverts, ends of seeondaries and of inner primaries, the bill, and uasal feathers white ; feet grayish-blue ; iris yellow. A long pointed erest, in the $\delta$ searlat faced with black, in the 9 lback. Length $19.00-21.00$; extent $30.00-33.00$; wing $9.75-10.75$; tail $7.00-$ 8.00 ; bill 2.50 ; tarsus 2.00. Varies much in size; 9 smaller than the $\delta$. A large powrful bird of the S. Atlantic and Gulf States, N. to No. Carolina ulong the eoast, to the Ohio River in the interior ; common in the lark heavily wooded swanps, but very wild and wary, and difficult to secure. Nests high in the most inaccessible trees ; eggs abont $6,1.35 \times 1.00$.
150. IYlotomus. (Gr. ìдorópos, hulotomos, a wood-cutter.) Pileaten Woodpeckers. General form as in Campephilus. Bill as iu that genus, but not white, with shorter gonys only about half as long as commissure; nasal plumes as before, but no antrorse feathers on sides of lower mandible. Wings and tuil substantially as in Campephilus. Feet peenliar: outer pesterior shonter than onter anterior toe, and tarsus shorter than inner anterior toe and claw; inner posterior toe very short (fig. 330). Bill dark; general color haek, relieved ly white, the $\delta$ with a pointed searlet erest: $\$$ erested, but with black ouly. Our single species is the representative of the famous black woodpeeker of Europe, Picas martius; a classic hird, hy some considered the type of the Linuacan genus Picus. There are several typical American species.
432. H. pilea'tus. (Lat. pileatus, capped, i. e., crested; pileum, a cap.) Pileatei Woodphcker. Gencral eolor dull hack; throat, post-ocular line, in long stripe from nostrils along side of


Fic. 330. - Right foot of Pileated Woodpecker, nat. slze. (Ad. nat. del, E. C.) head and neek, spreading on side of breast, lining of wing, and a great white space at the bases of the wing-quills, white, more or lesstinged with sulphury-yellow. Feathers of flanks and belly often skirted, and some of the quills often tipped with the same. $\delta$ : Top of head, incloding the whole crest, and a cheek-pateh, searlet. ¢: l'osterior part of crest maly scarlet, and no cheek-pateh. of $q:$ Bill dark hom-color, paler below; feet blackishplumbeous; iris ydlow. Quite constant in coloration; very variable in size. Lengtlo lis.0019.00 inches, usually $17.00-18.00$; extent $25.00-30.00$, usually $26.00-29.00$; wing $8.00-10.00$, usually $8.50-9.00$; tail $6.00-7.00$; bill $1.50-2.00$ ! $\&$ averaging about 2 inches less in length than $\delta$, and other dimensions proportionally smaller. Northern individuals averaging mueh larger than sonthern ones. North Am. at large, common, resident anywhere in heavy timber; but this is a very wild, wary, and solitary bird, -one which grows scarce or disappears anong the first with the clearing away of forests in advance of eivilization. Nests in remote and secluded woods and swamps, usually at it great height; the taking of eggs is something of an exploit. The eggs mensure about $1.25 \times 1.00$. Eggs of woodpeekers are proportioned rather to the bird's bulk of body than its linear dimensions; those of Campephilus and Hylotomats are relatively smaller than a flicker's, for instanee.
151. Pi'CUS. (Lat. picus, a woolpecker.) Blatk-and-white Spotted Woodpeckers. Bill more or less nearly equal to head in length, stout, straight, truncate at tip, bevelled toward end, with sharp culmen mad distinct lateral ridges on upper mandible; at base rather broader than high, with large nasal tufts hiding the mostrils; culmen, commissure and gonys straight or nearly so (fig. 333.) Feet with the outer posterior longer than outer anterior toe; imer anterior iutermediate between these. Wing long, pointed by the 4 th, $3 d \mathrm{mml}$ shl quills; $2 d$ decidedly shorter (shorter than 7th, except in P. borealis) ; lst fairly spurious. Species of medium and small size, all black-mad-white (ono brown-backed), the lack striped or barred, the wings with numerous smull round white spots on the quills; $\delta$ with red on the head.

## Analysis qf' Species and Varieties. $^{\text {A }}$

Back dark brown, nother stripeal nor fully larroll with white . . . . . . . . . . . . strichlandi 437 Back black, not striped lengthwiso, but barrell erosswise with white: "ladder-backs" (as In fig. 339).

One large white space on slde of head. Crown blaek . . . . . . . . . . . . . . . borealis 433
Two white stripes oll stdes of head.
Nasal feathers white; of erown black, nape red, both white-spotted . . . . . . . . nattalli 435
Nasal feathers brown; derown and nape red, both white-spottel.
Outer web of outcr tall-feather entirely black-barred
scalar:s 43

ECKERS. er gonys thers on yeenliat: f toe and ieved by e sjecies sie lird, mericall

PBCKER. y side of f breast, space at te, more Feathrted, mul with the ling the searlet. searlet, bill dark laukish15 15.00-$0-10.00$, ul length is much timber; sanoug whte and ig of an ditather muss are s. 1 bill aril cull, ter than right or auteriur ceidedly iunn mnd gss with


Outer web of outer tall-feather partly black-barred . . . . . . . . . . . . lucasanus 436 Back black, not larred erosswise, but strijell lengliwise with white: "pole-backs." Grentor eonerts and inuor secondaries profusely while-sputite
Greater coverts and inner secondarles sparsely or not white-spotted . . . . . . . . harrisi 439 Outer tail-feathers barred with blaek. Length usually $6-7$ inches.

Greater coverts and funer secondaries sparingiy or not white-spotted . . . . . . . gairdieri 4t
433. 1. borea'lis. (Lat. borealis, northern ; inappropriate for a U. S. species. Fig. 331.) Rencockaben, Woodpecker. Body spotted and crosswise banded, but not streaked. Head back on top, with a large silky white auricular patel embracing the eyo and extenting on the side of the neek, bordered above in the of by a searlet stripe not meeting its fellow on the mpe; nasal feathers and those on the side of the under jaw white; hack of the erown commected across the lores with a black stripe rumning from the eorner of the bill down the side of the throat and neek to be dissipated on the side of the breast iu black spots continued less thickly along the whole side and on the rrissum; under parts otherwise soiled white. Central tail-feathers black; others white, blackharred. Back and wings barred with black and


Fig. 331. - Red-cockaded Woodjecker, nat. size. (Ad nal. del. E. C.) white lars resolved into pared spots. F lacking the red coekade. A peenliar isolated speetes; wiugs longer and more pointed than nsual in this genus; 21 quill longer than 7 th ; spmions primary very short; bill smaller tham usual, decidedly shorter than head. Leugth 8.00-8.50; extent $14.00-15.00$; wing $4.50-4.90$; tail $3.25-3.75$. Pine swamps aud barrens of the $S$. Atlantic and Gulf States; N. to Pennsylvania. Eggs $0.95 \times 0.70$.
134. 1P. seaha'ris. (lat. scolaris, ladder-like; sealt, a seale, flight of stairs, ete.; alluding to the black and white eross-bars on the baek.) Trexan Woodpecker. Entire back, from nape to mper tail-coverts, barred across in blatk and white stripes of equal width; a narrow spare on back of neck, upher tail-coverts, amd 4 middle tail-feathers, entirely black; wing-coverts with a rombl white spot at end of each feather, and a hidelen spot or pair of spots further along the finather. Primaries regularly marked with white spots in pairs on the edges of the webs, those on the onter webs small and angular, on the inner webs larger and more rounded; on the secondarias these spots changing to broken bars ; su that the primaries and coverts nre spotted alikr, the secomdaties and back barred alike. Cwown black, speekled with white, in the ot extensively erimson; the feathers being black, speeked with white, finally tipped with red, which beeanes continnous on the hind head, where the white speeks ecase. Side of head white, with a long black stripe from bill mider eye, widening behinal, there joining a black post-ocular stripe and spreading over side of neek. Nasal feathers smoky-brown. Under parts ranging from soiled white to smoky-gray, with nmmerous black spots on sides, flanks and erissum; lateral tail-feathers prrfectly barred with back and white in equal amonuts. $q$ lacking red on the erown. Small: length 7.00-7.50; extent 13.00 ; wiug 3.50-4.00; tail 2.75-3.00; bill 0.66-0.87. Southwestern U. S. and southwarl, abundant. It is obvionsly impossible, in the cases of these profasely spoted woodpeekers, to frame a deseription which will meet ewry case, without being too vague, or going into tedions particulnrs. The foregoing, takenf from Rio Gmode specimens, covers the usual style of the species as fomm nlong our southern borler; but the student must not be surprised if I fitil to account for every spot of the particular specimen he has in hand.
435. P. s. nut'talli. ('To'Thos. Nuttall. Fig. 332.) Nuttall's Woodpecker. Similar; rather larger; more white, this prevailing on the back over the black burs; nape eliefly white; masal tufts white; lateral tail-feathers, especially, sparsely


Fio. 332. - Nuttall's Woodpecker, nat. size. (From Elliot.) or imperfectly barred. The Californian coast race, differing decidedly in some respects, and eonstantly; but commeeted with general series of ludder-bucks. Barring restricted to the back proper, the hime ueck being black, succeeded anteriorly by a white space adjoining the red, wauting in scularis, where red joins black. Red chiefly confined to the oeciput, the rest of the crown black, spotted with white. Lateral tail-feathers white, not barred throughont, having but 1-3 black bars, all beyond their middles, all but the terminal one of these broken. White postocular strije romning into the white nuchal area, but ent off from the white of the shoulders. White maxillary stripe molosed in black as in scaluris, but this hack continums with the cervical black patch, which is not the case in scalaris. No smoky-brown state of the under parts observed.
436. P. s. Iucasa/nus. (Of Cape St. Lucas.) St. Lucas Woodpecker. A loeal race of scalaris. Smoky-brown nasal tufts and style of head and back as in that species. Lateral tail-feathers imperfectly barred and only toward end, as in muttalli. Red of crown of $\delta$ broken up anteriorly. Peculiar in disproportionate size of bill and feet: bill 1.10 ; tarsus 0.75.
437. P. strlek'landi. ('To II. E. Striekland.) Strickland's Woonpecker. Entirely different from any of the foregoing or following species. Adult $\delta$ : Upper parts dark brown, immaculate; top of head, rump, and 4 middle tail-feathers black; the oceiput with a scarlet band. Sides of head with white post-ocular and maxillary bands, expanded and more or less contluent on sides of neek. Wing-quills like the back, their onter webs with a few small white spots, the imer webs with more numerous larger white spots or broken bars. Outermost tail-feathers evenly barred throughout with blackish-brown and white; intermediate feathers partly so bandel, but mostly blackish. Eutire under parts sorlid whitish, thiekly spotted with dusky ; the markings few and somewhat linear on the throat, crowded and cordate on the breast, widening and tending to become bars on the lower belly, flanks, and crissum. Bill and feet blackish-plumbeous. Size of a small $P$. villosus; wing 4.50; tuil 3.25 ; bill 1.12; tarsus 0.75 ; middle toe and claw 0.90 . $\&$ similar: no red on nape; color of upper parts duller, and some feathers of middle of back barred with white. Young: Like adults of the respective sex; but top of head brown like butek, and spot-


Fic. 333. - Hairy Woodpecker, nat. size. (Ad nat. del. E. C.) ted with red. A Mexican species, lately ascertained to be of common occurrence in Arizona.
; rather e; nasal suinsely ast race, astantly; r-backs. ind nerk fite spare here rid oeciput, h white. ughout, leir midhrokrin. se white b) of the lised in ms with cease in scalaris. feathers teriorly.
different mmact"t hand. withenent c sputs, feathers artly so dusk: , widen-
438. P. villo'sus. (Lat. cillosus, hairy, shaggy, villons. Fig. 333.) Hany Woodpecker. Spoted and lengthwise streaked, but not banded. Usually $9-10$ loug ; outer tail-feathers wholly white. Buck black, with a long white stripe down the middle. Quills and wing-corerts with a profusion of white spots; usmally 6-7 pairs on the primaries, several on all the secomdaries, and one or more on each of the eoverts. Fonr midhle tail-feathers back; mext pair black and white; next two pairs white, as stated. Cuder parts white. Crown and sides of head black, with a white stripe over and behind the ege; another from the masal feathers rumiug bobow the eye to sprad on the side of the nerk; a sendet unchal band in the $\delta$, sometimes broken in two, wanting in the 9 . Voung with the erown mostly red or bromzy, or even yellowish. Eastern N. Aın., abundunt. Length usually 9.00-10.00; extent 15.50-17.50; wiug 4.50-5.00; tail 3.50 ; bill 1.12 ; whole frot 1.66 . Varies greatly in size, mainly necorliug to latitude. In the West, shades directly into $P . v$. harrisi, by disappearance of the spots from the coverts and inner secomaries; the change oceurs on the Eastern slopes of the Rocky Mts. One of the eommon Bastern U. S. woolpeckers, in British Am. trending westward to the Pacific in Ahaska; but not so often noticel as the little 1 '. pubescens, as it is less familiar, and keeps more in the wouds. Resident wherever ocenrring. Eggs $\mathbf{4 - 6}$ or $7,1.00 \times 0.75$.
a. mujor. Northern: very large and hoary. Length up to 11.00 ; wing over 5.00 ; tail nearly 4.00 ; whole foot 1.00 ; bill 1.50 ! ( $I$ '. lencomelus Both.)
b. medius. The ordinary bird, as above.
c. minor. Sonthern : very small nud dark. Grading down to 8.00, thus within an iuch of the maximum of $P \cdot$ pubescens. ( $P \cdot$ auduboni Sw.)
439. 1'. v. hur'rlsi. ('lo Edward Harris.) Harris' Woodpecker. Exactly like cillosus, excepting fewer wing-spots ; generally none on the coverts und inner quills; with specimeus enongh we can see the spots distupear one by one. Gencrally white below, but in some regions smoky-gray (a thing not observed in Eastern birls), sueh being especially the case on the lacific slopes, where the smoky-bellied birds also sometimes acquire a few thin black stripes on the sides; those from the interior being quite purely white below. Size of an average P. villosus. Roeky Mts. to the Pacific, U. S.
140. P. pubes'cens. (Lat. pubescens, coming to puberty; i. c. hairy. Fig. 334.) Downy Woonpecker. Usually 6-7 long; outer tail-feathers barred with black and white. Exactly like P. villosus, except in these respects. Length 6.00-7.00; extent 11.00-12.00; wing 3.50-4.00; tail under 3.00; bill about 0.66 ; whole foot l.25. Eastern N. Am., abundant in orchards, and all wooded places. Range substantially the samo as that of the hairy woodpeeker, but in most $U$. S. localities the more abundant of the two; on the whole rather more sontherly. This is the little spotted bird that bores the apple-trees so persistently; but it does not appear to hurt then. There is no such difference in the ehnracter of the plunage as the terms "downy" and "hairy" imply. Eggs about


Fig. 334.- Downy Woodpecker, nat. size. (Ad nat. del. E. C.)
441. P. p. gaird'neri. (To Dr. Meredith Gairdner, a Seoteh naturalist.) Bearing the same relation to P. pubescens that harrisi does tu P. rillosus; the wing-spots few or wanting on the inner quills and the coverts, the belly smoky-gray in some localities. Rocky Mts. to the Pacifie, U. S., but much rarer than P. pubescens is in the East, and almost wanting in much of the Roeky Mt. region, where P. harrisi abounds.
152. XENOPI'CUS. (Gr. Gévos, xenos, rare, foreign.) Masked Woodpeckers. Form as in Picus proper. Body uniformly black. Head white. Tongue said to be but little mor" extensible than in Sphyropicus (not verified by me).
442. X. albolarva'tus. (Lat. albo, with white, larvatus, masked.) White-headed Woonpecker. Body not banded, streaked, nor spotted. Uniform black; whole head white, in the $\delta$ with a scarlet nuchal band; a large patch of white on the wing, formed by white spaces on both webs of the primaries, divided only by their black shufts; on the secondaries eommonly resolved into a number of blotches. Bill ind feet plumbeous-blackish. Iris red. $\%$ without the red on the nape. Length $8.75-9.50$; extent. $15.75-16.25$; wing $5.00-5.25$; tail 3.50 . Mountains of California, Oregon and Washington, common in pine woods. A remurkuble species, unique in coloration, and still more peculiar in the little extensibility of the tongue, which can be pulled out scarcely an inch ; that of $\boldsymbol{P}$. villosus, for instance, extending 2 inches or more beyond the eme of the bill.


Fig. 335. - Eurepean Three-toed Wooljecker ( $I_{\text {icoides (ridactylus), } \frac{1}{2} \text { nat. size; hardly distingulshable in the }}$ cut from P. americanus. (From Brehm.)
153. PICOÏDES. (Lat. picus, a woodpecker; Gr. cióos, eidos, resemblance. Fig. 335.) Tureftoen, Woodpeckers. Three-toed: the hallux (lst toe) absent, the 4th toe reversed as usial in the family. Bill as in Pices proper, about as long as the head, stout, straight, with bevelled end and lateral ridges, amd nasal tufts hiding the nostrils; very brond and much depressed at base, with the lateral ridges very low down, in most of their length close to and parallel with commissure; nostrils very near commissure; gonys about as long as from nostrils to end of bill. Wings very long and pointed; lst quill spurious; 2d between 6 th and 7 th in length. Crown with a square yellow patch in the $\delta$; sides of hwid striped, of body barred, with black and white; under parts otherwise white; quills but not coverts with white spots; tail-feathers

Woonb, in the paces on mononly without il 3.50. arkable tougue, inches

mbarred, the outer white, the central black. All the species of this genus ne unquestionably modified derivatives of one ciremuphar stock ; the Ancrican seem to lave become eompletely differentiated from the Asiatic and Eurbjem, and further divergence sems to lave profectly separated arcticus from americams; but dorsalis and anericanus are still linked together.

## Analysis of Species.


443. P. are'tiens. (Lat, arcticus, aretie.) Black-hacken Therw-Toen Woonpecker. Entire upper parts glossy blate-black, with only a few white spots paired on the wing-quills. Below, white from bill to tail, the sides, flanks, and lining of wings barred with hack. A slight on comecenled white post-onoular stripe (often wating) and a side-stripe on hemd from aeross forrheal to weck, ent off by black from the white of the under parts. Fonar middle tail-fiathers batek, the rest white, lout the intermediate one usually tonehed with black. $\delta$ with a surare yellow patel on crown, wating in 9 . Bill and fect blackish-planbeons; iris brown. Length $9.00-10.00$; extent $15.00-17.00$; wiug $5.00-5.50$; tail 4.00 ; bill 1.25 or more. Northwestern An., S. in winter through New England mal generally along the uorthero tier of U. S., in the mountains of the West to nbout $39^{\circ}$ in Nevada and California. Labits of ordiary Picus. Eggs $0.92 \times 0.72$.
4:4. P. nmerien'nus. (Of Ameriea.) Lammer-backed Thmee-tomd Woodpeckel. Upier parts hack, the milalle line white, mere or less completely barred across with black; the general effert thus of a" ladder-back." All the primaries and secondaries with paited white spots or bars. Four middle tail-feathers back, others white, the intermediate one usually tomehed with hack. Below, white from bill to tail, the sides, flauks, and liniug of wings hatek-barred. A white pust-ocular stripe to nape, and a larger white stripe from lore to side of neek. $\delta$ with a yellow square on crown, waming in 9 ; in both, crown seldom uniform hatek. bill and feet blarkish-plombeoms; iris brown. Smaller than the last ; length 8.00 ! 9.00 ; extent $14.00-16.00$; wing 4.50-5.00; tail uuder 4.00 ; bill 1.25 or less; whole font 1.50 . Northern N. Am., S. to Massatchusetts and aloug northern tier of States.
445. P. a. dorsa'lis. (Lat. dorsalis, relatiag to dorsum, the back.) Pole-backen Thueeroen Woonpecken. In extreme ease, the back with an minterrupted white lengthwise stripe, producing the efficet of a "pole-back," is in $P$. villosus for instance; this is produced by such inerease of white on the ends of the individual feathers that their black bases do mot show, the subterminal black bars of $P$. hirsatus disappearing. Usually partly banded back and white, and grading bar by bar into hirsutus. The amount of spotting on the wiugs is about as in Picus hurrisi - on primaries and secondaries, not on coverts. Size of hirsutus. Roeky Mt. region, U. S., S. to New Mexico.
154. SIPHYROPICUS. (Gr. $\sigma \phi \hat{v} \rho a$, sphura, a hammer; and Lat. picus.) SAp-sucking Woodpreckas. Bill about as long as head, not so stont and chisel-like as in the foregoing genera; pointed, with little bevelling at extreme emb only, and lateral ridges ronning obliquely into the commisurre at about its midlle; eulnen and gonys both a little curved; nasal tufts moderate. Wing puinted by 4th prinary; 3d and 5th nearly as long; 2d between 6th and 7th; spurious 1st very short. Tail-feathers long-acuminate. Outer hind toe little longer than outer frout one; inner hind toe extremely short. Plamage highly variegated with yellow and red. Sexes unlike. Tongue scarcely extensile ; the tip obtuse, brushy; hyoid bones short. Birls of this remarkable gemus fred much upon frists, as well as inscets, and also upon soft imer bark (cambium) ; they injure fruit-trees by stripping off the bark, sometimes in large areas, instead of simply boring holes. Of the several small species commonly called "sapsuckers," they atone deserve the name. In declaring war against woodpeckers, the agrieulturist will do well to diseriminate hetween this somewhat injurious and the highly beneficial species.
446. S. va'rlus. (Lat. varius, variegated. Fig. 33i.) Yalow-melame Woonpecker. $\delta$ : Crown erimson, boriered all aromal with black; clin, throwt, and breast black, enelesing a large crimson patch on the former (in the $\delta^{\circ}$; in the 9 this patch white) ; sides of head with a white line starting from the nasal feathers and dividing the loack of the throat from a trams-ueular black stripe, this sepurated from the black of the crown by a white pewt-ofular stripe; all these strijes frequently yellowish. Uuder parts dingy yellow, lowwish and with sagittate lusky marks on the sides. Back variegatel with hark and yellowish. Wings blark with a large oblique white bar on the coverts; the quills with numerons paired white spots on the edges of hoth wels. 'Tail blark, most of the feathers white-edged, the inner webs of the midlle pair,
 and the upper coverts, mostly white. Bill brownish; feet gremisi-plumbeoms; iris brown. Young birds lack the definite black areas of the head and breast, and the crimson throat-patch, these parts leeing mottlel gray; but in my plamage the hird is reroguized lyy its yellourness, different from what is seen in any other Eastern species, and the hroal white wing-bar, to say mothing of the generie chanacters.
 wing 4.50-3.20; tail 3.50. Wastern N. Am., abmulant in most U. S. lecalities, resident in the Somth, migratury northerly; N. to $61^{\circ}$ at least ; W. to Dakota ; S. into Central Am. and W. I. 'The hyoid hones are the shortest of those of any N. Am.
Fig. 336. - Yellow-bellled Woodpecker, nat. alze. (Ait nat. del. E. C.)

447. S. v. nuehalis. (Lat. muchalis, pertaining to nuche, the mipe; not classie.) Niecual Woonpecker. Like the last; with an additional band of searlet on the nape (where the white is seldomeven tinged with red in S. rarius) ; rell throat-patelh invaling the surromding liank, and O with this pateh at least in part rewl ; all the yellowish variegation very paile, nlmost white on the belly (where varius is yellowest) ; bill slaty-black (not brownish). Size of rarius. Rowk Mt. region, U. S., abundant. In S. varius the red rarely spreads on the nalpe, and the \& seldum has any on the throat. In $S$. nuchalis this extension of rod is a step whieh culminates in $S$. ruber.
448. S. v. ru'ber. (Lat. rubcr, red.) Redhireastear Woonpecker. Like the last, but whole head, neek, and breast carminerel, in both sexes, in whieh the markings of varius are more or less completely dissolved, though nsually traceable ; gray in the young. Size of the last. Pacific const region, U.S. A remarkahle extreme, long supposed to be perfectly distinet; now known to intergrade in every degree with nuchalis.


FIis. 337, - Brown-headed Wootpecker (\%), nat. slze. (Ad nat. del. E. C.)
 resemblanco; alluding to the black plastron of the 9 . Figs. 337, 338.) Brown-ueaden,

Woodpecker (\%). Black-bmantep Wobipecker (\%). Red-tmboatei Woobpeckrio ( d). Willasson's Wuompeckea ( d). Adult of : Glossy back, ineluding all the tailfaathers. Belly gamboge yellow. A narrow searlet puteh on the throat. Upper tail-cowerts, a hrond oblique bar on the wing-eoverts, a pust-nenlar stripe, a stripe from nostrils berlow "ye ame car, and small, in part paired, spots on the quills, white. Lining of wings, sitles of bouly, Hanks and crissum varied with white, leaving the blark in bars and cordate spots. Bill slateealor ; feet greenish-gray; iris redlish-lirown. Length $9.00-9.50$; extent 16.00-17.00; wing 5.00-5.50; tail 3.75 : bill 0.90; whole fowt 1.67. Adult \& : Altogether diftlereut; only "יpur tail-coverts white and helly yellow as in $\delta$; moly eontianomsly back in a shirlt-shaped arca on breast of varying extent. Otherwise, entire body, including wing-enverts, imer sedembinios and most tail-fenthers, closely and regularly barred crowswise with back and white, or brownishwhite (most brownish on looly, quite white on wings and tail). Whole head miform hairlowwa, invaded mere or tess with the variegation of the bouly, somutimes with traces of the post-onular stripe of the $\delta$, and often tomelhell with real on the throat. Quills more heavily white-spotted than in $\delta$, the sputs paired on all the feathers, ehangiug to bars on the inner ones. Two or three intermediate tail-feathers black, but midde and one or two outer pairs barred. Size of the $\delta$. The extraordinary sexmal ilifferences long knpt thyrö̈des and " willinmsoni" apart in the books as perfectly distinet species; especially as they legin with the first featherings, flelglings in the nest showing the opposite


Fio. 338. - Red-threated Woodpecker ( $\delta^{\circ}$ ), nat. stze. (All nat, ctel. F. C.) patterns perfectly. Young of : Like allult ; no red in the white throat-pateh; belly merely yollowish; tail varied with white. Young \&: Like adult, but whole head, neek, and breast bauded with dusky and gray, eomformahle with the general variegation of the body. The best $申 \uparrow$ are those with the cleauest brown heal and most blaek breast. Though the general effect of this beautiful woodpecker is so peculiar, in each sex, the eoloration is referable to the pattern of $S$. varius. In both, yellow belly, rel throat ( $\delta$ ), white upper tail-eoverts, spotted quills, variel flanks and crissum, stripes on head, black breast (only eireumseribed in \%), white oblique wing-lar (only developed in $\delta$ ), variegation of inner web of mildle tailfrather ( $q$ and young $\delta$ ); general variegation of back of ravius repeated in $q$, while gray head of young varius is met hy brown head of $\%$ thyrödes. Rucky Mts. to the Pacific, U. S., chictly in the pine-belt, of which it is one of the eharacteristie species, like Clarke's crow, Steller's jay, and other birds; alundant in favorable localities. It is strietly a Sphyropicus, with little extensible, brushy and obtuse tungue, nad feeds on juires of trees, as well as iusects and lerries. Eggs not get taken: doubtless indistinguishable from those of S. carius.
155. CENTU'RUS. (Gr. kévepov, kentron, a priekle; oupá, oura, tail; but the species not sharpertailed than other woodpeckers.) Zebia Woonprecenss. Bill about as long as head, compressed, little bevellel or trumeate at emb, with deeidedly curved culnen; lateral ridges near culmen, subsiding before reaching eul of bill; musal tufts moderate, partly conecaling nostrils. Outer hind toe shorter than outer anterior one. Wings and tail ordinary. Sexes alike, exeept less or no red on head of $q$. "Ladder-backel;" baek aud wings, except larger quitls, closely handed with black and white; primaries with large white blotehes near the base, and usually a few smaller spots; below, immaculate, except sagittate back marks on the flanks and erissum; the belly tinged with red or yellow; $9-10$ long ; wing ubout 5.00 ; tail about 3.50 .

> Anulysia of Sipecies.
> Bolly reddening : no yellow ubout head; of whole crown red; \& uape red Belly yellowhing of crown-kpot red; iono red on heal.
> Front and nape yellow; ramp coilrely while ; tull almost entrely black . . . . . . . aurifroma tis
> No gellow on heald; rump uad tall mueh barred with black and white . . . . . . . umpgyintis tisi
450. C. caroli'nus. (Of Caroliat. Fig. 339.) Reb-belaliei Woodpecker, Whoto crowa aul nape searlet in the $\delta$; mape mily so in the 8 . Sides of head, and under parts, grayinh-white, usually with a yellow shade, reddening on the belly; tuil black, one or two outer feathers white-barrent ; inner web of central fenthers'white with black spots, onter web of the sume back wihl a white spuce urat the shaft for mont of its leugth; white prodomiating on the rump. Bill und fret dasky phumberms. Iris red. Large; length nearer 10.00 than 9.00 ; extent 16.50-17.50; wing 5.00-5.50; hill weer 1.00 ; $\%$ small(r. Varies murh in size ; Somthern sperimens smaller than Northern. Eastern U. S., somewhat sontherly, rarely N. to New Eugland, and Cunada West; W. to the Rocky Mts. ; Texis ; common sontherly, where resident, less so northerly, where migratory. Eiggs $4-6,1.00 \times 0.87$.
451. C. au'rifrons. (Lat. nurum, gold; frons, forehead.) Ihllow - Fiontes Woonpecker. Somewhat similar to the last: belly yellowish, not reddish; red of head in $\delta$ ronfined to a erown-putch, in $\%$ wanting. Forehead and nassul plumes golden-yellow ; mape with a golden, orange, or reddish band (in both sexes, besinhes the searlet erown-putch of the $\delta$ ). Ladder-


Fia. 339, - Reti-hellied Woorlpeeker, redneed. (Shepparil del. Nlehols sc.) rungs of back nurtow, numerons, and distinct. Head and under parts rlear ashy-gray, very different from the smoky-gray of C. uropygialis, the belly yellowish, the flanks mud crissmm whitish, varied with black. Upper tail-coserts white, wot barred. Mildle tail-feathers entirely black; outermost not entirely larred; next hack or only tomehed with white. Bill and feet bluish-blaek. Iris red. Length 9.50-10.50 ; extent 16.50-17.50; wing 5.00-5.50; tuil 3.253.75. $\%$ differs as said. Young $\delta$ : Distinctively like the adult; nearly all the ceown bronzyred; nasal plumes not yellow; mape dull yellowish; a few thin streaks of dusky on breast. Texas and southward; very aboudant in suitable localities on the Lewor Rio Grande. Dhabits not peculiar. Eggs $\mathbf{1 - 6}, 1.00 \times 0.80$.
452. C. uropygiallis. (Gr. ovoonígov, ouropugion, Lat. wropygium, the rump; banded in this species, not white an in murifroms.) Gha Woombeker. Saguabo Woompecker. Head all aromd and cotire muder parts fulvous-gray, with front and mape not notillly different, the midile of the belly yollowish, the flanks and crissum whitish with black bars and cordate spots; middle of eriown crimson in $\delta$. Buek, rump, upper tail-eoverts, wing-eoverts, and inner quills closely and regularly banded with black and white, latter not pure on dorsal region. Primaries blackish, not regularly barred or spotted like the inner quills, but slightly white-tipped and -edged, and with large white blotehes at bise, of irregular shapes and teading to resolve inte sets of smaller spots. Middle pair of tuil-feathers black, with long white shaft-space on outer
web, on huer wob white with hack hars and spots; intermediate tail-feathers bhek; whermost regularly barred with black mal white; mext to ontermost has harred at emd mily. Bill

 sonthward, where it bests usially in the ghat curenses.

 ridged but eurved thronghont, sides of "pher mandithe disthetly ridged bat a little way, abd of bill pointed with little bevelling ; mand tufts small, bot romeealing mostrils. Onter pentorior
 Gth; lat spurions. I'mange lustrons mal " broml" in coloration, with hark, white, aral red in masses, little or mot spotty or streaky. Sexes alike mal young dillerent, or sexes malike and yomg simihur. The two apecis nre very different, requiring manalysis of the'r characters.

 mat bhe." Jack, wings and tail glossy hhe-blark; weromblaries, upper tailet verts, imater wing-eovirts, mader purts firon the breast, and ende of sombenter tuil-feathers, white. Whote
 where adjoining the white. 'The white of the wings and rump is pure; that of belly usually tinged with whramons or metalish; the white quills have baek shatis. The red fenthers are stillish and somewhat bristly in their coloreal portions. The gloss is sometimes green insteal of bhe. Bill and feet dusky born-color. lrin hrown. Lengeth 8.50-9.50; extent 16.00-18.00; wing 5.00-...50 : tail 3.50; bill 1.00-1.12 ; whote foot 1.67 . of $\$$, young: 'The red parts of the adolt gray, streaked with dusky: the red appears in irregular pateles. Feathers of back and wing-owerts skirted with light gray, and mixed with concraled whitish, in bars. Primarios and tuil-feathers tipped and elged with white. White of seeondaries hroken with hark bars or spots, At a very early age, whole under parts streaked with dusky murh like the head, but these parts whiten hefore the head redilens. Eastern U. S. and British Provines, irregularly rare or common wortherly, abomaling in most V. S. localities; commom N. to $49^{\circ}$ along Red liver of the North; W. to Rocky Mts., sometimes to


Fig. 340. - Red-headed Woolreeker, relueed. (Sheppard del. Nichols sc.) Utah and California; migratory in most sectons. A very familiar bind, in orehards and gardens as well as in the words, conspicuous with its gay tricolor plmonge, and a great gronins, wo less brillinnt and versatile in character than in plumage - very aeomplished, of culless resources, with tricke and manners cnough to fill the rest of this volume with gool realing matter! Feeds much on acorns, muts, berries, und various fruits as well as upon insects, and sometimes lays up a store, like the Califurnian Wosplpeker. Nest anywhere in wool, preferably the basted top of a trec. Eggs 5 or 6 , glassy and spheroidal as usual in the fanily, 1.10 to l.15 long, 0.50 to 0.90 broad. Two broods southerly.
454. M. formici'vorus bairdi. (Lat. formica, an ant; roro, I devomr. 'To S. F. lairdl our species a variety of the Mexieam one. Fig 34l.) Cahfominan Woonpecker. of of Glossy hurblack; rump, bases of all the quills, edge of the wing, and under parts from the breast, white ; sides with sparse black streaks; for head squarely white. continuons with a stripe down in front of the eyes and thence broadly encircling the throat, there becoming yellowish; this ruts off the
black aromul base of hill and on the chin eompletely; crown in the of crimson from the white frout. in the 8 separated from the white by a black interval; freguently a few red feathers in the hack breast-pateh, which is not shamp dofined behimb, but changes by streales inte the white of the loelly. Bill hark; ryes white, often rosy, dramy, yellowish, milky, bhish, or brown. Foung not pirtieularly different, but have the head-markinas less dofined, the red bromay. In the 8 , the succession of white, black, and rom on the crown is very sharp, and sumbe. In some sperimeus of either sex, the seomadaries are edged and tipped with White. The ghass is sometimes rather green than blue. Size of the last. Bill varies in size firm 0.87 to 1.12! Rueliy Mts. to the Pacific, U. S., almulant ; noted fur its habit of sticking aroms in little hooles that it digs in the bark fir the purpose; whole branches are frequently stumbell in this mamer. GenE. C.) aral mamers and bearing thase of the commom red-heal. biggs $1.10 \times 0.90$.
455. M. f. angus'tifrons. (Lat. angustus, narmow, staitened; froms, furnhead.) Nabiow-Fimovern Woubecken. Said to have the white frombal marrower; hill somewhat differently shaped; white bar narrower than the blaek one of the $\&$, both together less than the red. L. California.
157. ASYNDES'MUS. (Gr. a privative, $\sigma \dot{v} \nu$, sten, tuguther; $\delta \in \sigma \mu i s$, desmos, a bomd; alluding to
 almost colaptine in genemal aspeet, but with short distimet lateral ridges as in Melanerpes; as long as heal, rather longer than tarsus, not broider thin high at hase, rompressed and some-what purved towarl end; pointerl with sarerely any lateral bevelling. enlmen curved and samerely ridged: gonys straight. Wiugs of exeessive length, fiolling nearly to ond of tais. and prethiar in propurtion of primaries: 4th quill lougest, 3ul and ith alwout "ptal and shouter thim 20. Immer anterior chaw reaching littlo beyoul hase of onter miterior. Feathers of muler parts and of a nuchal collar with the fibrillin of their eobored portions anlargre? mealibre, bristly, of silicious bardurss, lansenal amb diseommented, heing devoid of larhieels amil hooklotis. Dorsul plu-


Fig. 342. - Lewis' Woonpecker, nat. slze. (Ad nat. del. E. C.) mage comphet, of intense metnllie lastre. Foathers of face soft aml velvety. Sexss alike; young difforent. I do not see why my friends have smbled this geme; it is a good oue, as generit go now.
456. A. torqua'tus. (Lat. torquatus, collared. Figs. 312, 313.) Lawis' Wondpecker. Col-
 greom-hlack with inteuse bronzy lustre, esuecially on the bark - this irideseenee like that of Quiscalus cueus nlmost. Fuer dark erimson, in a patch of volvety fenthers aromul hill and eyes.
he white athers in into the hinish, or ly lifferMas less the $\%$, and redl 1 simare. sex. the pell with © rather st. Bill Rucky numbinut ; reorns in hark firn are firy-GenHovte, shippeel; difermia. uding to es. Bill rpes; as il some.

A narrow distinet collar are mul baek of neek, and breast, homary lhish-gray, gradually brightening hehind on the mader parts to intense rose-red or lake, delicately proncilled in hair liues with the hoary-gray. No white on wiugs or tail, their under surfaees simply hark. Bill blackish; feet greenish-plumbeons. Iris brown. Length 10.00-11.00; extent 20.00-22.00; wing 6.50-7.00; th:i 1.50 ; bill 1.20. Young: Little lustre at first, hut this soon appears, before any red. Little or no trace of the hoary collar or erimson mask; face sooty-blaek; throat and breast mixed fuscous and gray, ehanging on the belly to sooty-black, tinged or slashed here and there with red. The haary and lake-red are established with the feathers that are of the bristly character above deseribed. A remarkable bird, inhabiting woorled mountainous parts of the West, espeeially the pine-belt, Rocky Mts, to the Pacific, U. S. and British Columbia. It is found with Charke's crow and Steller's jay ; wild and wury, like our Hylotomus; keeps high up in the trees,

 Nichols sc.) and in flying looks more like a erow thun a woolpeeker. Its aerial exeursions are very conspienous. Nest and eggs as usual; size of eggs $1.12 \times 0.95$.
158. COLAP/TES. (Gr. кoえatrís, kolaptes, a chise], hammer.) Gilded Woodpeckers. FlickEns. Bill ubout as long as head, slender and weak for this family, without any laterial ridges or bevelling, pointed without trmeation, cuhmen and commissure curved, gonys mearly straight, only about half as loug as culmen, nostrils not eoncealed by the slight masal tufts; culmen and
 gonys, however, both rilged. Outer pusterior toe shorter than the onter anterior ; inner posterior very short. Wings long, pointed by 31 to 6th quills; $2 l$ shorter tham 7 th ; 1st about of the 2d. Tail leugthened. Sexes generally alike, but distinguishable by positive marks about head. Plumage highly variegated and very showy. Under parts with numerous circular black spots on a pale ground. A large black peetoral erescent. Rump suowy-white. Back, wingcoverts anal innermest quills brown with an olive or lilac slande, and thiekly lurred with black; quills and tail black, excepting as below stated; red or black eheek patches in $\delta$, wanting in \&. About a foot long; wing about 6.00; tail 4.50. A beautiful grins, of 6 Ameriem speeies, 3 of N. Am.

## Analysis of Species.

Red moustaches in of no red on nale $\mathrm{hl} \mathrm{o}^{\circ} 9$; wings and tall orange-red underneath; cap llac-brown; tliroat ably ; no yellow on belly ; back umber-brown (Western)
mexiconus (Mlxed in every degree with)
Black moustaches $\mathrm{ln} \mathrm{of}^{\text {: }}$ : red nuehal crescent $\ln \mathrm{o}^{*}$; whgs and tall golden-yelow underneath; cap ashy; throat hlac-brown; yellow on belly; baek ollve-brown (Eastern) auratus (Not mixel whth)
 throat ashy; yellow on belly; baek umber-torown (Southwestern) chrysö̈les 4


Fig. 355 - Gelden-whigell Woolpreker, $\frac{1}{4}$ nat. slze, (From Brelmm.)
Obs. It will be noted, how eurionsly these speeies are distinguished mainly by a differeut combination of common chameters. - Colaptes ayresi Avor, C. hybridus Bamb, C. auratomexicanus Scndevali, is a form from the Missouri and Reeky Mt. rugions in whieh the churaters of mexicanus und curatus are blended in evory conerivible degree in different sperimens. Perhaps it is a hybrid, and perhaps it is a tramsitional form, and dombtless there are no surh things as species in Nature. Eastern sperimens of anvalus sometimes show red tonches in the black maxillary pateh, as is frequent; the mose with Kamsas examples. In the West, you
will find specimens auratus on one side of the body, mexicanus on the other, - tail gilded on some feathers, rubriented on others, ete.
45\%. C. aura'tus. (Lat. uuratus, golden, gilded. Figs. 344, 345.) Golden-winged Woodrecker. Pigeon Woodpecker. Flicken. Yteken. Migil-moldeit. Back mad exposed surfares of wing-coverts and secondaries olive-brown with numerons black bars. Runp snowy-white; upher tail-cowrets white, mixed with black. Primaries blackish, with golden shafts, and glossed with golden maderneath, at their bases paler and more tawny yellow. Tail-feathers above black, their shafts and moder surfaces golden, backened at ends, the outermost with a few touches of yellow or white. 'Top of head, with back and sides of neek, ash, with a searlet mehal band (in both sexes). Sides of head, whole chin, throat, and fore-breast lilac-brown, with broad black check patches, these 'monstaches' wanting nsually in the 9 . A broad hack pectoral semilme. Other mader parts ahading from a lighter shade of the color of the breast inte creanyyollow, marked with namerons cirenlar black spots. Bill and feet dark phumbeous. Iris brown. Length 12.00-13.00; extent 18.00-21.00, usually about 20.00; wing $5.75-6.25$; tail 4.50 ; bill 1.25-1.50; whole foot 2.33. Young similar: mare red on head. Eastern North Am.; kecping pretty straight to the upper Missomi, where, as said, adulterating with mericanas; pure to the Jiteific in Alaska. The first deviation is the apmamace of red feathers in the back masilhary patelnes; these inerease till they prevail, finally to the cxolusion of the batek, resulting in the wholly red pateh of $C$. mexicanus. With this change oceurs the diminution and fual extinetion of the satatet nuehal ereseent ; when, coincidently, we find the characteristie golden-yellow in the wings and tail passing throngh an intermediate orange into the red of mexieants, a change aceompanied with anothor affecting the peenliar lilac-brown of the throat and olive-brown of the back, which berome respectively ashen and purphish-gray. One of the most abmant and best-known species of the fimily, in any woodland, and sometimes foraging for foen in opern conutry far from trees; a grat ant-rater. A lively bird, of sumy temperament, like its feathers, faithful and devoted, assidmons und suceessfal in domestic affairs, and a gond honseErepre. Figgs itsually 6 or 7 ; mader exceptional circumstances 18 to 23 have been taken from one hole $;$ averaging $\mathrm{I} .10 \times 0.90$. Migmatory northerly.
4.jr. C. ehrysoï'des. (Gir. xpuós, chrusos, gohl ; ciòos, cilos, like.) Ginned Woonprecker. Body, wings and tail, substantially is in curutus; head as in mexicame; of with searlet monstaches; mo red on nape in either sex; erown lilac-brown; chin, throat, and fore-breast ash; sides tinged with ereany-brown, belly with yellowish. There are, however, some specialties. Golden of wings and tail less vivid than in curntes; tail-feathers black for nbout half their length. General tone of maler parts pale, withont the devided tints of either of the other species, the round black spots large and crowded. Top of head purer and more cimanom brown than in mexicemas. Smaller: wing abont s.j0; tail about 4.00 . Gradation between this form and mexicmus has not yet been observed. Villey of the Colorado River, Lower ('alifurnia and sonthward.
459. ©, mexien'nus. (Of Mexioo.) Ren-shafteif Wompecker. Mexican Flicker. Back, runt, and upler surfaees of wings and tail as in C. curolus, but a difterent shade of color, a fantly redtish replacing the olivaceons tinge of the gromul-eolor. Wings and tail of the same pattern, but the auration replaed by rubefaction. 'Top of head rufons (like the throat of uarutas) ; no oecipital red ereseent in either sex. Throat and sides of head and neek rlair ash, with searlet maxillary patehes in the $\delta$. A black pectoral semilune. Chder parts very pale liac-hrown, finding to whitish on the belly, marked with numerons round black spots. llill blackish-shate ; feet dark phmberoms. Iris brown. Size of C. ueratus. Western North Am., mostly replacing the yellow flicker from the Rocky Mts. to the Pacific, Sitka into Mexico. In habits a perfect counterpart of the common \#ieker.

## III. Order PSIITACI: Parrots.



Fig. 346. - Carollna Parroquet, relucel. (From Tenney, after Wilson.)
Fect permanently zygorlactyle by recersion of the fourth tor, eovered with rugrose gramolar seales or plates; bill short, extremely stont, strongly epigmethous, and furnishell with a (frequantly feathered) cere, as in the birds of prey; wings and tail variable. The parrots, including the mamaws, roekntoos, lories, ete., form one of the most strongly marked gromps of birds, as easily recognizable by their pernliar external apparance as defined ly teehuieal perints of strueture. They were formerly included in an "order" Scomsorcs on accomut of the paived tores, lut this is a comparatively trivial circumstance ; they have no spectial affinity with other zygondatyle birds, and their jeendiarities autitle them to rank with grouns called orders in the present volume. They might not inaptly be styled frugivorous Reptores; and in some respeets they exhibit a vague analogy to the quadrmana (monkeys) among mammals. The tongue is thick und fleshy, in some genera pereuliatly brushy; it is used to some extent in prehension, oljgeets being handled between the tongue and uper mamblibe. The upper mandible is much more freely movable than is usnal in hirds, being artienlated instead of suturally foined with the forehead; and the bill is commonly used in elimbing. 'The bony orbits of the eyes are frequently eompleted by mion of the lachrymal bones with postorbital processes, and in some genera develop a bony bridge across the temporal fossa. The symplysis of the lower jaw is short and obtuse. The sternum is entire or simply fenestrated posteriorly; the furealim is weak, sometimes defeetive, or wating. The principal metatarsal bone is short and broad, and its lower extremity is modified to suit the position of the fourth toe. The lower larynx is peenliarly constrncted, with thre pairs of museles; the ability to articulate homan speceh is one of the most notorions faenities of some parrots. The phmage shows aftershafts; the oil-gland is wanting in certain genera; when present, it is tufted. There are no cerea, and the gall-bbadder is wanting. Though the fanily is so perfeetly circumseribed that no one dombts of any bird whether it be psittacine or not, parrots differ remakably mong themselves in certain structural characters which have in most birels a high elassifientory value. Thus, there are three deceided modifieations of the carotid arteries - of which right and left may both be present, and both running deep in the vertebrarterial canal; or both may be present, but the left superticial ; or only the left is developed (in Cacatna), as ustal in biris. The anbiens musele, agnin, may be present nud normal, present and incomplete, or wanting altogether. The femoro-eandal masele, semitendinosus, and aceessory semitendinosus are present ; the arcessory femoro-madal is absent.

The division of the Psittaci into fanily groups has tuxed the ingenuity of omithologists ; for so variously interrelated are the nmorous furms, that the gromping fluetnates with almost every character or set of eharacters selected for use in classification. But Gurrol's admirable anatomical investigations show that the Psittaci may be ranged in two series, aceording to the
characters afforded by the carotid arteries and umbiens muscle. I. Palamorntmine: Carotida two (except in Cacataa), the left normal, and mo ambiens. Il. Psittacine: Curotids two, the left superfiein, the ambiens present in one series of genern, absent in others. In the sub)fimily (1) Palaomithiner, there is no further deviation; in (2) Cacutuime, besides the lack of a right carotid in Cacatue itself, the orbital ring is completely ossified, and develops a lony proress bridging in the temporn: fossa; in (3) Stringopine, which ineludes the curions flighthess ground Parrot or owl Parrot of New Zealaul (Strimgeps habroptilus), the furenlum and sternal keel are deficient or defective. D'sittaciler inchude (t) the Arine, in which the ambiens musele


Fig. 347. - Carolina Parroquet, $\frac{1}{2}$ hat. Bize. (From Brehm, after Audubon.)
is present ; (5) Pyrrhurinc, in which it is absent, without further modifieation; (6) Platycercina, no atuhiens und no fureulum; (7) Chrysotina, no ambiens, no furculum, and no cilglaud. There are thus 7 sulfamilies of 2 fannilies of Psittaci.
"Parrots abound in ull tropical comutries, but, except in Anstralia und New Zealand, rarely extend into the temperate zone. The Indian and Ethiopian regions are poor in parrots, while the Australian is the richest, comanining many genern and even whole fanilier peeuliar to it." (Newtos.) The highest anthority, Finsci, reeognizes 354 species as well determined, distributiag them in 26 genera; 142 are Ameriean, 23 African, and 18 Asiatic; the Muluceas and New Guinea have 83, Australia 59, and Pulyuesia 29.

## 28. Family PSITTACIDA: Parrots.

Sce above. Two carotids, the left supertieial. All New World Parrots belong here (but all Psittacila are not of the New Wisrld).

## 39. Subfamliy ARINE: Parrots.

See above. Ambiens musele, tufted oil-gland and complete furculun. Of this subfimily the Macaws (Ara) and our species of Comurus are characteristic.
159 CONU'RUS. (Gir. кต̂ขos, konos, a, cone; oupá, oura, tail; cuncate-tail.) Parboquets. Thail lengthened, nemrly equalling wings, emeate, with tapering feathers. Face entirely feathered execpting a slight space about the eye. Nostrils in the feathered cere. 1 bill vory stout, with bulging lateral ontline, broadly rounded culmen, and toothed or lobed commissure. Tarsi very short, much less than the ianer anterior toe ; onter anterior longer than outer posterior toe. Fuet gramular-reticulate, becoming seutellate on the toes. Wings pointed; in our species the $2 d$ and $3 d$ primuries longest, the 1 st and 4 th subequal and shorter. A large genus of tropieal Anuriea, with one U. S. species.
460. C. carolinen'sis. (Lat. Carolinian. Figs. 346, 347.) Carolina Parroquetr. Green; head yellow ; face red; bill white; feet flesh-color: wings more or less variegated with blue and yellow. Sexes alike. Young simply green. Leugth 12.50-13.50; extent 21.00-22.50; wing 7.00-8.00; tail 6.00-7.00. Southern States; up the Mississipipi Valley to the Missouri region; W. to Arkansas mud the Inlian Territory ; reeently Kansas, Nebraska, Jowa, ete.; formerly strayed to Pennsylvania and New York, but of late has receded even from the Carolias; still abundant in Florida. But it would seen that if the eruel mad waton slaughter to which the gentle creatures are subjected by illers goes on, they must before long be extermimited. Gregarions, frugivorous, and granivorous ; not regularly migratory, but roving. Said to breed in companies in hollow trees; eggs whitish, $1.40 \times 1.05$, elliptical in shape, rough in texture.


Fig. 348. - Death as a bird of prey. (From Michelet.)
Bill epignathous, ecred; and feet not zygodactyle. The rapncious birds (Raptores, Raptatores or Aceipitres of authors, Aëtomorphee of lluxley) form a fairly naturul assemblage, to which this expression furnishes a clew. (The parrots, probably the only other birds with strongly hooked and truly cered bill, are yoketoed.) The Raptores present sereral osteologieal and other anatomical characters. The sternum is ample and deep keeled, its posterior margin doubly or singly notehed or fenestrate on each side, or entire with central emargination; the furculum anchylosed or not. Angle of mandible not recurved; maxillopalatines united o an ossificd septum ; rostrum, arched and hooked; basipterygoid processes
present or absent. Hallux always bresent, usually valid and insistent ; outer toe reversible in some cases, never permmently reversed. The mmbieus is present (exept in Striges) ; all excepting Gypogeranides mad some Cathartides possess the femoro-mudal musele, but not its accessory, nor the semi-tentinosus nor its accessory (execpting Cathartides, which luwe the two last named, and Gypogeranides, which have these and the neeessory femoro-eaudal). Cusa are present (except in Cuthartides). The oil-gland is present in all, and tufted execpt in Cathartides. Aftershafts are present (usunlly), lacking in some Accipitres, all Striyes and Cathartides. There are two eatotids; the syrinx, when developed, has hat one pair of intrinsin: muscles. The nature is altricial, yet ptilopedic, the young beiug downy when hateh de mad long fed by the parents in the nest. The alimentary canal varies with the families, but differs from that of vegetarian birds, in adaptation to mexclusively minml diet. In the higher types, the whole structure betokens strength, aetivity, und ferocity, carnivorous propensities mad predaceous mature. Dost of the smaller, or weaker, species feed much upon insects; others more particularly upon reptiles, and fish; others upon carrion; lont the majority prey upon other birds, and suall mammals, captured in open warfare. To this end, the claws no less than the beak are specially adapted, by their development in the "talons" which we constantly associate with our ileas of birds of prey. These weapons of offence and defence are as a rule of great size, strength, erookedness, nud weuteness; and also peculiar in being convex on the sides, gradually narrowed to the point, aud little or not excavated underneath. The imer elaw is larger than the outer, and the hinder one smaller than the middle; and all are very flexibly jointed, so that they may be strongly bent underneath the toes, carrying to the extreme the grasping power of the feet. The legs are musenlar and largely free from the body, feathered to the suffrago or beyond; when unfeathered, the tarsal envelope varies in elaracter. The wings are ample, and, as usual in birls below Passeres, the coverts are long and numerous, covering three-fonths or more of the folded wing. The thil, very variabld in shape, has twelve reetrices (with rare exeptions).

Representatives of this order are found in every part of the world. They are divisible into fonr primary gronps, of more chassifieatory value than that attaching to average fanili's in ornithology, anil therefore to be held as superfanilies or suborlers. One of these, Gypogeranides, eonsists of the single remarkable speeies G!poyerames serpentarius, the seeretary-birl or serpenteater of Afriea; this shows a curions grallatorial ambogy, being momed on long legs like a ('rane, and has several important structural modifications. The other three are the Striges or Owls; the Accipitres or Hawks, Eagles, ete., inelnding the Old World Vultmes; and the Cathartides or American Vultures, - these hast more different from the others collectively than the rest are from one another. All are well represented in this comntry. They are reengnizable at a glance, but the following analysis will serve to phee the characters of the suborders aud their respective fumilies in strong relief.

## Analysis of Suborders and Families.

Fect seareely rajtorial, with weak, blunt, lengthened, little eurved or eontractle elaws. Illind toe elevated, not more than haif as long as onter toe, whit small claw; midde toe lengthened; onter toe not verwatle; front toes all webbed at base; basal joint of madile toe longer than elther of the succeeding ones. Nostrils large, perforate. Blil litile raptorial, lengthened and somewhat contraet ed In contlnuity, tomia never lebed or toothed, thp bhat, itite hooked. Ilead largely maked. Index itgit with a large claw. No lower larynx, coca, aftershafta, or tuft of oli-gland. Amblens present ; femorocaudal present or absent ; wemltendinosus and lis necessory present . . . . . . CATHARTIDES.

Dlurnal; gressoriai; feel exeluslvely on carrlon . . . . . . . . . Catiantinat.
Feet highly raptorlal, with large, atrong, sharp, ehrved, contractile elaws. Ilind too not elevated, lengthenel, moro than half as long as onter toe, with large claw ; outer toe often veratite; front boew with slight basal webhing between onter and madde, or none. Nostrils smail, Imperforate. Blll short, stout, very selidom contracted In Its contlnulty, tomata often once or twiee lobed or toothed, thp sharp, mueli hooked. Head feathered eompletely or in greateat part. Lower larynx will one palr of lut rinste museles. Caca present. Plumage whit or whthont afterslafts. Amblens present or absent. Femorocaudal present. Semitendinosus and lts accessory absent. As a rale, saltatorial, and kill thelr prey.


#### Abstract

Physlognomy not pecuilar; ne great lateral expanslon of the cranlam or thickening of its walls whth diploe; cyes looking slleways; no faclal tise or only an imperfect one; base of blif not bldiden by apprensed feahers. Nowrlis wholly in the cerc. Tomin usually toothed or lohed. No extormal ear-coneh. Onter toe not shorter than luner, and rarely versatile. Basal jolnt of mhllle toe longer than the noxt. Feet whith rare oxceptions mostiy or entirely naked of fenthers, scuteilato or rotheulate, or bolh; toes aiways bare and scaly. Sternum commonly ainglenotehed or -fenestrate on each slile, sometlmes entire. Oll-gland tofted. Plomage comphet, usually aftershaficd; Hight andible. Ambiens present. Dlarnal . . . ACCIPITIES.

Outer toe not reversible, and ploungo unarlly aftershinfted . . . . . . Falcosid.s. Outer toe reversible, and jhamage withont nftershafts . . . . . . . Pandionidas. Physiognomy pecuilar by reason of great lateral expansion, lengthwise contraction and diploie thickening of the oftell unkymmetrical erantum; eyes looking forwari, surrounted whth a railated illse of molltied feathers, in front appressed, antrorse, hilling lose of bill. Nostrils asually at edge of the cero. Tomla nover bobet or toothed. A largo external enr-coneh often developed. Onter toe completely verantie, shorter than inner toe. Basal joint of midallo toe not longer thun second, mach shorter than the pemultimate one. Feet usuaily feathery or bristly to or on the loes. Oll-gland mude. Planage withont aflersliafts, soft nnd lax; flight nolselens. Ambiens absent. Noclurnal . . . . . . . . . . . . . . . . . . . . STRIGES.

Sternuur ontlre bohind, with central emargination; furculum naehylosed. Nildulo elsw jecthate. Fucinl ille complete, triangalar . . . . . . . . . . Alcconid.es. Sternum donble-notehed or fenestrate; furculam free. Nliblle claw not peethate. Fachat dlsc circular whea complete . . . . . . . . . . . . . . . . .Stuiad.s.


## 6. Scuormer STRIGES: Noctcranal Bhms of Prey.

Head very large, and esuceinlly brond from side to side, but shortened lengthwise, the "face" thus formed further defined by a more or less complete " ruff;" or cirelet of radiating feathers of preuliar texture, on ench side. Eyes very large, lowking more or less directly forward, set in a circlet of rudiating bristly feathers, nud overached by a supereiliary shieh. External cars extremely large, often provided with mu operculum or movable Hap, presenting the nearest approach, anomg birds, to the ear-couch of mommals. Bill shaped much as in ordinary Accipitres, but thiekly beset at base with elose-pressed antrurse bristly fenthers, and never tonthed. Nostrils large, commonly opening at the edge of the ecre rather than entirely in its substmee. Hallux of average length, not obvionsly elevated in any couse ; outcrer the mere or less perfectly versatile (but never permanently reversed), nul shorter than the inuer toe; its first three joints very short, altogether not as long as the sucereding one; lonsal joint of middle toe not longer tham the next. Claws all very hong, muth curved and extromely sharp, that of the midalle toe peetinate in some suecies. As a rule, the tarsi are more or less completely fenthered, and the whole fort is offen thus covered. Among numerous osterologieal characters may be mentioned the frequent want of symmetry of the skull, wide separation of the imer and outer thblets of the brain-ease by intervintion of spongy diploei, the spugy maxillopalatines and lacrymals, which latter long persist distinet; the basipterygoid proweses; the manubriated and commonly 4 -notehed (if not entire) sternum; a ${ }^{\text {necouliar structure of the tarsu- }}$ metatarsus; a purtienlar arrangement of the bones about the shoulder-joint, and the weakness of the furenlum when not auchylosed with the sternum. The gullet is cmpacious but not dilated into a sperial crop; the gizzarl is only moderately museular; the intestines are short und wide; the ceeat are extremely long and chub-shaped. The syrinx has one puir of intrinsie muscles. The oil-gland is nule. The mmbiens is alsent. The feathers have mo aftershaft, and the general plunage is very soft nmi blended.

The Nocturmal Birels of Prey will be immedintely reagnized by their peculiar physiognomy, independently of the techaieal chnacters that mark them as a natural, shurply-detined group. They are highly monomorphic, without extremes of aberrant form; but the ease with which they are collectively detined is a measure of the difficulty of their rigid subdivision, which is not yet satisfactorily determined. Two much stress has been laid ipmon the trivial, ulthough evident, circumstance of presence or absence of the peculiar "horns" that many species possess.

These are tufts of lengthened feathers rising over the eyes from the forehead, und commonly called "ear-tufts"; but they hmve nothing to do with the ears, and we more appropriatoly mumed "plumicorns," or fenther-horns. More rehiable charucters muy be drawn from the strueture of the external ear and facial dise, the modifieations of whiel upear to bour directly upon mode of life; these parts being as a rule most highly developen in the more noeturmal speries; some points of intermal structure have been fomme correspondent. Thus, one group, of which the barn owl, Aluco flammens, is the type, is very distinct in the angular contour and


Fig. 349. - " Fist Illis Strigilues nomon ; sed nominls hujus Cansa quod horrenda strilero nocte solent." - Ovid, Fasif, vi. 130.
" Screch-oicls they 're enlled, beeause with dismal ery In darkling night from place to place they fly."
high development of the facinl dise, pectination of the middle claw, and other eharacters upon whieh in fanily Aluconide may be established. Probably the rest of the suborder fall in two subdivisions of a single family Strigida, the essential characters of which have already been contrasted with those of Alucomide.

The nearest relatives of the Striges, outside their own order, are the Caprimulgi- the relationship being renlly very elose through the genus Steatornis. As is well kown, owls are eminently noeturuml birds; but to this rule there ure numerous striking exceptions. This general habit is correspomdent to the modification of the eyes, the size und structure of whieh
emable the birds to see loy night, and cause, them to suffer from the glare of the sumlight. Most species pass the daytine serorted in hollow trees, or dense foliage and other dusky retruats, resmang their womed activity after nightfall. Owing to the precoliar texture of the plamage their flight is perfeetly moiseloss, like the mineing steps of a eat ; mad no entirely fandfinl mumogy lus beren drawn between these hirds and the frline cornivorn that ehielly prey stealthily in the dark. The nest is eommonly a rule nffair of stides gathered in the various phaces of diumal rosort ; the eggs are several (rommonly 3-if), white, subspherianl. The of, as a rule, is largar than the $\delta$, but the sexes are alikn in eolor: the eoloration is emmomly blended and diffuse, diftienlt af eomeise desoription. Owls ferel entirely upon mimal substances, and eapture thir prey ulive - suall quadrupeds and hirds, reptiles and inseets, and even fish. Like nost other Raptores, they eject from the month, aftor n meal, the homes, hair, fenthers, mul other indigestible substanees, made up into a romed pellet. They are noted for their lond onteries, so strange and often so lugubrions, that it is mow wor traditional sumerstition phaces these dismal nightbirds in the category of things ill-omened. Besides the well-known lines which are sot beneath two of the accompanging figures, the remer may rouall the owl us mong the 'portents weirl' which foretell the fate of the unhappy queen of Carthuge, when, deserted by 'pions ' Eneas, she resolves to die.

> "Soinque euiminibus fernli enrmine buln Saepequeri, et leugas lu lietnm ducere voces." - VEito., .En., Iv. 462.
> Tho hoot-owl, broollng ominens nhove
> Ifer fatefui house, is wenring dismal night away With wild vociferation. Portents weifil, etc.

Owls are among the most completely cosmurnolitan of hirds; with minor monlitiontions necording to eiremmstanes, their genemal habits are mobl the smme the world over. A difticulty of eorreetly estimating the numiner of species arises from the fact that many, experiably of the more genoralized types, have a wide gougraphiad distribution, and, as in wealy all such cases, they split into more or less basity recognized races, the interpretation of which is at present a matter of opinion rather than a settlen issite. Alout 200 species puss enrrent; this number must be reduced by one-thirl ; ont of abont 50 generie mumes now in vogue, probably less than one-half represent some struetman perentiarity.

## 29. Family ALUCONIDE: Barn Owls.



Fig. 350. - Barn Owl. (From Dixon.)

Two growrat of Owls, Aluco and 1'hodilus, differ so murlt from other Striges that they may properly emantitute a fimuily apart from Strigide. The prime eharacter is anchylosis of the furculum with the sternum, whirh later bone is entire behind (unnsual; compare fig. 5if). External eharacters are: fircial dise and ciuter ear-parts highly developed, ther furmer not circular, hut rather triangular, the latter symmetrical ; midille and imer toes of about equal lengths; inner edge of midelle elaw serrate or jagged, simulating the pretimation seen in Caprimulgidre, to which birds these owls are curiously related through Stentornis. The puttern of coloration is ןuenliar; the phomage is very downy; the lubits of the speries are eminently ueturnal. The leading gemus, Aluco, of several species or rades, is mearly cosmopolitan, being absent only from high latitudes and some insular rogions; the other, of one species, Phodilus badius, inhabits protions of Eastorn Asia, Ceylom, Java and Borneo. - N. 13. Aloption of the name Aluco for the Burn Owls, instead of Strix, requires the present family to

## Must

 truats, l amalhily in dinumal larger difluse, re their it other ligestifraugu nighttre sut ort (illts pions, A difliially of 11 silel In is at t : this olubly osis of mitire racturs Il, the symiluur pretiIs arr colorhalbits цеиוи, slitan, ar rembits N. 13. ily to
be called Aluconide, instend of Strigide ; which later mone is to be applied to the surceeding family.
 add: Wings very long, pointed, folding leyoud the tail, the lst or 2l prinary longest, and nome cmarginate. Tail short, nearly even or emarginate, about $\frac{1}{8}$ as loug as the wing. 'larsus many twive as long as midhle toe without claw, elosely fenthered, the phome beoming semut and


Fig. 351. - Barn Owls, $\ddagger$ nat. wize. (Frem Brelun.)
" From yomder lsy-mantled tower.
The mophing owl does to the monn complatn
Of sueh, as wami'ring near her sectet bower, Molesi her anclent wolitary relgn." - Ginay.
bristly helow, like that on the nearly maked toes, and reversed in direction on the posterior aspect ; claws extremely long and arute (ser fig. 47). Bill lengthened, compressed, the cere nearly as long as the rest of the culum; ustrils oval: no phmicorns; cyes comparatively suall, back; bill light-colored; plumage flagraut, not dichromatic; size inclinm. One North Am. species.
425. A, flam'mens prath'cola. (Lat. flummens, thane-colored; prutincola, mendow-inhabithg.)
 brown, delientely clomded or murherd with ashy mal white, and doted with bhedish, sometimes also with white; such marking resolved, or tending to resolve, into four or five bure of dark mottling on the wings and tail. Below, bucluling lining of wings, varying from pore white to tawig, ochrey, or fulvons, but usmally pior than the ppor purts mul dotted with small hat alistinct blackish sueks. Fure varying from white to fulvous or purplinh-brown, in someshemer us if staned with rlaret, usmally quite dark or even black. About the eges, und the burder of the dise, dark brown. 'Thus extremely variable in tome of eolonation, but the paterin more comstant, while the gemerie chameters rember the bird munistakhble. Nestlings are covered with flatly white down. Lengila $15.00-17.00$; extent ulout 44.00 ; wing 13.00-14.00; thil $6.00-7.00$; hill 0.95 ; tursus 2.75 . $\mathcal{O}$ larger than $\delta$. The suprior size is the chief distinction from the Ohd World A. flammeus. U. S. from Athatie to lacitic ; somewhat sometherly, only known N. to Massachusetts and corvesponding latitudes; S. into Mexiro, West Iadies and Central America; abmadant in wouded, settled, and espectally muritime regions; usually residont. Breods matnrully in bollow trees, frepuently in the barn, helfry, tower, or other builitig: egge 3-6 in number, colorless or soiled yellowish-white, ubout $1.75 \times 1.25$, nomrly equal-ended, haid with little or no prepuration umo the debris of the bole, commonly bomes mat other rofuse of the food, which is chietly small quadrupeds and insects.

## 30. Family STRIGIDE: Other Owls.



Fio. 352. - Mobbing an owl. (From Mlielet.)

All other Striges, as far us kuown, have the stermmen one or twice mothed on eneh side behind, and the furonlam free from that lones. 'I'he onter carparts are sometimes as highly ileveranuil ne Ilacomilar, or quite wanll; the as lin size and perlangest, must eiral complately mali3 ug from the ege as a ventre in those sprevies in which the emrfunidi is best develojed. Thase two chanacters would therrefore seem to go tugether, al hary are not correlated with tl resence or absence of plamienms. 'The inner toe is shorter than the midille, and t' walle elaw is not pectimute. It may prove molvisuble to make these fentures the basis of visun of the Strigitle into two subfamilies, Strigime and Bubonime, as proposed by Mr. Shat ; but I do aot deem it expedient to present sueh arrangement on the present oceasion. In $t$ cevent of such final iletermination, our genera Strix, Asio, and Nyctala would fill in Striginc; the rest in Bubonine.

## Analysis of fimera.

(40) Strioisa: ? Eyo eentrle in large complete clecular disc, and enr-conch larger than eye, whila well developed operculum.
Plumicorns alisent ; eere short.
Ear-jarta bymmetrical, Large: length over 12 tnches . . . . . . . . . . . . . . Strix 164
Ear-parts asymmetrleal. Small: length uniler 12 Inches . . . . . . . . . . . . Nyctala 167
Plumlcorns present; eero longer thnn rest of cinlmen . . . . . . . . . . . . . . . Asio 163
biting.) -ramgenetiluer of darts wite to rall lut - shathen of of the mastint, th flufly 00 ; bill the 014 a N. merien; Is matu-3-6 in id with of the
far ns $\because$ oner ch side m free er rarhighly cile, 1 1; tha id ${ }^{\text {ner-r}}$ st ciry radiutre in de emrThese "rafore they residdle visiun : liut crent $c$; the
 not larger than eye, whout ilevelopeal inerculum. Plumleoras presest, wellalevelopent.

Very large: length over is linches; tall about f the wing . . . . . . . . . . . . . In har Int
 Plumbeons prement, rullinentary. Vory harge: lengthover 18 laches. White . . . . Siyftu lths Plomitcorns ubsent.

Tarsiss fill-fentherel.
Thll graduateat. Length over to luches. Ilawk-Itke . . . . . . . . . . . . . Surnda lios
Tall ronmtel. length miteh unter 12 inchen . . . . . . . . . . . . . . Gianrialinm 168
Tarsus ninked or sumb-fuathered.
Length umier 8 linehes . . . . . . . . . . . . . . . . . . . . Miruthene 164
Lengla over 8 fnchos . . . . . . . . . . . . . . . . . . . . . Npeotyto 1700
 mad car-purts symantrical (of same size on bots sides of hemd), the latere simply alliptimb, nom-nprerenhate, mot honger than the great gellow rye, which is eceentrie in the monderately divel"ped ficial dise (numer its thp than luttom). Plamierorus highly developed. Nostrils oval, is the cilge of the cere, which is not inflaterl, mor as homg as the rest of the culumen; bill robust, black, not buried ha the fromal bristles. Wings rather shart, folliug shont of the end of the tail, the 3d or the prinary longest, the first 2 or 3 rimarginate nar their culs. 'Tail romeden, more thum $\frac{1}{2}$ as long as the wing, its muler eoverts not remeling its emb. Fret innsely fenthered to the last joint of the ton's, but claws exposed. Of medime mad very large size (some of the species are nearly the largest of the owls), and variegaten, msimally dark, colurs; pilmange not diehromatie. Eubracing mumerons speries, of all Ameriea and marly all of the Ohd World ; only onn, bowerer, in N. Au.
402. B. virglah'uus, (Lat. virginianus, Virginian. Fig. 353.) (ibeat Ilomem Owl. IIoot Owl. Cat Owl. Distinguished ly its large aize and eonsspicuous ear-tufte, our other species of similar stature being tuftess or nenrly so. Length nearly ar about two fret ; extent 4 or 5 feet; wing 14.00-16.00 inches; tail $8.00-10.00$; tarsus 2.00-2.25; culmen


Fia. 333. - Great IIornell Owl, mucls reducel. withont cere 1.10-1.20. \& averaging larger than $\delta$. (From Tenney, after Autubon.)
Plunage varying interminably, no concise description meeting all its phases. A white collar on the throat is the most constant color-mark. On the upper parts, the muler-phanage tuwny, but so overlaid with coarse mottling of blackish and white, that it whows chictly on the head, aupe, aud senpulars; the mottling eliefly trusverse, and resolving into 7 to 9 eontinuous or broken hars on the wings and tail. Vuder parts white, indofinitely tawn-tinged, and for the most part barred crosswise with blackish, changing on the fore breast to ragged and rather lengthwise blotehes. Feathering of feet umarly plain tawny. Ear-tufts black and tawny; a dark mark over eye; border of the facial dise black, the face white or tawy, but the fenthers mustly black-shufted. Bill and elaws black; iris yellow ; pupil always cirenlar; when fully dilated as large as a finger-ring, ematractile to the size of a pea. Young covered at first with white down; first plumage more uniformly tawny and lighter-colored tham it becomes after the first monlt, when the white collar and other distinctive markings are assumed. This powerful bird, only
yielding to the great gray owl in stature, and to mone in spirit, is a common inlanitant of North All. ut large, representing B. igmarus of Europe. It is nom-migratory ; breeds in lato winter, und early spring monthas (Msually Febrnary or Marelo), laying in hollows of trees or rifts of rocks, or in a bulky uest of wicks on the bramehes of tall trees, often upropriatiug that of a large hawk, as a Buteo. Sigge said to be 3-6, not known to me to he more than 2 in mumber; rolorless, subspherieal, about $2.25 \times 1.90 \mathrm{in}$ size; duration of inuoubaticn said tu be abont three weeks. The yonng begin to hoot when almot 4 months old. 'intis owl preys unon lirds and quadruneds up to the size of domestio fowls and rablits. It is habitually abromd in the daythe, aprarently not at all ineommoiened by sumight. Runs into the following variretios, which, however, are mot as strictly geographieal as the mames womblindieate: -
463. 13. v. ure'tions. (lat, arcticus, northerm.) Whete Honsen, Owi. Very palde colored, frrquently quite whitish, and not distanty resembling the sumy owl. (Sice Swanson's fig. in
 V. S. in winter, and Rorky Mt. region.
464. B. v. puelficus. (Lat. pacificus, of the l'acific wemm.) Jresky Ihonsen Owl. Very dark colured, chactly hiackish and grayish, with litther on tawny. Apparently a littoral phase, simp pused to le more particularly developerd on the lacilie const; ivut the extrome of this style, in whies: the tawny is cextinet, and which has heren malled 1 . saturatus, is from Labrador, where nlso ereour the darkest spereincus of Gyrfaleoms.
162 Scors. (Gr. $\sigma \kappa \omega \dot{\psi}$, Lat. scops, a kine of owl. Fig. 354.) Lattas: Honxen ()was, Schera'll (bvis. like a miniature bube in form (all our mureries under a foot long). skill and dur-parts symmetrical; latter smull, simuly elliptical, with rudinumtary erpereulum; facial dise monderntely developerd; plumicorus evident ; nostrils ut elge of thes care, which is not inflated, anil shorter than the rest of the aulucel. Wings romuled, but long, about twice the longth of there short romuderd tail, ulowit to the end of which they foll; in


Fin. 3int. - sereech Owl, redtucel. (lirom Inall.) our species the 4 th and 5 th primaries longest, the 1 st quite short; 3 or 4 outer primaries sinuate or amarginate un inmer webs. 'Tarsus featheral (in our speries), lint twes only partly bristly (in the $S$. asio gronp) or quite maked (as in $S$. flammeola). Plumage dichromatic in some cases; i. e., some individuals of the same species mormally nottied gray, while others are redilish, the two phases very distinet when fully devoloned, but shading insensibly into each other, and entirely independent of age, season, or sex. In normal phanage, a white or Whitish sempuar stripe; lower parts with lengthwise blotehes or sluft-lines and arosswise hars or waves of hadkish or dark color; upher parts with hark or blaekish shaft-lines an a finely-dappled brown or gray gromul (more or less obliterated in the red phase) ; facial dise blak-bordered nearly all around; wing-quills spuited or marhled on outar welos, barred on
tunt of in late (ur lifts that of 1 tulu-- ablent ; "1pon! chal in y variri, frofig. in rethrin
y lark
(1, *II)-
inner webs. Tail with light and dark bars. A large and nearly mosmopolitan genne, especially rich in tropienl species; but ouly two are known to iuhabit N. Ans, one of them ruming iuto several local races very dillient to characterize satisfactorily.

## $\therefore$-qalysis of Species and Varieties.

Toes bristly or parily feathered. Ilunicorns consplenaus . . . . . . . . . . . . . . . . 18 sio 405
Dichromatic ; red jhase bright rusty. Ensterm. Dichromatic ; red jhase bright rusty. Enstern.

Mediun in size: wing nsually between 6.00 and $\mathbf{7 . 0 0}$; lall ahot 3.50 . Marklogs of nuder jarts coarse, irregalar, and hotchy, nsually wanting on midilo of belly; of upper jarts lino jut Irregular, withotht muchal collar. Fantern U. S. anil Canuda. . . . . . . . . . . . taio 4G
Smail: wing usualiy $5.50-6.00$; tall about 3.00 . Markings as in asio, bit rather heavier. Flurjaia floriiltatis 469
Smail: wae of florillanas. Markings of under parts lize, regular, of upher parts eoarse, but rugular, will tembency to a muelai ediar. Texas . . . . . . . . . . . . . . . mitecalli 468 lichromatic; reil jhase runty-iorowh. Nortiswesterin.
large: wing unally over $\mathbf{7 . 0 0}$. In the gray flase like asio, but markings of under parts finer, rumro regular and contintums. Norlitwestern . . . . . . . . . . . . . . . kennicolit 46 Jleliromatisn not known to oreur. Western.

Netilum: size of average asio. Niskings of nuler parts thick, regular, eontinuous over the whoie surfice; of njuer parts exactly as in asio. California . . . . . . . . . . Mewdirii 406
Medinm: wize of average asio. Markligg of all jarls very ilght, the gray pate, with much
 Toes perfechly naked. Ilamicorns short. Southwestern . . . . . . . . . . . . . . Jhammeoha 4il


 Uper parts brownish-gray in minutely dapled pattern of lighter and darker shades, everywhere finely hut irrogularly stroaked with hack or blackish shaft-lines, usually most evident on the crown. A conspicuoms ohlique seupular bar formed by the white or creamy outer webs
 webs of several onter wing-ewerts. Wing-quills dusky, the outer webs of the primaries wibl
 of the serombries with mumeros alternating lighter and darker bars; lining of wings mostly yollowish-white. Tail like the secomdarios, but the light bars mastly ragerel or dissipated in marbling. Fueial dise set in a bluckish frome mearly all aromed mostly finely motted, but the leres and chin usually whitish, immaculate. 'Taking white as the gromul of the under parts, this is conssely and irregnlarly blotehed and streaked with thick shalt-lines giving off numberless finer curved or wavy cross-hars; the general aspet pately; the markiugs usually watiug on the midlle of the lelly. Iris yellow; bill livill or shatrogray, pale horn-eoher at tip; daws blackish. From this stage the 'mottled onl' passes hy insusible degrees, through wool-brown, hazel-brown, inal tuwny into the 'red owl.' - Red or erythrismal phase: Bright rast-ral, sometimes pembronzed; most of the sperial markings dissipnted ar absorbed in the red, continnons ant miform nlowe, showing only tranes if any of the black shaft-stripes; below, hatek stripers and hateres usually preserverl, and the red ulso mixme with murh white. The dark rim of the dise, and white seapular stripes, are usually proservet. The two phases are distint from the first fathering. Nestlings are eovered with white down. The first fenthring, in the normal phase, is almost everywhere mosely and regulurly harred or waved crosswise with dark gray and pule gray or whitish. Eastern I. S. and Coundi, W' to the Rooky Mts., mu the eontines of its range slanding into the several varieties noted beyome ; resilent, and on the whole the most ubmalant owl, brealing nbout buildings as well as in hullow trees ar stumps, and ferding on sumll qualrupels, us mier and slirews, small hirds, mul inserts ; nest "t slight structure in the hollow selectel for a resident; eggs 5 or 6 , white, subspherienl, 1.30 to $1.40 \times 1.15$ to 1.20 .
 northern form. Length about 11.00 ; wing nsaully $7.00-7.50$, but graling down in some cuses
to 6.50 ; tail about 4.00 . In the gray phase, very similar to nsio proper, the upper parts lieing in fact indistinguisluble, hat the markings of the muler parts finer, more regular nud eominums over the whole surfare; in the 'red' phase dasky miner-brown, quite malike the bright ristvolor of asio. This state was long suppesed to be the only one, nut ehameteristic of the hirit ; it uremes ehiedly eonstwist and far north, while the gray phase, only distinguishable from that
 are fully up to the average of kemicotio. West med Northwest N. Am., from Jtaho tusitka.
460a. S. a. benditil. ('Tu ('ipt. Chas. Bendire.) Calafonsia scmaion Owl. So red phase known to oremr. Size of asio, and extrmely like it, differing chiefly in the finer, unore mumerons and continumis eross-hars of the muler parts, which cross the midalle of the belly as elsewhere; the shaft-stripes also aprar less blotelay. It is thus quite like the gray phase of krmicolli, but sualler. 'The plumicorns are said to be shorter. Comst regiom of California, pommon. I have gome cardilly over a series of Scops, mad apreviate the poiuts lately madre Ly. Mr. Brewster and Mr. Ridgway. If these fine shates are to bo recoguized by mane, the gresent serens entitled to be named with the rest.
167. S. a. maxwel'ta. ('T'u Mrs. D. A. Maxwell, of lbomider, Colorado, a noted humeres mud tasidermist.) Combam Scmeech Owl. Size of asio; werd phase onserved; but, en the contrary, the whole phonge very pald, almost as if hemelhen, the diflerenere evident in mestings Den. Lelwer parts pule gray, with redued black lines; lewer whiter with redured dark shaft-
 spus on onter welse of siveral primaries rmaning into contimoms areas only indemed with small datk spaces. Domatains of ('olorado, and dondetess adjoining oues; un alpine finm.
 form; size of floridumas: gray and red phases, as in asio propre. Viery similar to asio; in the gray phase, the markings of the mader parts finer, firmer, more regular mul comtinuons, the shaft-lines strict, not blothy, the cross-lines shanp; the stripes of the mper parts eomese, butt
 (1) timatemala. (S. materlli C'ass., 185t, 1858; Cores, 18i2; S. asio var. eneno Lawn.,

 5.50-6.00) : tail alom 3.00. Coloration ns in asio; red phase frepuent if mot the usmal one; in its finl development, the rosty makes quite firm lerod eross-hurs on the muler parts, which is not the rule in asio, thengh very wident in specimens from sunthern Jllinois, for exanple, where the ved is lig fire the most frequent plamage. Florida, mul uljoining regions.

 of the lower surface fine, nenrer tugether than in awio, mul muth more miformbly distributed;
 formia, Nev. Mexico, abil somthwad. (S. a. muralli, Ramw.. Ilist. N. A. IB., iii, 18it, p. 52 ; S. trichopsis, Runow., I'r. U. S. Nat. Mus., 1sis. p. 11t; but whether of Wagtaik, 18:32!)
471. S. flamme'ola. (Lat. flummeole, here signifying a lithe redilish thing.) Flammeiatzi, S'mescit Owi. A small speries, with much the gempal aspect of an murown $S$. asio; but the close feathering of the tarsiss stups abruptly ut the bases of the toes, whieh are naked, and the plumieorns are quite short. Jelugth 6.51, 7.00 ; wing $5.2 .5-5.50$; tail 2.75 ; tarsis 0.90 ; enhuen, without rare, 0.35 ; midde toe, withont claw, 0.55. Adult of $8:$ Facial dise, somintimes whold head, rusty-rufons, or light chestmint, sperkhel with black, on the tup of the head also with whitr, teuding to form in siperciliary striju. Gromad of umder purts white, but henvily overhaid with shaft-stripes or hotehes of hatek giving of irregular eross-waves, om the bremst tinged with rasty-minons here and there; tursi white, specklod with dasky. Cprer parts minutely dappled with dark brown and honry-gray, and with ragged dark slaft-stripes; a eon-
 rageel erous-birs of prile rusty or whitish. Wiug-pinils ' hitten in' on onter wels with white or butf, couspinemosly so on several primaries, their inmer wehe with regular but harrow, distant

 the under parts, with light aud dark ; the the of the heal is finely wemienkaten in this mamer ;







 inure wehs. Feet clasely feathered to the culs of the tows. of medimu size; aur spuries 1:-
 is devidedly diflement from that of Eumpre, dsio othe, but the short-eared has not been satisfactorily distinguishel from the almont rosmopolitan A. aceipitrinus.

Analysis $\eta^{\prime}$ species.



 sariegated with the tawn of hasal purtions of the finthers which emoms to the surfare here and theres; the germeral efliet diark, guite different from the tawne strenking of $A$, othe of
 marbled in large pattern, for the rest with dusk shaft-liues throwing aft dusky eross-has

 regularly larred with mothell gray, and tomards thoir buses with tawne, which latter forms a
 ly a dusky area from the similar hases of the inuer wolles of the primaries. Tail like the seromblarius, dusky with gray marhled hars, and more or liss tawny towarls the hase; hot from helow prosenting guite light, with numeroms firm armor dinsky bars. Facial dise mustly tawny, framed all aromed in a blarkish border sperklend with whitish, aud more or loss harkfued about the eye; ustally a whitish sumerilhary line; bristles at hase of bill mixel whitish

 tail $5.30-6.50$; tarsus 1.25-1.50; phorid of whole enlunen ahout 1.00. Less variable than

 it is mumerons, but often surpriseld in the daytime in shady resorts, as thiek buskes along stremas, manons, cates, ete. Nesting varimes, in a hollow tree or stump, rift of rowk, om the
 ronstrueted with little art, as when in a hullow or on the gromma, sometimes hetter bilt in hranches of a thiek tree. Fowal smail qualrupeils, biris, and inseets. ELges whitr, sulopherival, I. 50 t $1.1 .60 \times 1.30$ to 1.40 .
173. A. acelpitrl'mus. (Lat. accipitrinus, hawk-like. Fig. 35i.) Shout-fanfo Owl. Mansit OwL. Bar-tufts ineonspienms, muels shouter than middle toe nud elaw, fin-fruthered. First
and wil primaries amarginate on inner wels. Above, eompletely variegated, chiafly in streaks, with fulvous or tawny, and dark brown; breast mueh the sime, but wher muler parts paler orbrey, nsmally hemehing on the


Fig. 3ǐio. - Short-earet Owt, reduced. (Sheppard del. Nichols se.) belly, whirh is sparsely but sharply streaked (never harred) with dark hrown: fert pale tawy or whitish, nsually inmacenlate; lining of wings interruptedly whitish. Wing-guills variond, mostly in latge pattorn, and tail pretty regolaty larred (about : hars) with the two eolons of theuppor parts. Fatial area white on mearly so, but with a large blaw egepatch: the dise minutely sperdided with fulvous and blackish, burdered with white internally and nsmally havimg a hawekish patels lu-hime the car : ralliating forathers of the יy ere culum straked with harkish and fulvons. Iris liright yellow: hill mul elaws dusky-hhish: the naked gramular soles yellowish. Thererat"prening of this spurios is extremely: large, being two inches or more arows the longest way. Latugth of a
 tail b,00; tarsins to emo of middle. elaw 3.50; choril of enhmen, vere
 Hant $\delta$. huhahits N. Am. at liugre, and most other parts of the world. It appeare to lo somewhat migratory with ns, amb is semotimes seen in comsiderable forks, experially in marshy phares, which are its fivorite homtiug-gromuls for the small qualrupeds and other mimals unn which it preys. It is a great destrog: of shrews and tield-midef, deserving om this acoment to be protected in the interests of :gre miture. The nest is eommonly beite on the gromme, sometimes in an madergromind burrow, comsisting of a lithe hay and fenthers; the eges are $t-\tilde{i}$ in umber, dall white, romadish, about l.5.5 $\times 1.25$. This owl breeds indiflerently in any latithde, and is our of those frepurnity nbroad in the daytime.
164. STizix. (Gr. orpizg, strig.r, Lat. strir, a servech-owl.) Guay Owis. Bhaws Owis.

 large, uppearing as broad ns the body, and perfertly smoth, there being un phmioross : farial dise eomplete and of great extent, the comparatively small eyes cemtrie in the rudiating feathers. Nostril in melge of cere, which is shortor than resit of rohmen. Bill yellow; iris yellow or
 simute on inner webs ; lat quite short. Fentheriug of fert variable ; tarsus mays fenthered, but toes wholly or partly feathered, or maked. A large kemes of 'enrless' owls, chiefly of the northern hemisphere, of medimm to very hargest size. North Ameriva has at least three perfeetly distinet spreies; the eommonest one of these, $S$. mobulosn, represents the Furopan tuwny owl, S. aluco.

## Iumlysis of spreirs.

Under parta streaked on the breast, elsewhere larred. Irls yellow. Six quilis sinuate. Of lmuense size; length 2 feet or more; lowe densely fenthered. Northern
cinerea
$4 i 1$ Under parts larrol on the bruast, elmewhere atreaked. Irin black. Five quillen simate. Of meillum size: lengeli almotil feet.

Toes fully featherel. Elasteris . . . . . . . . . . . . . . . . . . . . . . mbuhosin tió Toes mostly makel. Florlia
alloui tia Unier purts barrel everywhere. Iris blaek. Five quilts slmuate. Of medlum size; toes fully featheret. Western orvidentalis tix

 parts lark brown, mothed with grayish-white in emfused and intriate patern, redncilbe in general to dissipution of bars. Wings and tail similar, loroken-harred with grayish-white marbling. Duar parts of the same dark brown and palo gray, the pattorn in streaks on the breast, in cross-harsom the lnelly and tlanks, in spots on the feret. 'The great farial dise watered with dark brown and light gray in regular ringes ementric with rarlh eye, the ontermont ring dark hrown, and stronger than the rest, lomuled below with a muged white polar. Length
 1.00 withent erere. An immense and, whe of the largest of all, inhabiting Aretir Amerion,

 limghal. Nest in trees, of sticks, mosses, and feathers; eggs msually 3 or 4 , mot mpal-embed and raber small for the hird, $2.25 \times 1.50$. Like others of the gemes it is a wonl owl ; while



 Wown Wwa. Tones fully feathernl, nealy or quite to the elaws, whirh me haekish; bill gellow; iris blaek. Of medimm size in the groms: length 1s.010-20.00; extent about 14.00 ; wing 12.30-13.50, rommend; tail 9.0010 10.00, rommed. Markinge of batk and breast in eross-hars. of belly in lemgethise stripes. Alowe, monerbrown or liver eqular, everwhere harred with white or tawny, or huth: breast the same: on the belly the pattern ehameing abruptly to havy dusky shati-stripers oll a white or tawny ground: rissim the simur ; fiet speckled with dusky: wings and tail like the buek or rather darker, regularly harred with gray, light lwown or tawny, some of the hars nsually making whites spots at their empls, ame the marking of the wine-roverts


Fig. anio - Barrel Owl, retuced. rather in spots than bars. Lining of wings tawne, with some dnsky spotideg. Fiacial dise
 with lighter amd darker colors in rings around the eye as a equtere, the bristly feathers about the bill mixed hatek and white, or white at hase, hatkemed terminally. I motully large amd


 monest 'hooting' wel, the strange onthorsts of minhight diseoral which ome may hear about the farm-homse or emon-tire proceeting oftemer from this sperios than from the greal hormed owl:
 game. Nest in a bollow tree, or a deserted hawk's or erow's mest ; ages latit early in apriug. white, sulspherieal, about $2.00 \times 1.75$.
477. S. n. al'leni. (To J. A. Allen.) Flohma B.amma Owl. Like S. urbulosa promer, but thes almust emtirely makell. The feathering of the tarsus stops it the routs of the toes almonst ns abruptly as it does in Scops flummeolu, in comparisou with S. usio, though a slight strip of bristly feathers runs along the ontsiald of the middle toe. The barring of the breast stems to be hemever, on an average. Fhorida; a leeal race.
478. S. ocedtenta'lis. (Latr oceidentulis, western.) Wistrins Bamen Owi. Tous fratherel as in S. meloulosa. Deridedly smaller than that speceies, mad otherwise realily distinguished. Gromal-whlor of mper parts mull the samr, but the barring broken up into sputting, for the mowt part ; on the batek and wing-enverts resulting in irregular variogatim, on the heod making small romad white sputs. Wings, tail, and facial disk much as in S' nebulose. Vuber parts quite different, the markings being in hars everywhere, with litile diffleremee in pattern luetween the belly and the breast. The latter is clusely mad regularly larrecl with brown mul white, as in S. nemoses, and if the barring is at all difficrent on the leelly, it is from separation of the white bars into puirs of spots, in my event very diffrent in apperanace from the firm lengthwise stripes of $S$. uebulosn. The difference between the two sjueries in this regarl is comparable to that hetween the long- and short-eared owls. The lining of the wings is fully sported with dusky on a tawng gromal. The general brown polor of the lird is on the whole warmer than
 sontherly; a very distinet species, apmenenty repheing the barrell inwl, commom in parts of Califurnia, Arizona, ancl New Mexies. Egg $2.00 \times 1.75$, yellowish - white, grmular.
165. NYCTEA. (Gir. noxeés, mukteus, Lat. myeteus, moturnal.) Ssow Owls. Much the same generie charracters as Bubo, which see; lint phumicorns rudinentary, and generally comsidered wanting; facial dise ruite incomplete, aunl eyes mot centrie to it; bill uearly luried in the fromtal feathers; feet densely clothen in long shaggy feathers which even hide the claws; four outer quills cmarginate on immer wels; muler tail-ewserts ramehing cond of tail, which is rounded, and ruther more than $\frac{1}{\frac{1}{2}}$ ns long as the wing. One cirrompolar speries of great size, and mostly white color; young covered with sonty down.
470. N. seandia'ea (Lat. scandiaca, of Semandinavia. Fig. 35i.) Sxowr Owl. Pure white, spotted and barred with brownish-black markings, wholly indeterminate in size and mumber; but entirely white surecimens are very rave. There is oftell more blackish than white; and in the darkest birls, the markings temil to bar the plamage with rows of sputs, sueh pattern specially crident on the wings and tuil. A common nverage plunage is spoted ull over the upper purts, broken-harred on


Fla. init. Shuwy Ow1, redsceal. (From Tenney, after Auduboin.) the quills aud tail-feathers, regularly barred on the under parts, and with white face mod puws. The fiere, thront, aulf feet are usially whitest. Bill nud chaws hares; iris yellow. Nearly or about two feet long; extent 4.50-5.00 feet; wing 16.00-1 9.00 inches; tail $9.00-10.00$; culluen 1.10 without cere; tarsus 2.00 ; midile tee without chaw 1.25 . This remarkuble owl, conspicuous in size und color, ulounds in the lureal regions of both hemispheres, whenee it eomes sunthwurd irregularly in winter. sometimes raiding in large numbers. With ns, it is of every winter oceurrence in the Northern and Midde States, sunctimes pushing its way even to the

Carolinas and Texas; there being no part of the U. S. where it may not appear at that seasom. It is far from being exelusively nurturmal, and homts abromed in the dhy-time as rendily as any hawk. It has never heren aseertained to breed in the U. S., though it probubly dues so in Maine, as is certainly the case lithle further morth. It is capmble of maturing the rigures of Aretic winters. 'Tlue nest is usmally mon the gromul or roeks; the eggs are as tu lo, lain at intervals (as is the rase with virious other owls), so that the nest may "ontain fresh mad inem-
 upon grouse, ptarmigan, hares, and smaller game, espereially the field-mice and lemunings which swarm in the Aretie regions.

 little developel, and eyes nut centrie to it; mo phumirorns. Wings folding far short of and of tail ; third primary longest ; first 4 ('murginate on inner welos. Tail remarkably lomg, litule slourter than the wing, mueh grabuated, with laneodate feathers. Feet thirkly and comphetely feathered to the rlaws; tursus searrely or not honger than middle tere. Of medimm size, with a
 other members of this family. There is but one species, common to northern portions of hoth hemispheres, as hawk-like in habits as in mien, though munistakahly an curl.
480. S. fune'rea. (Latt. fumered, fumereal. Fig. Biss.) Amemeas llawk Owl. Day Bwa. Bill and eyes yellow ; claws lirownish-bluck. Liper purts listre-brown, darkest aud ahust blaekish cin the heall, where profisely spotterl with small romul white marks, to which surceets a muehal interval hess sporteel or free from spots, then an area of larger aum lengthernel sjuits : seopuliars profusely sputted with white in large puttern, forming a seapular har as in Scops; batek and wing-coverts mure or less suoted with white also; primaries and secomdaries with white sputs in pairs On יIn mosite chlyes of the feathors. Tail broken-harred with white or pale gray, nsually marrowly and distiuetly, on one or lowh weles, and tipped with the same; but there is great inilividual variation in this respreet, as may also be snith of the momount and charaveter of the spotting of the whole ulyer pirts. Under pairts from the hrenst backwarl, inellading the crissum, closely mul regularly crossbarred with rich reddish-hrown, or area reldishl-hlaek, upom a white ground, the ultermating lars of eolor usually of alnout equal widths - if anything, the white the broalest. The liniag of the


Fig. 358. - Itawk Owi, rimiticel. (Shepparil itel. Ntehois sc.) wings shares the same charater, hut is more gjoty ; the paws nre mothed with hrown and whitish, in different puiterin. On the ! meast the regular harring gives way, the truleney lueine

 ear. When the dark muchal eollur is perfeeted, a second bur curves down lwhinul the first int
the side of the merk, sepmated by a whitish intervil ; the melges of the eyolids, many of the: loral bristles, it liue just in fromt of the ere, aud a chin-spot, are blark or dusky; the lower part of the dise below the mass has also dasky streaks. The exposed purt of the bill is bright yellow, as said, but most of that hidden hy the bristles is of a dark livid color. Ilowever variable in detail, the markings of this speries are manistaknble; these about the head are hetter Alofine than in ment owls, and quite peroliar. Langth 15.00 ; extent 33.00 ; wing about 9.00) ; tail about 7.00 ; tarsis, or middle tore withont elaw, 1.00 or less; enhen withont eome O.i5. A handsome und spirited and, abombut in morthern purtions of N. Am., S. intu murthern 1. S. in wintor, frequently mul regularly ; appuently resident in Maine. Like the showy anl, it embres the rigots of Aretic winters. Nest asmally in trees, sometimes on rueks
 whitish. 'The fiunt of this speriess seems to be chiedly fiede-miee and ofher small rodents, hawked for in broal daylight, this owl luing alparently the least meturmal of its tribe.
481. S. f. whola. (Lat. uluh, a sereed owl.) Eirbobean Hawk Owt. Lighter-eolored nuecimens from Alaska hawa beon considered to represent this variety, just as darkereoblored ones, firm the British Islamis, have beren roferred to the preceding varicty:
 highly unsymmetrieal, the lature of great size, and fully יpereulate. Head very large (as in


 to the claws. In this interesting gemus the dar-parts are of great size, and remeh the extreme of asymurtry, the whold skull weming misshapern. 'Tliree spreies are know, all of small

 yomg ; and our speress are reatily distinguished by stronger elaracters than ure ordinarily finmal betweon eongenerie owls. 'I'he adults are mober or chocolatr-brown above, spotted with white, below white, strijwal with brown; the gomug more miform. Eyes yellow ; hill blatk or yellow.

Anulysis af' species.
larger: wing abmit 7.00 ; tall 4.50 . Bill yellow; cere pot tumid; nowitls presenting latrally, nad oblieguely oval. A retle
richardsomi $4 \mathrm{E}:$
 U. S. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . metrlime 483





 the inmer seomblaries. Vobler parts white, hidekly and combensedly straked hengthwise with the
 frane of dark hown aperkled with white. The golleral tone of the brown of this sperese is



 fert spoted with brown insteme of being nemrly inmacolate white, and more leavily strenked under tail-coverts. This fine species inluhits the Aretie regions, being seldom seron in the U. S., where only known in winter mal nut furthar somtlo than Nuw Enghanl, Wisemsin, Northern Ohin, mid Orugon ; thongh it is probably resident in Northem Mune, like the sumy
and hawk owls. The nest ls said tu be luilt in a tree ; the eggs are variously stated to be from 2 to 6 in number ; size $1.25 \times 1.05$.
483. N. nen'dlem. (Lat. aredicu, of Aembia.) Acabiny Owl. Saw-wiff Owl. Adult: Upper parts, ineluding wings and tail, wery similar to these of the last spories, but the gromud
 in deliente shaft-lines insteal of romul spute, these of the wings mul tail exatetly as in A. richardsomi. Under purts white, diflinely stremked ar dinpiled with a preniliar light hrown, anmont pinkish-hrown. Feet immaculate whitish, tingell with buff. Facial dise mestly white, but hatakened immediately about the eye and on the lural bristhes, and peneilled with dusky on the auriculars; set in a frame of the color of the batek, tomelnel with white pointe behind the


Fin. 359. - Upper, Tengmalm's Enropean Saw-whet Owt, very near No. 482. Lower European Sparrow Ow, resembing No. 481. Doth $\ddagger$ nat, slze. (From Ibrolim.)
rar; this frame distinet on the throat where it sprarates the white of the dise from a white jugular eollar, belore the pereoral stremks begin. Bill blark; daws dark; eyes gellow. Yomag quite dillerent (N. albifrons): Abose, mally chowelate-brown, without any spots ; wings and tail more fiseobs brown, marked sollestantaily as in the adolts. Below, the whor of the hatek extmoling ower all the fore parts, the rest being brownish-yellow; no stremks whaterer. Facial rise sonty-brown, with whitish rye-hrow, and some white tomelus on the rim behind
 18.00 ; wing 5.2.5-5.7.5; tail 2.60-2.00; tarsus 0.75 ; lill withutt vere 0.50 ; midhle tor with-
 inhahits the U. S. from Athatic to I'mitir, ann gress somewhat further Nurth into British Ameriea, und also S . into Mexieo. 'I'longh apparrontly commom and generally distributed, it is
not very well known, as it is shy and retiring, and quite moeturmul in luhits. It is chiefly moted for its shrill harsh motes, which, lering likened to filing a saw, have oredosioned its mame. The next is usually mule in the hollow of a tree or stmup, in April; the eggs are it- $\mathbf{6}$ in maniner, White, uearly ghobular, alout $1.00 \times 0.5 \%$.


 the tumid evere; bill robust. Tarsis fully mal elosely featherell, but tones omly bristly for the most part. Wings slart and mueh romoled, the the prinary lompest, the lat quite short, the
 even or nearly so. Claws strong, much curved. A large gemus of very small owhs, mostly of tropical comutries. The mumerons speries, chictly of warm purts of America, ure in dire com-
 many or most apecies is diehromatic, as in Seops, there heing a wod and a gray phase indeprodently of age, season, or sex; but the red is not known to oceur in our Gi, gmoma. 'Iloupher purts are uarked with spets or lines; lars, or rows of spets, crows the wiugs and tail; the muler purts are streaked ; there is a ecrvical collar. Sotwidhstanding their slight stature, the grome owls are bohl and predaceons, sonnctimes attacking biris guite as harge as themselves. Thery are not specially nocturnal. The rggs are laid in holes in troes, and are not peeuliar in pharacter.

Analysin of species.


 'Tail comoolor with the lume, and markings of the uppr purts, as well as those crowsing the wings and tail, in the form of dots or romad spets, mot lines or hars. Vipher prits one shade of dark hrown, everywhere dotted with suall cireular spots of white; a collar of mixed backishbrown and white aromil the back of the noek; breast with a band of motled brown, separating the white throit from the white of the rest of the under parts, which have irregular lengthwise strenks of redlish-hrown. Wings ame tail dasky-brown, the frathers marked ou both wehs with rows of romal white spots, largest on the inner ; under wing-eoverts white, erossed obliquely by a hackish har. Bill, erere, and fert dull grevish-ydlow; soles chrome yellow; claws harek; iris bright gellow; mouth livid ilesh-color. Lengeth of $\delta 7.00$ or a little less; extent 14.50; wing 3.75 ; tail 3.00. Lemgth of 97.50 ; extent 15.50 , eto. In the 8 the ulper parts are rather lighter, with fewer larger spots, aud a nearly obsolete nuehal collar; but both sexes vary in the tint of the upher parts, whieh ranges from pure deep brown to pale gragish, ahoost whiveroms, brown, probably areoriling to age and seasom, the mewer fonthers being darker than they are when ohl and worn. 'The combition of erythrism, so well known in the next speries, has mot tren ohserved in the present one which is elosely related to the mparrow owl of Europe
 regions; an interesting little owl, crepusenhar anil rather dimmal than strictly meturnal, preying elisefly upon insects, bimt also upon lirils ann qualruperls sumetimes about as large as itself.

 bars of blackish-hrown, - of the sitme width as the rafons interspaces, wal luth sets of markings quite regular. ('Ihese tail-marks distinguish the species in any planage from (r. guman.) Eutire tep of the heal, above the sumpreiliary ridges, and sides of the head lehind the aurientars, olivareons-brown, strenkel with small, distinet lines of white or fulvoms-whitish; these markings being on the forehead and most of the crown like pin-serateloes in their sharpuess, und though a little less so behind the ears, everywhere retaining their marrow linenr eharmer. (In
(6. gnoma, the head-markings are dots und apote, net lines.) Back like the hemi, oliviceousbrown, lint without markings, "xespt on the menpulars, mont of which fenthers have a large

 of diffise whitish, and nother of fulvons, spots, sepurated by a nearly remimoun line of bate. Upper tail-exverts usmally more or less rufeserot, approximating to the color of the tail. Remiges olivareons-fuseoms, like the batk, the primarios impurfertly and indistinetly, the sereundaries completely and deridedly, eross-bureed with mumeroms rufeserent bande, marrower than the dark intervals; besides which markings seme of the primaries lawe an incompheted sories
 indentations of white or whitish along the inner wel, hurcosing in size from the emels twaral the bases of all the feathers, and alse un hadividasil finthers from the onter primaties to the
 White, with an obligue dark bar, and another emrved dark bar, the later meross the conds of the moder roverts. Dimer parts white, heavily strenked along the sides with the eolor of the batek; this color exteming equite across the breast, where, however, the feathers ! : we dilated shaftlines of whitish ; ehin und thoat white; divided into two arens by a blackish en dark gular eollar, which enrves across from one post-anrienlar region to the other. 'The markings all diflises.
 brows white, pretty delinitely homded alwe hy the oflar of the erown. Regiem immediately about the bill whitish, but mixed with the lobus, hemeg, hatak briseles that projere far beyomi the bill, whirlo hatter is greenish at hase, growing dull gedlowish ut the cmid; sparsely-haired thes monewhat like the bill ; rlaws brownish-black; iris lemon-yellow. Lengets of $\delta$ about 6.50; extomt 14.50; wing 3.50; tail 2.50; tarsis 0.75 ; midille toe without elaw about the same, its elaw 0.50 . $\%$ larger: lengh $\overline{7} .00$ or mure; wing 4.00 ; lail marly 3.00 . hed
 or whiterated ; tail the same, with dark hars semerely traerable. Dark ereviral rollar, however, comspianous. White of meler parts tinged with yellowish or fubsums; the markinge of the
 withont markings. Gular erollar harkish. Varioms intermediate stages have heren ohsurvert, and the sperias is to he limal in every degreve of tamsition, from the slightest denature from

 replauing even the white of the muler parts, and there heing mo mares left of bars on the wings or tail. Texas to Arizana and sumthern ('alifornia, and senthwaril.

 the smallest lowen sprein's of owl, and one of the least of all raptorial birals. llead perfeetly

 frago, being ulmost antirely maked and bristly, like the towe ; this is as in Speotgto, thomgh other chatarters are quite diflivent. Chaws remarkubly small and weak; middle tue mul elane
 intermediate betwerim midde and onter. Wings very long, rather more thon f the total lemath

 'I'ail of moderate length, $\$$ as loug as the wing, the fenthers mot gradiated, and broad to their very tips. Bill small and weak, compressed at hase, where hidilen in dense antrurse bristly feathers; rulmen anel gonys only moderately eomsex; lower mandible wholetely motehat. One apecies known.
480. M. whit'neyl. ('l'o Prof. J. D. Whituey.) Visp Owh. d, alult: Above, light mulberbrown, thiekly marked with irregular angular pule brownixh dots, one on every fenther, mul minutely mudulated with lighter and darker eolor. A cencealed white eervieal eollar, this eohor

 Wings like the buek; lesser coverts with two pule brownish spose on enels fenther ; midillo mid greater ewerts bolily ppotted with whitw at the end of the onter weh of emeh frather, and with
 broken hars, mostly passing to white on the cilge of the fonthers, inose on a few hintermediate primarios almost white. 'Tail-femthers like the wing-quills, with s lorokell bars and ome turminul, of pale brownish whitening ont the inmer welos. Lining of wings whith, interrugted with dark brown. Fime mill region nloont rege white, bedow it harred with light anal dark brown; bristles nt luse of bill black on terminal lulf. Chin and thront white, forming a bromed mark from side to site. General cohor of maler parts whitish, the hremst howhed and imperfeetly harred with brown, forming taword the abolomen harge putehen, the sides morn prayish, the thanks phumbenus, tibiue narrowly harred with light brown and dusky. 'IGrsul hristles whitish; those of the toes yellowish; bill pale gremish; iris bright yellow. Lagell 5.75-fi.25; extent $14.25-15.25$; wiug $4.25-4.50$; tail 2.010-2.25; tarsin $0.50-1) .90$. Arianian mul momithward; a very curious little awl, not yet well known, few sureimens having hero seenred. The gemeral labita, nexting, mal forl, aprear to lue similar to those of the ghome owls.
170. SPEOTYTO. (Gir. otios, speos, a cave: ruta, Into, a kial of uwl.) Buabowist Owis.



Fig. 300, - Dills and feel of spentyto, hat. nize. Laswer, s. hypegien; upper, S. foridin+, (Ad nat. del, IL. R.) milate ; facial dise incoulplate. Nostril oproling in the thmid erev. Wings of mondernte lengila; 20 tu thin quills lemgest; list about ciqual tu ith; twor or three simmate on inmor weles hatar the enal. 'Iail wry short, only about half us loug an the wing, -vele or sparcely romulad. 'Jarsi extremely bing, ubout twire ne long as the midatle toe without its cluw, very seant-feublered in iromt, bare hehiul; tows bristly. 'Ther long slime legs are puite prouliar (tig. to Amerien, where there are several variotios of apparently a single sperios, of diurmal and tervestrial hahits, moted for inhabiting modergromad harrows.
487. S. cunteula'ria ligpogre'a. (Lat. cmiewlarin, a burrower; Gr. ínóyeios, hupogeios, mulergromme. Fig. 361.) Adolt of : Alwwe, dall grayish-hrown, profisaly spothed with whitish; the markings mostly romded and paired on cach feather, but anteriorly lemgthoned. Quills with t to fo whitish hars, eutire or broken into cruss-rows of sputs; tall-fenthers similarly marked. There is meln individual variation in the tome of the gromm-rolor, and size nod mamber of the spots, which maty also be mether ondrey than whitish. Suncreiliary line, chin, and throat, white, the two latter separated by a dark browio jugular wollar; auriculars brown; facial bristles hack-
shafted. Under purts white or jule ochrey, the breast, belly, suld wides burred with transverse Npots of brown, lin aprotty regular mamer ; legs and under tall-coverts manarked. Linhig of wings tawny-white, lasky-spetted on the primary coverts. Sexes Indistingnishable lis size or colur: length 0.50 ; extent 83.00 ; whig $0.50-7.00$; tuil $3.00-3.25$; tursum $1.50-1.75$; middle too without daw 0.50 ; chard of culmen withont cere $0.50-1,100$. Young ditlor in mueh lesa spotting, or even uniformity, of the lonly above, and whitish mulor purts, exrepting the jugular eollar; wing- and tuil-eoverts largely white, $A$ remarkalile owl, aboumeling in sultable plures in Wistern $N$. Alue, firone the I'luins to the lacille, in tho treelows ragions inlanhited by the "pmirie logs," (Cynomys Intoriciantes amal C. grmmisomi) and othar burrowing rulents, espuecially Spermophilus richeredsoni in the morth, and S. beecheyi in


Fia. 361. - Hur rowing Uwi, retaced. (Stheptrarit det. Nictuoln se.) California. I have fomad colonies in Kansas, Nebranka, Wyomiag, Dakota, Monanaa N. to
 the phalrupeds, not living in comanon with them as asmally supposed. 'They also oreeng the
 the harow; they apperm to vary in mumer up to 10 ; are white, subphorical, $1.30 \times 1.10$.
 reptiles, hivis and qualrupeds luciag apmenatly ravely taken. Wherever fomad, the spreios is resident, heing able to endure extremely cold weather.
 rather smaller; wing 6.00-6.50; tail seareely 3.00: shanks more extusively demuded, only liathered about half way down in frout ; fect and bill relatively longer. Liper parts marker, rather bistre-brown, more profissely and confusedly spotted with smaller and whiter mave; muler purts more heavily abl regularly barred with darker brown. Fhorida, an isulated local ruce, colomies of which are common in some places.

## 

This large gromp, eomprising the large majority of the order laptores, may be most reatily defined by exelusion of the partientar claracters of the other suborders. 'a beme is nothing of the grallatorial amalogy shown he the singular Gypogeranides. 'The nostrils are not empletely pervions, nor is the hallux elevated, us in Cathartides; while other peculiaritios of the American whltures are wanting. Comparing Accipitres with Striges, wo miss the peenliar flaysiognomy of owls, the eyes lowking laterally as in ordiary hirds, and the facial dise bring absent (rudimentary in Cireine) ! uftershafts are usmally present, and the outer toe is mot versntile nor shorter than the inmer one (exc. Pandionide). The external ears are moderate mad
 comferring a decided and threatening gaze. The hill shows the mptorial type preetly, and is ulways proviled with a cere in which (not at its edge as in most owls) the nostrils open; the
cut:ing edges are usially lobed, or toothed (nee any figs.). The lores, with oceasional exceptions, due to nakednoss or dense solt fentherings, are scantily elothed with rulianing brisely fruthers, whieh, however, form form, as usmal in owls, a donse appressed ruff hiding the hase of tho bill. Wings of 10 primuries, and tail of 12 rectrices (with rare exceptions); hoth extremely varialle: in shape and relative anil nhalate leneths. 'The fret are usually strong and elliciont instruments of prehension and wempons of offene or defener, with widhly separmbe



 vlewesl from upposite shile.
 gemerally seabrons mok meath with wart-like pals or tylari to prevent sliphing, ns show in fig. 46. The elaws are developed into large shatp curved tahms. 'The tatsal ruvelope (pat-


 rom are extremely small. 'The ail-ghand is mftert. The syrius has ome pair of intrinsie:

 phalamges en the hind tove mere more than hall as hage as thone of the onter tow ; the hasal joint



















exerphristly (ie lase ; lowh nis :Ind mirable
cinvele; S. Huren eff sille, lis, and hown in " ( $\mathrm{p}_{\mathrm{nu}}$ - harny dinwally re ; the ntriusi" candial, : 'I'he 1 juint wesses. m marth givill, rustur, is. ${ }^{2 m o n}$ Min , if is of : $\because 11 \times$ cation maxlu in the. 1 may int 1. 1 ward Arick-
phomage with age are grent, and render the determinmion of the species perphexing - the more so simep purely individual, and sumewhat climatic, color-variations, and surh sperial combitions as melanism, are very froplont. 'The mondes of hesting are varims; the rggs as a rule are blotebed, mad not so mearly spherival as those of owls. The foum is exclusively of manam nature, though endessly varied; the refluse of the stomatel: is ejected in a hall lig the momath. The voice is loud mud harsh. As a ruls, the birds of pry are mot strictly migratory, thomgh



 into lwo families - F'alcomiler and Jetmionnila.
31. Family FALCONIDE: Vultures, Falcons, Hawks, Eagles, etc.




Charateres ns aluser, exdhsive of those marking the fish-hawke, Prewliomilte, beyoud. No masereptionable division of the fanily haviur bere promesen, and the sulbfilmilies loving still at issme, it may be best net to mat rially monlify the artangement prosenterl in the enoriar ealition of this work, firtherr thath to sepparate I'anlionidé from riuleomita pirypre.

 What "part from the rest in many puints of sulpurticial structure and halits, thonizh su closily contrespumbent with ordinury Pratomither, anni enspurially with Butominns. in ull ussential ropperets, that Hery ram form al menst a molbfanily V'ulluriume (lig. 3ij:,












faleons; 5. l'olyborince, earnearas; 6. Butconinc. hazarils mad mgles. If it he urged that these groups grale into one mother, it may be replied that most large groups of like grate in arnitholngy du the same ; and that ' 'ypueal' or central gemera of emelh of them ather pravital

 and amplify the descriptions in this wink, an intoresting relation betwern the shame of the






















 wimge do.









 exrepitional.

Imesl/fanea en' sulfimmilions.

 Mamblla's willount tooth or Holelt.

1'い.|แい!!!

 F'tee willubl rull:
 Tharmas devilienliy short ur thum Illiba,


of that aule in metical il vir. cherek of the Hus a , silifew, if ather: * $1^{110 \times-}$ $y$ and 1, lis. whole $\mid$ an: , cunt $y$ mul y y yrrer therir molin, ti:ns, IN ... 'liwe with still allill f the"

## la"M

y hre

## 42. Subfamily CIRCINE: Harriors.



Fia. :ah. - Ear-parian of rifella, (After Macgilitivay.)

Face surrommed with an inempleter rulf (as in mont owls) : oritioe of ear alumt as large as the rye, atid in sume cases at lemst with it derided roble (ties : Bity). Bill

 in Aecipitrinac). W'ingsunh hail hengethened. Form light and lithe; plamage hane ; gemeral organkation of the lemtemine rather than of the faldonine division of tha
 probluesel to the clavirle; there is ne median riden on














 bue ulif is charlly huish-gray athl white: Ilwe of ame youmg oif lonh woses are dark hrown amd roddiah-hmown on tamys, with White rmoll: the 8 is mull larger than the s. 'I'lu' luma

 Tho harriets are amberg the


 inserts, for whirh they hamt hy 'thartering low asor the gromel with ant rasy gliding tlight. "Ihey wre "light-wrights" its



 harriats are related in neveral wepperts.





Brown or rufous. Five outer primurios mostly batkish, all of then and the meombaries with
 the terminal mestroment anel most distinet, and marbled with white towarel thrir bases. The blaish cast imades the live moder garts, the rest of which uro white, with sparse drep-siapuel mfons spots ; lining of wings white. From this hlue-and-white state the hirl is funme grading
















 fow rufons spots in white of muler parts, and murf exident biariug of wings and tail.
43. Subfamily MILVINF: Kites.


 wanting, the hant home thom rlasely and whlty feallumed the the bill. Superiliary shidelaident ur mot. bill usially wralk, sulnetimes extromely slemider.
 manalibes straight te the curte.
 tumelyel, nur the imiler manalible.
 mot rirmular, mor with remtar lumy mbrole. Wings very
 amer luintiel, with servial (in cur Lemplat \& (1, is) primatios -margimate on inarer wathe 'rail wery variable in lehesth and shays, ill our wellera wealy
 very small; tasans mumblonter hall tihial approsimatoly ent mal (13 mididle tew withont rliw, Henally feathered ulower, the wat
ies with liy liars, - Ther -shajurl grating - bruswn. dowerts, ownishvell with 14's yuitu * briahtit 1-1!9.111; (w. withiil 9.51)(0) of lhe ris, ant (0) hest is l1; rixiss 1 whitr. all spuits - $11-x^{1141}=$ ailine :
1.11:11
 nir then hirwil flo iallil aviI! Wrali. slomlis. "リリ"r c eririe. lint luot "abalible. Sustril"entral Ex ver armorir Hal (in rimarsion וא. 'I'ial il $: 111$ whity Fint sharter
 l:w, thersest

 claciele, the septum masi is incompletely ossitiod, mont the anterior ridger of the palate is little





 dismemhered, or merged in Enteoniner. 'The gemera nssigned difler with marly every writur

 Ictinir, mal Rostrhamas.

## Anctysis of firwem

Tall nearly as long an the wing, teenty forket; beall dowely feathered
D:Tusentiox 1:is 'Tall mearly or atmot even.

 -enitrely relleulate . . . . . . . . . . . . Silinus $1: 1$












 Fithome: rontaining two or throw speries of the warmer parts of Ameriat.

















gonys comvex, asemding; eere short ; nustrils small, subeirenlar; loral bristling slight; superciliary shick small, in ome pirere. W'ings of menhrate lengih, ample; 3l ghill longest ; 2d but litte shortor: ist quite short, abont equal to bith; onter 2 amarginate om imer web, mad next 2 sumbehat simate. 'I'ail makerate, even or comargimate, the fenthers loroul the the obtusely


 imere tow without elate shortor than the untor, with daw longer, its rlaw boing muels laterer







 bass without stisying their tlight.









































 1.15, whitish, bothoul and suirehol with bahagany colot.










 the whi Wirtal Mildus (typieml kitere) and expmerally to Nourleres, with which latter it has usually ly















## 44. Subfamily ACCIPITRINRE: Hawks.





Gimeme form strict, with small hend, shortemed wigks,
 tor the tibia in lemath. Hill shart, robung, high at base:

 anterinty. Supreriliary shithe prominent. Camonins ar-




 matr, nearly cymatling the wing in length. 'Tarsi slomeder.
 if but ermilemely demuled if feathers, and semtellate Infore ant lwhiml. 'This is an extensise gromp of medinm-sizal ant small hawks, littlo if at all inlerine in
 fully organized ano! in lact cenforming in anatomiatal









[^36][^37]elated In or It has

## (1) lite:

 [N, NlluwII. Bill 10ernish: (1-17..81): cill claw athers of - s, sillm.r1 Inrrio: III. S. in valles. "ulhwaril. $1 \times 1.54$ Iy "审 :al hises: 110. $10 \cdot 11$ of |ailate woroin? ar- illı quills 1 inwarl. re welo. Pelliargislenuldr. tensively ellilllat. [rown tierior in 4 pwrer:Honical fithonery, - 'plarrys, wift and , abrays drujuris. hicilly uf atives aif




 maser claw moth luggre thut the middle one, "pproximatily erpalling the hime elaw; height


 (londawk. (Frou Irelin.)

 is a minialure of the oher. 'The owlimury phatage is dark brown alose (derpest on the head,

 streaked wilh dark igowos mad rasty, linatly ehanging to brownish-red (patest behind and

 winges and tail burred with asly and brown or blackish, the quills white-lurred hasally, the tail
 murlitherer than $\delta$.

## fmaslysin of sjurrira.









 than ous the lagly, the fenthere of the hind-hemed with tle ery white hases, the menplare with


 (ted. 5:. 8:) last subitermitulat and hrobidene: extreme tipes of the fionthere White. I'rimaries alsuntharlid with haeklah hars ar sputs. and whitering at their binses, ith hars or indente of the himer rrand welos. Viulder garts larreal ransulis. with rufulls oll a white grommet, the bure wn sumbe purts corilate allil ernsnirelod nloug the shafts of the. fruthern, whirh are harekioh; emeremererts rufime: rimfous monstly or rintiroly waminu on the elonkes, throme, amil



















; rliln. culate: the lail lur: 8 rx with rts. $1 l_{11}$ -umiest : inuthors amarkoll - Nunts. - Dasa's. (1) limurr harrail 6 11118 Mirs ont nl coll* of the whish; rufins आинinц 1t, $\| 11$ rimatu. $1 \cdot$ will - lorown ur lown יallarrs intir. vallor illervin whirlh. de" of bark: ur hata , will r, sizr. I' lin= is. II

Nharenl





 fuseres, bint there apparare tu lar comistantly a dititrerure of a of inclere of total lemgit it leant: mul in uny - Wents, hae other ahare a-lurs alowe civall will Nathion for their dinerinsBuation. In either लpro"inow, the yerlhw of the or re and fore is offollor menadly whement with greoniols. In erenteri, the basmal wentella are shurtinuex lose distinet than is mormad, hote aro not lituwn to fime into
 dintantly rememben a grourt! bule (iondanw: butt the dittion mee in fatthering of the tirsins
 prratte N. . Ita. at larere, and s+uilhwari; unt of the "0, hawks, and a fellow of areat amiactity unul prowess, proying un birils Iㅣ t" the nize of Lrounse and idementic puility. Siveting ans deneribual fur d, finecos. Tha rege I hase nes.















IMAGE EVALUATION
 TEST TARGET (MT-3)


Photographic
Sciences Corporation

of pale brown. Three or four eggs are the usual nest-complement; in the Northern and Middle States they are laid in May.
177. As'tur. (Lat. astur, a hawk.) Gosialwks. Characters in general as above given for Accipiter; size superior, and organization more robust; feet stronger, the tarsus feathered abont $\frac{1}{2}$ way down in front and on the sides, leaving only a narrow bare strip belind; the seutellation diseontinuous at the bases of the toes, which are finely retieulate ; resumed beyoud; never fused. These "goose-lawks" or "star-hawks" tre a small genus of five or six "iguoble " species, held in high estimation by faleoners for their prowess in the elase. Ours appears to be quite distinct from $\boldsymbol{A}$. palumbarius, though elosely related.
490. A. atricapli'lus. (Lat. atricapillus, black-haired. Fig. 371.) Amemican Gosiamer. Blewe Hex Hawk (adult). Checken Hawk (young). Adult $\delta 8$ : Above, dark bluish-slate color, each feather black-shafted; top of head blackish, eonspieuously different from other upper parts, the feathers there with fleeey white bases; a long white superciliary or rather pustocular stripe ; aurienlars blackish. Ground color of under parts, iteluding lining of wings, white, elosely barred or veruiculated in narrow zigzag lines with slaty-brown, except on throat and crissum, and evergwhere sharply peucilled with bhakish shaft-lines, one on each feather. The larring is largest and most regular on the belly, Hanks, and tibie, but is for the most part much dissipated in a fine mottling. It varies greatly in coarseness in different specinuens, sone of which approach $A$. palum-
 barius in this respect. 'Tail like back, bauled with four or five llackish bars, the terminal one much the broadest. Bill dark bluish; iris yellowish; feet yellow, elaws black. Wing-quills in similar puttern, and both these and the tail showing tendency to some whitish mottling of inner webs of the feathers. Young: The difference is substautially as in species of Accipiter: nbove, dark brown, varied with rustybrown and whitish; below, white, more or less tawnytinged, with oblong, laneelinear, elubbed or drop-shaped Fio. 372. - Prairic Falcon, $\overline{3}$ nat. size. (From life, by II. W. Elliott.) dark brown markings. Thiil more distinctly barred than in the adult, and with white tip. But in any equivocal plumage, the goshawk may be recognized loy its size, which is that of an average Buteo, together with the short rounded wiugs, very long fan-shaped tail, and other generic characters. Length of \% 20.00-22.00; extent about 42.00; wing 12.00-13.00; tail 9.00-10.00; tarsus 2.75 ; middle toe without claw 1.75 ; chord of culnen without cere $0.90 ; \%$, length $22.00-24.00$; estent 45.00 or more; wing 13.00-14.00; tail 11.50-12.50. A large, powerful, and when in perfect plumage, a very handsome lawk, of splendid spirit, the terror of the poultry-yurd. A larger, brighter, and altogether better bird than the European. It inhmbits northern N. Am.; the northern half of the U. S. chiefly in winter, but is also resident in some parts, and breeds In mountainous regions ns far south it least as Colorado, where 1 have seen it in summer. Its ordinary quarry is grouse, pturmigan, and hares. The nesting mind the eggs, as deseribed, are most like those of Accipiter cooperi ; the eggs, probably only distinguishuble by their supe-
rior size, measuring about $2.30 \times 1.90$, suited whitish, "marked irregularly with large lut quite faint blotehes of drab und yellowish-brown."
497. A. a. stria'tulus? (Lat. striatulus, finely striped.) Western Gosirawk. Describod as having the markings of the under parts so fine and dense as to present a netrly miform bluishashy nebulation, peneilled with fine black-shnfted lines. Rocky Mts. to the Pacific. (Probably untenable.)
45. Subfamily FALCONINE: Faicons.


Fic. 373. - A "noble" Falcon.

Bill furnished with a sharp tooth and notch near the end of the entting edge of the urper mandible (sometimes two such testh), and end of under mandible truncated, with notels near the tip (figs. 372, 374). Nostrils circular, high in the ecre, with a prominent central tubercle (fig. 372). Inter-uasal septum extensively ossified. Palate with a median keel anteriorly. Supereiliary shied prominent, in one large piece. Shoulder-joint strengthened liy union of scapular process of the coraeoid with the elavicle (fig. 362) as in Mierctartur, Herpetotheres, and the Polyborine alone of Falcomille. Wiugs strong, long, and pointed, with rigid and usually straight and tapering Hight-fenthers; the tip formed by the 21 and 31 quills, supported uearly to their ends by the lst and 4 th, both of which are longer than the 5th; only one or two outer primaries emarginate on inner webs near the end. Tail short and stiff, with more or less tapering rectrices. Feet strong, mather short, the tursus of less length than the tibia, feathered more or less extensively, elsewhere irregularly retienlate in small pattern varyiug with the genera or subgenera; never sentellate in single series before or behind. Middle toe very long; talons very strong. The true falcons are thus eminently distinguished from other memoers of the funily; a glance int the toothed beak suffices for their recognition. They are birds of medium and small size, some kinds being not larger than a sparrow, but extremely sturdy organization, vigorons physique, and temerarions disposition. They enpture their quarry with sudden and violent onslaught, and exhibit the raptorial nature in its highest degree. The typical and princijal genus is Fulco, of which there are several subdivisions corresponding to minor modifieations. Upwards of fifty species are recognized. Our ruther numerous speeies represent the several grades of gyrfilcons, hanners, peregrines, merlins, and kestrels. These I shall cousider under one genus, Falco, with indication of the subgenera.


Fig. 374. - Peregrine Falcou, greatly reduced. (From Tenney, after Wilsols.)


Fig. 375. - Kestrel Falcon, like our Sparrow-hawk (Tinnunculus), reduced. (From Dixon.)
178. FALCO. (Lat. falco, a falcon or faucun.) Characters as above, with minor modifications as follows:-

## Analysis of Subgenera and Species.

Tarsus more or less feathered above, elnewhere irreguiarly reticulate in amall pattern (no large plates like scutelin); 2 d primary lengest; lat longor than $4 t h$, and decldedly emarglnate on inner web. (Gyrfalcons, lanners, and peregrines.)

Gyrfalcous: 'Thrsus feathered fully $\frac{1}{2}$ dowi in front and on sldes, leaving but a uarrow strip bare lehlul; longer than uidille toe without claw; lst quill shortor than al. Sexer alike. Very large; about 2 feet long. (Hienofalco.)

Prevailing color dark; head and neck darker than back . . . . . . . . . sacer 498, 499
Prevaling eolor dark; head and neek lighter than lack . . . . . . . . . islandicus b00

Lanners: Tarsus feathered $\frac{1}{}$ way down in front, broadly baro belind; longer than middle toe wihout claw ; lst qulll shorter than 3d. Medlum; graylsh-brown above; sexes allke. (Gen: AlA.) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . техісалия Peryrines: Tarsus feathered but a llttlo way down In front, broadly bare belind; not longer the a mhlilie toe without claw; lst quill not shorter than al. Medium: slaty-blulsh above; bexis aliko. (Falco.) . . . . . . . . . . . . . . . . . . . . . peregrinus 503, 504 Tarsus scarcel; feathered above, wltio the plates in front enlarged, like a double row of alternating scutella (and often with $n$ few true scutella at base); $2 d$ or 31 prlmary longest; lst not longer than 4th; lst anis $2 d$ emarginate on lmer webs. (Merlins and Kestrels.)

Merlins: Tarsus longer than madle toe witlout claw. Sexes unlike; young of both llko adult female. Smail; wing 7.50-8.50. (Esalon.) . . . . . . . . . . columbarius 505, 506, 507 Kestrels: Tarsus longer than middio too without claw. Sexes very unlike at ail ages. Smuliest: wing 7.00-7.50. (Tissunculus.)

Under parts whlto or tawny ; baek of male and female rufons, barred or plaln spurrerius $50 \mathrm{~s}, 509$
Culer parts rufons; back of maie piumbeous, of femalo rufeus . . . . . sparreriofides 510 Hobbies: Tarsus ilttlo ionger than middle too without claw. Sexes alike; young little different. Medium; whg 10.00 or more (Rhynchofalco.) . . . . . . . . . . fuscicurulescens 511
498. F. sa/cer. (Lat. sacer, saered.) American Continental Gyrfalcon. One of the largest and must powerful of the Falconina. Feet very stout; tarsus rather longer than middle the without claw, feathered fully half-way down in frout and on sides, with narrow bure strip behind; elsewhere reticulate. Wing pointed by 21 quill, supportel nearly to the end by the 3I; 1st rather shorter than 3I, only the 1st decidedy emarginate on inner web. Tail rounded. Sexes alike. Young little different. Wing of o 13.50-14.50; tail 8.50-9.50; wing of \& 15.00-16.00; tail 9.00-10.00. Adults: Generul plumage of the upper parts barred with dark brown and pale ash, the former predominating, especially on the head nad neek; tail closely barred with light and dark in about equal amounts. Lower parts white, immaculate on throat, elsewhere streaked and variously spotted with dusky. Young darker than the adults; at an early stage, some of the lighter markings tiuged with ochraceons. This is the stockform of Coutinental N. Am., probably inseparable from F. gyrfalco of Europe; the distinctions from $F$. islandicus being moreuver not very apparent. I suspect the truth to be, in respect to all the gyrfalcons, that there is but a single cireumpolar species; that with speeimens enongh an uninterrupted series could be established connecting the blackest "obsoletus" with the whitest " candicans"; and that the races even, which nost ornithologists recognize, are not coincident with geographienl areas. But I defer in this catse to those authorities who have formed the contrary opinion, upon mueh further investigation of the subjeet than I have ever made. Gyrfalcons of the present kind, or of Nos. 499, 500, not infrequently visit the Northern Stutes in winter, sometimes even reaehing the Middle States and Kansas. They reside in summer beyond the U. S., and abound in the Aretic regions, nesting in trees or eliffs, preying upon hares, grouse, ptarmigan, ducks, auks, ete. Tho eggs range from 2.25 to 2.50 in length, $\times 1.60$ to 1.90 in lirealth, and are usually heavily colored with reddish and brownish pigments in interininable variety.
499. F. s. obsolétus. (Lat. obsoletus, uuwonced.) Labrador Gyrpalcon. A dark phase of the last, alnost entirely dusky, the usual markings nearly obliterated; from the foggy coust of

Labrador into U. S. in winter. (F. labradora, And., folio pl. 196.) I have seen it perfectly dark, - no markings whatever.
500. F. Islan'dicus. (Lat. form of Ieclandic.) Iceland Gympalcon. Resembling F. sacer as nbove deseribed, and probnbly not fairly separable; on an average lighter colored, more extensively white below, the head and neek lighter than the rest of the upper parts. This form occurs in Iceland and southern Greenland, straggling in winter into the N. E. U. S.


Fig. 376. - Lanner Falcon, $\frac{1}{3}$ nat. size; not distinguishable in tho cut from the Prairie Falcon. (From Brehm.)
501. F. can'dicans. (Lat. candicans, whitening.) Greenland Gyrfalcon. The extreme furm, averaging when adult as white as a snowy owl. Head, neck, and under parts pure white, with few dark touches if nuy. Baek, wings and tail with white and dusky in alout equal amounts, or former rather prevailing, giving the ground color, on which the dark appears in bars, crescents, and cordate spots. Bill and feet light. This form is characteristic of Greenland. straying south in winter; but I know of no case of its occurrence in the U. S.
502. F. mexica'nus. (Lat mexicamus, Mexiean. Fig. 376.) American Lanner Falcon. Prairif. Falcon. A medium-sized species, distinguished from any gyrfaleon by the smaller size, different feathering of the tarsus, ete.; from the duck hawk by the general much lighter color, which is dull brownish ulove instead of dark slate, etc. Adult of $\rho$ : Uplier parts brownishdrab, cach feather with a paler border of hrown, grayish, or whitish; the top of the head more mifurm, the oeceiput and nape showing more whitish. Under parts white, everywhere exerpting on the throat marked with firm spots of dark brown, most livear on the breast, then more broadly oval on the belly, enlarging and tending to merge into bars on the Hanks, very sparse or cobsolete on the erissum, in the maxillary region forming a broad firm moustache; these markings corresponding with the ground color of the upper parts. Primaries ashylrown, with narrow but firm pale edging of outer wels and ends, the inner wells regularly marked with white in form of barred indeuts or cirenmseribed spots, most numerous and regular on the onter few primaries; the white tinged with fulvous, next to the shafts; the outer weht of the first primary either plain, or with whitish indents as in F. lanarius; outer webs of secondaries more or less marked with fulvous; axillars plain dark brown; lining of wings otherwise white, spotted with dark brown. Tail pale brownish-gray, nearly uniform, but with white tip, and more or less distiuct barriug or indenting with whitish, especially on the lateral feathers, producing a pattern not unlike that of the primaries. Bill mostly dark bluish horncolor, but its base, and much of under mandible, yellow ; feet yellow. Young biris have more fulvous in the durk ground of the upher parts; are more heavily spotted below, and the white is there tinged with buff or ochrey, feet plumbeous. Size very varinlle : length of of about 18.00, extent 40.00 ; wing 12.00-13.00; tail 7.00-8.00; tarsus about 2.00 ; middle toe without claw about the sane; chorl of enlmen, inelnding cere, 1.00. ? larger: wing 13.00-14.00; tail 8.00-9.00, ete. A noble species, representing the Old World lanner and jugger, and seareely separable therefrom ; abundaut in Western N. Am., especially on the phains; E. oceasionally to Illiuos. I have traced it from Montama at lat. $49^{\circ}$ to Arizonn and S. Culifornia, and found it very numerous in Wyoning, where it is the elmaracteristic species of its genus; it extends into Mexico. In the region first named it was nesting on cliffs. Eggs 2-3, from 2.05 to 2.25 $\times 1.55$ to 1.65 , white or creamy-whitish, irregularly but usually thickly clonded, mottled, and blotehed with reddish-brown; often with a purplish shane; thus indistinguishmble from those of related suecies. (Fr. polyagrus Cass.)
503. F. peregri'mis. (Lat. peregrinus, wandering. Fig. 377.) Peregrine Falcon. Duck Hawk. Great-footed Hawk. A mediun-sized faleon, about as large as the foregoing, but known at a glance from any bird of N . Am. by the slaty-plumbeous or dark bluish-ash of the upper parts, the black "moustache," and other marks, taken with its particular size and shape. Wings stiff, long, thin, pointed by the 21 quill, supported nearly to its tip by 1st and 3d; 1st quill alone nbruptly emarginate on inner web, this about 2 inches from its tip; none cut ou outer webs. Tomium of upper mandible strongly toothed, of under mandible deeply notehed. Tarsus feathered but a little way down in front, otherwise entirely retieulate; toes very long, giving great grasp to the talons. Adult of $\mathrm{f}:$ Above, rich dark bluish-ash or slate-color, - very varinhle, sometimes quite slaty-blackish, again much lighter bluish-slate; the tint pretty uniform, whatever it may be, over all the upper parts, but all the feathers with somewhat paler edges, and the larger ones for the most part obseurely barred with lighter and darker hues. Under purts at large varying from nearly pure white to a peeuliar mudly buff color of different degrees of intensity; the throat and breast usually free from markings (or only with a few sharp shaft pencillings), and this white or light color mounting on the auriculars, so that it partly isolates a blackish monstache from the blackish of the side of the head; the under parts, exeept as said, and ineluding the under wing- and tail-coverts closely and regularly barred, or less closely mul more irregularly spotted, with blackish; the bars best pronounced on the flanks, tibix, and crissum, other parts tending to spotting, which may extend
forward to invade the breast (this is the rule in European birils, the exception, though wot a rare one, in American birds). Tail and its uper coverts regularly and elosely barred with blackish and ashy-gray, the interspacing best marked on the inner webs, and nll the feathers narrowly tipped with white or whitish. l'rimaries nll showing nuiform blackish on their exposed surfinces, but on the inner webs seen to bo marked with numerons regular and elose-set spots of white, whitish, or inuddy buff, for the most part isoluted within the webs, but on the


Fio. 377. - Peregrine Falcon, or Duck Hawk, $\frac{1}{3}$ nat. size. (From Brehm.)
inner primaries and secondaries, and toward the hases of all, becoming or tending to become lars reaching the edgo of the feather. Bill blue-black; cere and much of base of bill ycllow; feet yellow ; claws blackish. Size very variable; length of a good-sized $9,10.00$; extent 45.00 ; wing 14.50 ; tail 7.00 . ठ averaging smaller; wing 12.50 ; tail 6.00 ; a usual range, sex not considered, is, wing 11.50-14.00; tail 6.00-8.00; tarsus $1.75-2.10$; middle toe without claw rather more. Young : Recognizably similar to the adults in general characters ; not barred below, but there more or less extensively and heavily streaked lengthwise; upper
parts brownish or blackish, in cither case without the glancous bloom and appearance of transverse markings which the adults show, the variegation being chictly in light gray or rusty elgings of individual feathers. This faleon is the ceutral figure in the whole genns, and in one or another of its geographieal guises is cosmopolitan; it is universally but irregularly distributed in N. Am., searecly to be considered common anywhere; breeds as far south as Virginia at least, usually in mountainons regions; nests indifferently on trees or cliffs or the ground; eggs 2-5, oftener $3-4,2.10$ to $2.35 \times 1.60$ to 1.75 , a areraging about $2.25 \times 1.65$; white or whitish, spotted, blotched, wreathed, clouded, etc., with the reddish-browns, from chocolate or even purplish to the ochres. The peregrine is a birl of noted prowess, halitually striking a quarry as large as itself or larger, as grouse, dueks, herons, lares, cte.
504. F. p. pealin? (To T. R. Peale.) Peale's Peregrine. A dark form, described from the N. W. const. Dubious.
605. F. columba'rius. (Lat. columbarius, a pigeon-fancier.) Plagon Hawk (a name also applied to Accipiter fusens). Smaller thau any of the foregoing ; about the size of an Aceipiter fuscus, but much stouter and differently proportioned. Tarsus mostly with a donlle row of alternating seutella in front, feathered but a little way down ; midhle toe without chaw nearly as long as tarsus. Tail about of the wings, lightly rounded. Wings pointed by 2 d und 3d quills, 1st about equal to 4th; 1st and 21 emarginate on inner webs near the eud; 2d and 3d sinuate on outer webs. Sexes unlike; old $\delta$ bluish above, $\%$ aud young dark there. Old $\delta$ : Above, some shade of bluish, from paile bluish-gray or bluish-ash to dark bluish-slate, each feather rencilled with a fine black shaft line. Tail banded with the color of the upper parts and black, about three zones of cach, the subterminal black hand broadest, all subjeet to mueh variation; tail tipped with white. Primaries blackish, with lighter edges or tips, and nunerous oval transverse spots of white or whitish on the iuncr wels; onter webs often showing traces of ashy markings; a similar pattern continued ou the secondaries. Under parts white, or whitish, generally pure and inmaculate on the throat, elsewhere tinged with tawny or ochraecons, almost everywhre longitudially streaked with dark umber-brown; the individual streaks very variabie in size and distinctuess, generally blackish-shafted, as a rule heavy and thick on the breast, more strict on the flags and vent, changing to spots or even bars on the flanks; these latter markings sonnetimes involved in a bluish clouding. Side of head with fine dark pencilling on a thght or whitish ground, not guthered into a maxillary stripe, but eoaleseing on the ear-coverts; a pretty well idfined light superciliary streak; markings of side of head eonflucut on nape, forming a muchal band which interrupts the continuity of color of the upper parts. Iris brown; feet yellow; claws and most of bill bluish-hlack; cere and base of bill greeuish-yellow. This plumage is comparatively sellom seen. Length about 11.00 ; extent about 23.50 : wing 7.50-8.00; tail $5.00-5.50$; tarsus 1.35; middle toe without claw 1.25. Adult 9 , and specimens of cither sex, as usually observed: Pattern of coloration as before, but apper parts and tail quite different. Ahove, the bluish shade replaced by dark umber-brown, nearly uniform, or only iuterrupted by the nuchal band of streaks, but the feathers usually with appreciably paler edges, and black shaftlines, the latter especially on the head. Tail like buek, and tipped with white, and crossed by about four other narrow whitish or light ochrateous bands, formed of bars or trausverse spots on both webs of the feathers; the uppermost of these bands lying under the eoverts; there are generally only three exposed ones, besides the terminal one; the iutervening dark zones are all of about the sume width, say an ineh, but the subterminal one is usually rather wider than the others. Pattern of quill-feathers as in the $\delta$, but the spots rather tawny or fulvous than whitish. Under parts as befure, but the ground color ranging from nearly white to quite rich buff or even fulvous, and showing a wide range of variation in the heariness of the streaking. Length of 9 about 12.50 ; extent about 26.50 ; wing $8.00-8.50$; tail $5.50-6.00$. In quite young birds, the edgiugs of the feathers of the upper parts may be tawny or rufous. A spir-
ited little faleon, generally distributed in N. Ain., common, representing the merlin of Europe, F. asalon. Nests chiefly northerly, on branches or in holrs in trees, or an rocks; eggs ranging in size and shape from 1.50 to $1.80 \times 1.30$, some being subspherieal, others elon-gate-oval. The coloratiom ranges from a neurly uniforn deep rieh brown (ehestnut or hurnt siemm), to whitish or white, only numked with a few iudistinet dets of dull gruyish or ilratb. Such extremes are eomected ly every degree; n yeltowish-brown ground-color, irregularly splashed with rich radly brown, is the usual style. The murkings may be very evenly distributed, or mostly gathered in a wreath around one or the other end, or even both euds. The quarry is cliefly hirds, evon up to the size of a ptarmignn.
506. F. e. suek'leyl? ('To Dr. Geo. Suekley.) A dark form, ileseribed fron the N. W. coast. Dubiens.
507. F. e. rich/ardsonI. ('To Sir J. Richardson.) Riciambson's Pigeon ILawk. American Merlis. "Adult $\delta$; Upper plumage, dull earth-brown, cach feather grayish-umber centrally, und with a conspieuons black shaft-line. Head above, appronehing ashy-white unterionly, the black shaft-streaks being very conspieuons. Secondaries, primary-eoverts, and primaries, margined terninally with dull white; the primary-coverts with two trausverse series of pule oehraceons spots; primaries, with spots of the same, corresponding with those of the inuer wels. Upper tail eoverts, tipped and spotted beneath the surface with white. Tail, clear dral, much lighter than the primaries, bat growing darker terminally, having basally a slightly nshy cast, crossed with six sharply defiued perfeetly continuons bands (the last termiunl) of ashy-white. Heal froutally, laterally, and beneath - a collar round the uape (iuterrnpting the brown above) - and entire lower parts, white, sonewhat oehraceous, this most perreptible on the tibie; checks und ear-eoverts with sparse, fine, hair-like streaks of hatk; nuchal eollar, jugnlun, lreast, abdonen, sides, aud flanks, with a median linear stripe of elear oelure-brown on each feather ; these stripes broalest on the flauks ; each stripe with a conspichons blacis shaft-streak; tilie aud lower tail-eroverts with fine shaft-streaks of hrown, like the broader stripes of the other portions. Chin and throat, only, immaculate. Lining of the wings spotted with ochraceons-white and brown, in about equal amount, the former in spots approaehing the shaft. Iuner webs of primaries with trausverse broad bars of pale ochraceous - eight on the longest. Wing 7.70; tail 5.00; culmen 0.50; tarsus 1.30 ; middle toe 1.25 ; outer 0.85 ; inner 0.70 ; posterior 0.50 . Adult $\&:$ Differing in coloration from the male only th the points of detail. Ground-color of the upper parts clear grayish-dral, the feathers with conspieuously black shafts; all the feathers with pairs of rather indistinct roundel owhraceous spots, these most conspienons on the wings and scapulars. Secondaries erossed with three bands of deejer, more reddish-ochraceous. Bauds of the tail, pure white. In other respects exaetly like the male. Wing 9.00 ; tail 6.10 ; culmen 0.55 ; tarsus 1.40 ; midde toe 1.50; Young $\delta$ : Differing from the adult only in degree. Upper surface with the rusty borlers of the feathers more washed over the general surface; the rusty oehraceous forming the ground-eolor of the head, - paler anteriorly, where the black slaft-streaks are very conspicuous; spots on the prinary coverts and primaries deep reddish oelraceons; tailbands broader than in the ndult and more reddish; the terminal one twice as broad as the rest ( 0.40 of an ineh), and alhnost cream color. Beneath, pale oehraceous, this deepest on the brenst and sides; markings as in the adnlt, but aual region and lower tail-coverts immaenlate; the shaft-streaks on the tibie, also, seareely discernible. Wing 7.00; tail 4.60." (Rilgway.) Interior N. Ann., especially from the Mississippi to the Rovky Mts.; very near the last, both being elosely related to F. asalon, the fewer bars on the wings and tail apparently the principal charucter. A $\&$ I took in Dakota measures: length 12.75; extent 26.75; wing 8.50.
508. F. sparve'rius. (Lat. sparverius, a sparrower. Fig. 378.) Rusty-crowned Falcon. Sparrow Hawn. Smallest of our Fulconinc ; seses unlike in color, but of nearly the same size,
contrury to the rule in this family. Tail rounded, at lenst 3 as long as the wing, usually more. Wings puinted by 2 d and 3 d ruills; 1st alout equal to 4 th ; lst and 2 d emarginate on inner wels near the end; 21 and $3 d$ sinuate on outer wels. Tarsus feathered but a little way down in frout, decidedly longer than middle toe withont elaw, usually surpassing midde toe and claw. Young diffiring less than usual from ulults of their respective sexes. Ailults: Crown ashy-blue, with a chestmut pateh, sometimes small or altogether wantiug, sometimes weupying nearly all the crown. Conspienous black maxil-


Fio. 378. - Sparrow Hawk, Hat. size. (Ad nat. del, E. C.) lary and amrienlar putches whieh, with three others around the nape, make severn places in all, ustully evident, but some of them often rbseure or wanting. Back cimmumon-rufons, or chestnut, like the erown-patelh, in the $\delta$ with a few black sponts or none, in the \& with numerons black bars. Wingcoverts of the $\delta$ fine ashy-blue, like the erown, with or without laek spots; of the 9 cinnamon-rufous and lhackbarred, like the back. Quill feathers in $\delta$, $\rho$ ldackish, usually with pale edges and tips, and the inuer webs with mumerons white indentations, or bars continnous ulong the inner webs, leaving the black chiefly in a series of dentations proveeling from the shafts; ends of secondaries usually also slaty-blue like the coverts. 'Thil bright chestnut, in the o with white tip, broad black subterminal zone, and outer fenthers mostly white with several black bars, in the $\rho$ the whole tail with numerons imperfect black bars. Under parts white, varionsly tinged with buff or tamuy, in the $\delta$ with a few black spots or none, in the $q$ with many dark brown streaks; throat nud veat usually immaenlate. Bill dark horn; cere and feet yellow or orange. Length, either sex, 10.00-11.00; extent 20.00-23.00; wing 6.508.00 ; tail $4.50-6.00$; tarsus 1.35 ; middle toe without claw 1.00 . The young do not require to be separately deseribed, as the species is a strougly marked one, and as the young speedily acquire recognizable sexual eharacters. They aady be distinguished when just from the nest. N. An., everywhere very abundant. Despite its great variation in markings, aside from the momal sexual differences, this clegant little faleon will be immediately recagnized by the sulbgenerie charaeters of Tinnumeulus, its small size, and entirely peeuliar coloration. Its charaeteristic habit is to hover or poise in the air over some olyject whieh seems to prounse a meal, and then pounce down upon the prey. The birds are very active and noisy during the breeding scason. They build no nest, but lay in the hollows of trees, often deserted woulpeekers' holes, or similar nooks in rocks or about buildings. Eggs 5-7, nearly spheroidal, alout $1.33 \times$ 1.12; ground-culor usually buffy, or pale yellowish-brown; hlotehed all over with lark brown, the splashes of which are usually largest and most numerons toward the greater end, at or around which they may run into a crown or wreath. Some eggs are pale brown, minutely dotted all over with dark brown; some are white, with pale brown spots; and a few are whitish without any markings.
509. F. s. Isabelli'nus? (Low Lat. isabellimes, color of a dirty chemise.) Isarel Sparrow Hawk. A Middle Ameriean forin of the last, oceurring in the Gulf States, shading direetly into sparverius proper: $\delta$ without rufous on crown ; several lateral tail-feathers variegated, and the black zone an inch wide; black spots on back and sides very sparse ; breast ochraceons. If with the black bars of the upper parts very broad, upon a ferrugineous ground.
510. F. sparveriö'des. (Lat. sparverius, and Gr. eìos, eidos, likeness.) Cuban Sparrow Hawk. Closely related to F. sparverius, and generally similar, but apparently a distinet species. of : "Above, exeept the tail, entirely dark phumbeous, with a blackish nuchal collar; primaries and edges and subterminul portion of tail-feathers, black. Beneath, deep rufous (like the baek of sparverius) with a wash of plunbeous aeross the jugulum; throat grayish-white. Inner wels of primaries slaty, with transverse cloudings of darker. $\wp$ differing from that of
the above species in dark rafins lower parts, and dusky, mottled imer whes of prinaries." (Rilgway.) Culn; Florida.
511. F. fusciccorules'eens. (Lat, fuscus, dark; carulescens, bluish.) Femoral. Falcon. Arlosaioo Falcon. Quite different from any of the foregoing species, though behnging to the sparrow hawk group (Timmunculus); it has bern made a sepurate subgenus (Rhynechofalco). 13ill roblust, with large cere; irregular scutellation of tursus continuous on the tues; tarsus a little longer than midde toe without claw; 2d nad 3id quills longest; 1st about equat to 4 th; 1st and $2 d$ elunginate on inner wels; $2 d$ und $3 d$ sinuate on outer wehs. Size medium (anong the smadler fateons); firm slender; sexes alike. Adult \% \%: Above, mainem plumbeous; tail with about 8 uarrow white bars, and tipped with white, as are the secondaries; primaries with numeroms nurrow white bars on inner wels, mostly being isolated transverse spots, reaching neither shaft nor imere edge of the feathers; the same pattern less dufinitely continued on to the secondaries. Side of head with a brom white or tawny postocular stripe, contimons with the narrowly white foreleal, shading into orange-brown on the nape, where contlaent with its fellow ; auriectars mostly white, set in the blaek of the side of the head, but contimuns with the white of the thront, so that a bhack supra-aurieuhar stripe meets a h hack mystucial stripe under the eye. Sides of body and a broat belly-haud black, with or without numerous narrow white bars; the extent of this bhack very varinble; it oswally lenves the breast white or tawny, but in younger specinens the whole breast is streaked with black on a tawny gromad. Throat usinally white. Lining of wings blackish, spotted with white, the borier mostly white or tawny. Flauks, Hags, and crissum uniforn tuwny or orange-hrown. Young sufficiontly similar, lout upper parts rather dark brown than plumbeous. Length 15.00 or unre ; wing $10.00-11.00$; tail $7.00-8.00$; tarsus 1.75 ; midde toe without claw 1.50 . A handsome hawk, well-known and wide-ranging in S. and C. Am., reaching just over our Mexican buriler. Nest in trees or bushes; eggs $1.80 \times 1.65$, white, finely doted with light brown, overlaid with bleteles of dark brown.

## 46. Subfamily POLYBORINE: Caracaras.

Anatomical characters of Faleonine proper, in the seapular arrangement by which a process of the coraeoid reaches the clavicle, the central tuberele of the extensively ossificd nasal bones, the anterior keel of the pahate, and the superorhital shied in a single piece; external characters very unlike those of Falconina, and general aspect vulturine. Bill toothless. Sternman single-notehed on each side behind. Three or more primaries sinuate-emarginate on inner wels; 3 d or 4 th longest ; 1st shorter than sth. A swall but remarkable groul, comlining some of the essential characters of falcons with others more vulture-like; the species are chiefly terrestrial, rather slaggish, and feed much on carrion. The genera are lolyborus, Phalcobanus, Senex, Milrago, Ibycter, and Daptrius, all confined to America.
179. POLY'BORUS. (Gr. todußópos, polyboros, very vomeious. Fig. 379.) Caracaras. Bill long, ligh, muel compressed, little hooked, the commissure nearly straight to the deffeeted end; cere ending anteriorly in a nearly straight vertical line; nostril high in the front upper corner of the cere, linear, oblique, its posterior end uppermost, its tuberele concealed. Chin and sides of head bristly, extensively denuded; a naked pectoral area; an oceipital crest. Tibie shortly flagged. Tursus nearly twieo as long as middle toe without claw, almost entirely maked, chiefly reticulate, but in front broadly scutellate in single or double row; lateral toes of about equal lengths; hind toe much the shortest ; claws long and little curved. Wings very long, with 3d and 4th quills longest, 2 d and 5th next, 1st shorter than 6th or 7th; outer 4 or 5 emarginate. Tail rounded, about $\frac{3}{3}$ as long as wing. Comprising two or three species of large vulture-like carrion hawks, of terrestrial habits, and ambulatorial, not saltatorial, gait, P. cherivay, P. auduboni, and P. lutosus, of the warner parts of Ameriea.
535. P. au'duboni. (To J. J. Audubon.) Common Caracara. Ad. $\bar{\delta}$ of: Gencral color blackish,
the thront, neek all avound, and more or less of fore buck and breast whitish, spotted und ehiefly barred with blackisl; upper and under tail-coverts and most of the tull white, the latter very nunereusly barred with bluckish, of which color is the broud temminal zone; the slufts white along the white portion of each fenther. Basul portion of primuric.s likewise harred with whitish. Bill variously pale colored; cere carmine; iris browu; fuet yellow; chaws black; soft purts drying to a dingy indefimuble color. Young similur, but rather brownish, the murkings of the borly in lengthwise struaks, not eross-bars; tail, however, barred. Length (either sex) $21.00-23.00$; extent about 48.00 ; wing 14.50-16.50; tail 8.00-10.00; tarsus uhout 3.60 ;

middle toe without elaw 2.00. I describe the N. Am. bird, which is mueh less extensively barred than that of S. Ain. (See Cassin, Pr. Phila. Acad., 1865, p. 2.) The difference in several specinens handled is striking, nearly the whole body, wiugs, and tail of the S. Am. bird being inultitudinously rayed across, while in Texas and Florida specimens the body and wingcoverts are mostly uuiform, the barring being restricted to the neek and fore half of the body, and to the primaries and tail-feathers. If I have compared age for age, the bird is eertuinly different. P. lutosus is barred throughout, and otherwise different again. S. border of U. S., Florida to L. Cala. and southward, common, in some places abundant, gregarious like a turkey-buzzard where offal is exposed. Nests bulky, in trees and bushes, of sticks and
lenves; egge commonly 2 , broally oval or mubspherleal, heavily wolored with botches and elusters of rich reddish-hrown mal sumaller harkish over-spots; size 2.20 to 2.40 by abont 185. The long neek mal legs of this bital, its terrestrinl habits mal walking powers, give it peenlinr eharncter, almost suggesting Giypogerumes. Like our vultures, it is a constant feature of the seene in some sontherly loculities.

## 47. Subfamily BUTEONINFE: Buzzards and Eagles.

Bill varinhlo in slze and shape, but withont the toothing and notehing of that of Folcomime (with rave exepptions), the eutting edge being varionsly lobed or festomed, or simple. Nonstrils not cirenhar, nor with a central tuberde; masal septum lucompletely ossified. Suprrriliary shiold more or less prominent, usunlly comsisting of two piaces. Semphar proeess of the cormeoid not produced to meet the elavide. Wings mad tail varinble, bat not presenting the spechal chatracters noted under Fulconinc, nor the relative lengths of those of Aceipitrine. Tarsus obvionsly shorter than the tibie, genernlly sentellate before and behind, somutimes fenthered to the toes. 'The buzzards form a large gromp, not ousy to deftue except by wexduslon; though quite distinct from Falconine und Polyborine, they grade intu cuch of the ather subfamilies here presented. They ure hawks of medimm and rathur lage size, lomsy-bodied, of strong but measured thight, inferior in spirit to the true hawks and haleons, amb as ande fred upon humble game, which they rather smateh stealthily than enpture in opern pirare. 'I'he extensivo genus Buteo with its subdivisions, und its compmion Archibuteo, typify the buazards; thoy inelude, however, a grent variety of forms. With them monst be assoriated the engles; for the pepular cestimate of these fanous great birds as something remarkolbly elifferent from ordinary haws is not confirmed by examination of their stracture, which is the same as that of other buzaads. Althongh usually of large size and powerful physique, they are far below the smallest faleons in mptorial character, prey like the bazamels, mad often stoop to earrion. The genus Aquiln may stand us the type of an eagle; its several spucias are confined to the Old Wordd. with one exception. Hetiaëtus represents a derided momifiention, in maptation to m, rititae and piseivorons habits. A celebrated birl of this gronp is the harpy eagle, Thrasyaëtus harpyiu, with immease bill and feet, und one of the most powerfil birls of the whole fumily. There ure several other genern in either hemisphere.

180. BU/TEO. (Lat. buteo, a buzzard-hawk.) Buzzamos. Size medium and large; form heavy, robust. Bill of moderate size aud ordinury shape. Wings rather long and pointed, excerding the tail to a variable extent; 3il to 5 th quills longest, 1st to 5 th emarginate on inuer wels, 1st not longer than 8th. Tail of moderate length, probably averaging of of the wing, a little rounded. Feet more or less robust; tursi scutellate in front at least, feathered in front for a varying distance; tibie flagged. This is the central or typical genus of its subfamily, as Falco is of Falconina, embracing numerous (about 30) species of nearly all parts of the worth excepting Austrnlia; about half of them American. The type is B. vulgaris of Europe, to which the N. Am. B. swainsoni is so elosely related. Four of our species (BB. borealis, swainsoni, lineatus, and pennsylvanicus) are abundant "hen hawks" or "ebieken hawks" of the U. S., the first named runuing into several varieties; the others are little known (BB. lurlani,
cooperi), or of very partial distribution in N. Am. In all eases, the sexes are alike or similar; the $\rho$ is lurger thun the of the young are different from the adults; melunism is frequently exhibited.

## Analysis of Subyenera and Species.

Five outer primaries emarginnte or slmuate on hmer webs ; tall more than fithe whing bill high at base ; nostrlls oval, with eceentrle tabercie. (I'trabuteo.)

Tall blachish (with white base and tip); lesser wing-coverts and tlbise reddish; general plamage biacklsh. Southwestern U. S., common
unicinetus
Four onter primarles emarginnte or simuate on lnner webs.
Tuil white, with a brond black sabterminal zone and mmerons very narrow, zig-zag, or broken, binckish cross-lhes. Texas . . . . . . . . . . . . . . . . . . . . . . albocaudtus
Tall mosily white, ashy-clouded; marked lengthrise whih rufous and darker; and with dark subterminal zone ; under parts mostly whlte. Cala., one spectmen known . . . . . . . . cooperi bt
T'ail motilel with dusky and white, and whin sulterminal blackisi zone; showing also redellsh touehes. Plumage almost entirely blackish, with fleeey-whito bases of feathers. Kas. to Tex., little known . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . harlani
Tall of adult ehestnut-ret, with broad black subterminal bar, nad others or not; no reddish on wingcoverts; whito prevalling on under parts, especially breast. Tail of young eloseiy barred whll grayish and blackish. Largest and most robust; whing usuaily $\mathbf{1 4 . 0 0}$ or more; tarsus stout. N. Am., abundant . . . . . . . . . . . . . . . . . . . . . . . . . . Iorealis 516-510

Tall of ndult blach, erossed by about 6 white bars ; primarles spotted with while ; lesser whig-coverts reddish, like under parts. Tail of young dusky, numerously barred with whitish; under parts whitlsh, streaked with dusky. Less robast; wing usually under 14.00 ; tarsus siender. N. Am., abundant . . . . . . . . . . . . . . . . . . . . . . . . . . . . . linectus 500
Tall of adalt blach, with 3 broad white zones on huer wels only of the feathers, ashy on outer webs ; flumage biack, spotten or not with white. Tall of young lusky, imer welis mostiy white, black-barral. Soulhwestern U.S.
abbrevitus 50
Three onter primaries emarginate or sinunte on inner webs.
Tail mmeronsly and narrowly uross-barred with lighter and darker. Plumage extremely variuble, but not extenslvely redilish underneath, nor eheeks whth a dark mustache. Large.; wing usuntly over 13.00. Chietly western U. S., abundunt . . . . . . . . . . . . . . . . arcaiu*пиi
Tall of adult blackish with -hout 3 light gray bands exjosed ; muder parts extensively rufous; a dark monstache. Small; wing under 12.00. Eastern U.S., common . . . . pemusylranieus
Tall (of adult ?) erossed with numerous llght and dark tars ( $6-8$ of each); gereral color fillginous, scarcely or not varled. Southwestern U. S. . . . . . . . . . . . . . . . brachyurus 862, 88:

## * Heavy-weights; 5 outer primaries cut.

512. B. unichn'etus har'risi. (Lat. uni-, onee; cinctus, girdled. To Dilw. Harris.) Harmis's Buzzamb. Adnlt $\delta \$$ : General plamage blackish, more or less intense, sometimes rather dark choolate-brown, blackening on wings and tail, but in my ease pretty miform over the whole body. Lesser and part of middle wing-coverts, lining of wings, and the tibie, brownishred, or rich chestnut. Tail-eoverts und base of tail brondly white, thus girdling the whole figure ; end of tuil also white for an ineh or more. Length of $\delta$ about 20.00 ; extent $41.00-$ 46.00 ; wing $12.50-13.50$; tail $8.50-9.50$; tursus $3.00-3.25$; middle toe without chaw 2.00 . ㅇ larger; abont 23.00 ; extent $43.00-17.00$; wing $13.50-14.50$; tail $9.510-10.50$. Young: Less decidedly blackish, the upper purts varied with rusty-brown, lower quite tawny with dusky spots or streaks, chestnut of wings not umbroken, and white of tail less distinctly defined. Tibie tawny-white, distinetly hurred with chestunt. But in any plumage the species is unmistakable, forming a sepurate subgenus from Buteo proper, by some ranked as a genus; the loral region is extensively deunded to the eye, and furnished with short radiating bristles. In some respects it resembles Polyborws, being a sliggish, carrion-feeding bird, usually found assoeiated with the carneara, turkey-buzzard, und black vulture. It is a eommon iuhabitant of the warmer parts of Ameriea and over our Mexiean border; ubundant in some parts of Texas. Nest in a tree or bush; eggs commonly 2 , measuring $2.00-2.10 \times 1 . \% 0$, white or whitish, unmarked or with faint brownish-yellow. (Parabutco Rilg. Erythrocnema Sharpe.)

## ** Heavy-weights; 4 outer primaries cut.

513. B. albocauda'tus. (Lat. albus, white; caudatus, tniled.) Whime-talled lbezard. Adult
of 9 : Tail und its coverts white, with a broad black subterminul zone, with unmerous
very fine zig-zag or broken blackish cross-lines. Upper parts (excepting the rump, which is white like the tail), definitely including the sides of the head and neck, ash-color or plumbeous, lighter or darker in different cases, the feathers fleecy-white at bases so extensively as to show with the least disturbance of the plamage, and on the scapulars tinged with reddish. Most of the lesser wing-coverts (but not quite to the bend of the wing), chestnut, somewhat as in B. unicinctus. Entire under parts pure white, lightly touched with fine dusky eross-bars on the sides, lining of wings, and usually the tibie. On the surface of the wings the plumbeous of the upper parts deepens to the blackish of the prinaries, whose inner webs are lighter aud more brownish, erossed with munerous darker bars, and toward the base are cut, barred, or speekled with white, which increases in regularity, firmness, and extent on the secondaries. Shafts of wing-feathers brown or black, those of tail white along the white portion of the tailfeathers. Bill mostly dark, in part light; feet yellow; claws black. Leugth of $\delta 23.00$; extent 49.00: wing 16.00; tail 7.00; chord of eulmen, including eere, 1.40 ; tarsus about 3.25 ; feathered abont 1.00 down in front. \& larger; length 24.00 ; extent 54.00 ; wing 17.50 ; tail 8.00, etc. (Described from Sennett's and Merrill's Texas specimens. Young unknown to me.) A fine large hawk of the warmer purts of America, lately aseertained to reach the Rio Grande of Texas; it is very unlike any other of this conntry.
514. B. coo'peri'? (To Dr. J. G. Cooper.) Cooper's Buzzand = A cehibuteo fermgineus? "IIead, neek, and whole lower parts white; feathers of the head and neek with medial longitndinal strenks of black, the white prevailing on the oceiput and superciliary region, the black predominating over the cheeks, forming a "mustache;" throat with fine lanceolate blackish streaks; sides of the breast with broader, more cmeate markings of the same; Hanks with narrow, lanceolato stripes, these extending sparsely across the abdomen; tibiæ and lower tailcoverts immaculate, the inner face of the former with faint speeks. Upper plumage in gencral dark plumbeous-brown, inclining to black on the back; plumbeous elearest on primaries, which are uniformly of this color, the inner ones inclining to fine cinereous. Seapulars and wing-coverts spattered with white beneath the surface. Rump black; upper tail-coverts white, tinged with rufous, and with irregular, distant, transverse bars of blackish. Tail with light rufons [revailing, but this broken up by longitudinal daubs and washes of cincreuns, and darker mottlings runuiug longitudiually on both webs; basally, the ground-color approaches white; tips white, with a distinct but very irregular subterminal bar of black, into whieh the longitudinal mottlings melt; outer webs of lateral feathers entirely cinereons, and without the black bund. Under side of the wing white, with a harge black space on the lining near the edge; under surfaces of primaries white anterior to their emargination, finely mottled with ashy and with indistinct transverse bauds terminally. 4th quill longest ; 3d shorter than 5th ; 2d equal to 6th; lst equal to 10 th. Wing 15.75 ; tail 9.10 ; tarsus 3.25 ; middle toe $1.70 .{ }^{\prime \prime}$ Samta Clara Co., Cala., one specimen known, probably the last as well as the first; for I suppose this to be Archibuteo ferrugineus (with or without a mésalliance of Buteo borealis), with abnormally denuded tarsi. I have carefully examined the type specimen, but copy Mr. Ridgway's description in preference to constructing a new one.
515. B. har'lan1. (Ton Dr. R. Harlan.) Harlax's Buzzard. "Black Warrior." "Form strong and heavy, like $B$. borealis, but still more robust ; tibial plunes unusually developed, long and loose, their ends reaching to or beyond the base of the toes; lateral toes nemrly equal. Four outer primaries with inner welss cut. Wing $14.25-15.75$; tuil $8.80-10.00$; eulmen 1.00 ; tarsus 2.75-3.25; middle toe $1.50-1.70$. Nearly uniform black, varying from a sooty to a carhonaceous tint, with more or less of eoncealed pure white. Adult : Tail coufusedly muttled longitudiually with groyish, dusky, and white, often tinged or mised with rufous, the different shades varying in rehtive amont in different individuals; a sulterniunl band of bhack. Young: Tuil grayish-brown, crossed by about 9 very regular and shurply defiued broad bands of black about equal in width to the gray ones." (Ridgway.) La. and Tex. to Kas. ; an oliscure
species, variously interpreted by writers. Different "blaek hawks" have been ealled "harlani," such as the melanistic phases of both borealis and swainsoni, and hurlani has been supposed to be not different from borealis. A few specimens in the Smithsouian Institution, identified with Audubon's bird by Mr. Ridgway, agree sufficiently with the plate and deseription, and the alleged species may, for the present, stand upon its own demerits.
516. B. borea/lis. (Lat. borealis, northern. Fig. 380.) Red-talled Buzzard. "Hen Hawk." Adult $\delta$ \& : Upper surfaco of tail rieh chestaut, with white tip and nsually a black subterminal zone, with or without other narrower and more or less imperfect black bars; sometiaces barred throughout. From below, the tail appears pearly whitish with a reddish tinge, either quite uniform, or barred throughout with the whitish and blackish. In general, it is the $\boldsymbol{q}$ with the most barred or completely barred tail, the $\delta$ with the uniform tail, only subtermiually once-zomed. Upper parts blackish-brown, with a theroughly indeterminate amomnt of light variegation, gray, fulvous, and whitish; feathers of hind head and nape with eottomy white bases, showing when disturbed; those of hind neck usually with fulvous edgiug; of


Fig. 3s0. - Red-luiled Buzzard, nat. size. (Ad nat. del. E. C.)
seapular region showing most variegation with tawny or whitish, or both, the seapulars and adjoiuing feathers being largely barred, and ouly blackish on their exposed portions; pyper tail-eoverts showing mueh tawny and white. Ground color of moder parts white, more or less buff-toned, the dark color of the upper parts reaching nearly or quite aromed the throat, the flanks and lower belly heavily marked with dark brown or blackish, but a large peetoral area, with the tibie and erissum, mostly free from markings, as a rule; but no deseription will eover the latitude of coloration. Primaries backening on their exposed portions, for the rest lighter grayish-brown, dark-burred ueross both webs, and extensively white-areated on inner webs basally. Length of $\delta 19.00-22.00$; extent about 45.00 ; wing $13.50-16.50$; tail 8.50 -10.00 ; tarsus $2.50-3.00$, feathered half-way down in front. \% larger; length 21.00-24.00; extent about 56.00 ; wing $14.50-17.50$; tail $9.50-10.00$. $\delta$, $\%$, young: General character of the upper parts the same as in the adult, but less variegated, and that chicfly with whitish and buff, instead of grayish and fulvous; upper tail-eoverts moro regularly barred with dark and white. Tuil entirely different, without any shade of red; light gray, with numerous (6-10) regular dark bars, and narrow white tips; the gray gradually yields to the chestnut shade
with reduction, interruption, or extinction of all these bars except the last one. Under parts somewhat as in the alult, but, like the apper, without the fulvous or rafons shades; usaally white, mmarked in a large pectoral area, with circlet of throat stripes, and promonnced abdominal zone of dark or blackish markings; tibia spotted or not; crissum immaculate. There should be no diffienlty in recognizing this hawk moong those of the Eastern U. S. in any plamage; the red tail of the adnlt is of course distinctive; a weakly young male might raise is donbt with relerence to $\boldsymbol{B}$. lineatus; in that case, notice the stout tarsi, feathered abont haliway down; the decided white pectoral mea, free from spots, cireumseribed by dark markings, especially those of the abdominal zone; mad absence of any reddishness on the apper parts or wing-coverts. Such is the ordinary "hen hawk" so abundant in Eastern North America, where it is subject to comparatively little variation. In the West, however, where it is equally numerons, it sports almest interminably in color, and not always conformably with geographical distribution. Several of these phases have received special names, as given beyond. I am willing to spread them upon my page, but too much of my life is behind me for me to spend mach time in such trivial mutabilities. The tendency is to melauism nod erythrism, the extreme ease of which is $\boldsymbol{B}$. calurus of Cassin. A pure borealis, exactly matehing the nomal Eastern type, is seldom seen in the West. But iu all its color-variation, the bird preserves its: specific eharacters of size and robust proportions, being thus readily distinguishable fron the smaller aud weaker species, B. swainsoni, in any of the endess and somewhat parallel variations of the latter. The nest is usually built high in a tree, a bulky mass of sticks and smaller twigs, mixed toward the centre with grass, moss, or other soft material, and often some feathers. Eggs generally 3 , about $2.40 \times 2.00$, dull whitish, sonetimes with only a few pale markings, oftener boldly and richly blotched with warin shades of brown. The young are slow to aequire their perfeet plumage, being long full-grown before the red appears upon the tail, aud this ustally precedes the fulvons of the uader parts.
517. B. b.calu'rus. (Gr. ka入ós, kalos, beautiful; oúpá, oura, tail.) Western Red-tall. Black Red-tail. The extreme catse is chocolate-brown or even darker, quite unicolor, with rich red tail crossed by several black bars; from which erythro-melanisun grading insensibly into ordinary borealis. The usual case is increase over borealis of dark rufous and dusky shades in bars and spots underneath, particularly on the flanks, flags, and erissum, and preseuce of other than the subterminal blaek bar on the tail. One case is chocolate-brown, with a great reddish bloteh on the breast. Western N. Am. at large, particularly U. S. from R. Mts. to the Pacific.
518. B. b. Iucasa'uus. (Of Cape St. Lacas.) St. Lucas Red-tail. A light-colored form, like krideri, white below, tinged with rufous on the tibix, and no black sabterminal bar on the tail. Lower Cala.
519. B. b. kri'deri. ('To John Krider.) Krider's Red-tatl. A light-eolored form, pure white below, with few markings or none, and the subterminal tail-bar reduced or obliterated. High central plains, U. S. This nod the last hardly tenable.

## ** Light-weights; 4 outer primaries cut.

520. B. Iinea'tus. (Lat. lineatus, striped.) Red-shouldered Buzzard. Winter Hawk. "Cimcken Hawn." Adult $\delta \%$ : Feet and eere chrome yellow, the meterior tarsal seales tinged with greeuish. General plumage of a rich fulvous cast. Above, redlish-brown, the feathers with dark brown eentres, giving the prevailing tone, and black shafts; heal, neek, and entire under parts orange-brown, mostly with dark shaft-lines and white bars, especially on the lower parts posteriorly; lesser wing-coverts rich orange-brown or ehestunt, forming a conspicuous area on the bend of the wing. Quills and tail-feathers lhaek, beatifully marked with white; the primaries and secombaries with white spots or bars on loth webs terminating on eaeh edge of the feather, the light bars which cross the feather, and the darker intervening
spaces, being more or less touched with reddish. The same style of marking on the wingcoverts; the tail crossed with several narrow white bars, and the tip white. Young very different; little or no fulvous or orange-brown; above, plain dark brown, the wing-pateh indicated or not; head, neck, and under parts white or buffy-white, fully streaked or arrowheaded with dark brown. Tail brown, crossed with many lighter and darker bars, the former mostly tawny on the outer webs, whitish on the inner webs; wing-quills exteusively variegated in similar pattern. Length of o $18.00-20.00$; extent ubout 40.00 ; wing 11 : $0-$ 13.50 ; tail $7.50-8.50$; tarsus $2.75-3.25$; 9 20.00-22.00; extent ubout 45.00 ; wing $12.10-$ 14.00 ; tail $8.50-9.50$. There is much variation in size; Florida and Gulf specimens are very small. Nearly as long as B. borealis, but not nearly so heavy; tarsi more extensively dennded. The adult of this handsome hawk is unnistakable; but the student may require to look closely after the young. Eastern N. Ain., one of the commonest hawks of the U. S., especially in winter; not far N. in Brit. An. Habits and nidification sitnilar to those of B. borealis; eggs 2-1, 2.00-2.25 $\times$ about 1.75 , with the usual range of coler-variation.
521. B. 1. e'iegans. (Lat. elegans, choice.) Western Ren-shouldered Buzzard. The erythrism of the last. In extreme case, the whole under plumage rich dark reddish, almost obliterating the usual markings; wings and tail, however, still elegantly barred with pure white. R. Mts. to the Pacific, U. S.
522. B. abbreviadus. (Lat. abbreviatus, shortened.) Band-tailed Buzzard. Adult of $\boldsymbol{\rho}$ : Coal-black, glossy and uniform over the whole borly. Tail black; viewed above, it seems to be crossed with 3 zones of ashy-gray or slate-tolor, increasing in width and firmness from the proximal to the distal one, and is narrowly tipped with white; from below, there uppear 3 pure white zones, siuce the ashy is on the outer webs only of the feathers (both webs of the middle pair, however), and the white is on the inner webs. The plunage of the head is snowy-white at the roots, and in some specimens, probably less mature, it is so extensive on the hend, neck, and breast as to appear in spots on the least disturbance of the feathers. The wingfathers appear quite black in the folded wing, but their inner webs basally acquire the usual light and dark spacing, with nore or less whitish nebulation, or white areation. The feet appear to be yellow, the bill mostly dark. Young recognizably similar? Length of my Arizona specimen 19.50; extent 47.50; wing 15.50-16.50; tail 8.50-9.00; tarsus 2.50; middle toe without claw l.f0. A peculiar hawk, very milike any other of the U. S., slightly built, with long wings and tail; not get well known nor worked out in all its plumages. Cent. Am. and Mex. into Southwestern U. S.; Ariz., Cala. (B. zonoccreus, Scl., Tr. Z. S., 1858, pl. 59 ; Ridgw., Hist. N. A. B., iii, 1874, 1. 272. B. albonotatus, Gray.)

## * * * Light-weights; 3 outer primaries cut.

523 B. swain'soni. (To Wm. Swainson.) Common Amehican Buzzamd. Swainson's Buzzard. Adult $\delta$ \& : Upper parts dark brown, very variable in shade according to scason or wear of the feathers, varied with paler brown, or even reddish-brown edgings of the feathers, but without the clear fawn-color of the young; the fenthers of the crown showing whitish when disturbed, and usually sharp, dark shaft-liues; the upper tail-coverts chestnut and white, with blackish bars. Quills and tail-feathers as below, but the inner webs of the former showing more decided dank cross-bars upon a lighter marbled-whitish ground, nend the latter having broader nud sharper, dark wary lars. These large quills, and particularly those of the tail, vary much in shade according to wear, the new feathers being strongly slate-colored, the old ones plain dark brown. The tail, however, never shows any trace of the rich chestnut that obtains in the adult $\boldsymbol{B}$. borcalis. Iris brown, never yellow; feet, cere, gape, ind base of under mandible rich ehrome-yellow; rest of bill und claws llluish-black. Adult $\delta$ : Under parts showing a broad pectoral area of bright chestnut, usually with a glacous cast, mud shurp black shaft-lines; this area contrasting sharply with the pure white throat. Other under parts white,
more or less tinged and varied, in differcit specimens, with light chestnut. In some males, this chestnut is diminished to traces, chicfly in flank-bars and arrow-heads, and the white throat is immaculato; in others, the throat shows blackish peucilling, and the rest of the under parts are so much marked with chestnut, chiefly in cross-bars, that this color predominates over the white, and appears in direct continuation of the pectoral area itself. Some feathers of this area are commonly dark brown. Leugth 19.00-20.00; exteut about 49.00 ; wing 15.00 or a little more; tail 8.50 ; tarsus 2.50 ; middle toe without claw 1.50 . Adult $\%$ : Much darker underneath than the male; throat pure white, but other under parts probably never whiteuing decidedly. Pectoral area from riela dark ehestnut or mahogany-color, mixed with still darker


Fig. 381. - Buteo eulgaris of Europe, $t$ nat. size; not distinguishable in the cut from one of the plumages of R. scainsoni. (From Brohm.)
feathers, to brownish-black; and other under parts heavily marked with ehestnut, chiefly in cross-bars alternating with whitish, but on the flanks, and sometines across the belly, these markings quite blackish. The general tone of the under parts may be quite as dark as the pectoral area of the male, but it lacks uniformity, and the increased depth of color of the peetoral area in this sex suffices to preserve the strong eontrust already mentioned. Length 20.00-22.00; extent $50.00-54.00$ : wing $15.00-16.50$; tail 9.00 . Changes of plumage with age affect chiefly the under parts; the lack, wings, and tail are nore nearly alike at all times. Young of 9 : Entire upper parts dark brown, everywhere varied with tawny edgings of the individual feathers. The younger the birl, the more marked is the variegatiou; it eorresponds in tints elosely with the color of the under parts, being palest in very young exanples. Under parts, including lining of wings, ueurly uniform fawu-col-r (pale dull yellowish-brown),
thickly and sharply marked with blackish-lrawn. These large lark spots, for the most par: circular or gutiform, crowd neross the forebreast, scatter on the middle belly, eularge to crossbars on the flanks, become broad arrow-heads on the lower belly and tibie, and are wanting on the throat, which is only marked with a sharp, narrow, blackish peneilling along the median line. Quills brownish-black, the outer webs with an ashy shode, the inner webs toward the base grayish, paler, and murhled with white, and also slowing obseure dark cross-bars; their shafts blark on tup, nealy white underneath. Tail-feathers like the quills, but more decidedly shaded with ashy or slate-gray, and tipped with whitish; their numerons dark cross-bars show more phainly than those of the quills, but are not so evident as they are in the old birds. Nestlings are covered with white fluffy down. Western N. Am., Mississippi Valley to the Pacific, abmiant; in many regions the commonest and most chararteristic of the large hawlas; oceasionally eastward throngh the N. States to Camada and New England. Nests indifferently on the ground, clifts, bushes, trees; nest indistinguishable from that of other large hawks; eggs usually $2,-1$ have never found more, sometimes only one; they are about $2.25 \times 1.75$, resembling hen's eggs, being nearly colorless and umarked, like those of the marsh hawk; sometimes stained with rusty-brownish, probably never marked all over nor boldly blotehed anywhere. This buzzard represents the European B. valgaris (fig. 381) in N. Am., being, in fact, little different. (It is Falco buteo And., folio pl. 3i2; B. vulgaris Sw., F. B. A., jl. 27 ; Aud., 8 vo, pl. 6; B. montanus Nutt., 1840, not of authors; B. bairdi Hoy (young) ; ? B. oxypterus Cass. (young) ; B. insignatus Cass., Ill. pl. 3I (melanistie) ; B. gutturalis Maxim. ; B. obsoletus sharpe, 1874 (not Fulco obsoletus Gm.). It is probably nlso B. "vulgaris" of Mayuard, Bull. Nutt. Club, i, 18i6, p. 2; mad of Ridg., ilid. p. 32.)
524. B. pennsylva'nicus. (Lat. pennsylvameus, of Wm. Penn's woods.) Mroad-wivged Buzzard. Adult $\delta$ \& : Above, dark brown, the feathers with blackish slaft-lines, and pale grayish-brown or even lighter edgings, those of hind head and nape cottony-white basally; usually also some feathers with fulvous edgings, especinlly on the himd neek; upper tail-coverts barred or spotted with white. Primaries and sccondaries blackish on outer webs and at ends, most of the inner webs white in large area, more or less perfeetly barred with dusky; concealed parts of scapulars thus barred on both webs. Exposed portion of tail with three blaekish zones, the terminal one broadest, alternating narrower pale gray or grayish-white zones, one of these terminal ; from below these zones appear whitish, but from above grayish. Uuder parts mixed white and fulvous-brown, erdull chestnnt, the latter nearly as promounced as in $B$. lineatus, the pattern being rather that of Accipiter fuscus or A. cooperi; the fulvous in excess anteriorly, the white prevailing posteriorly and nearly or quite immaculate on crissum; the middle regions with the white in oval paired spots or incomplete bars on each feather, the flanks and tibie pretty regularly barred with the two colors; most of the feathers black-shafted, producing a fine pencilling, this black increasing to deeided streaking on the white throat, and forming noticeable maxillary patches. Lining of wings mostly white, but with some reddish and blatkish spotting. Bill mostly dark; feet yellow; claws black. Length of ס 14.00 ; extent 33.00 ; wing $10.50-11.00$; tail $6.50-7.00$; tarsus 2.30 ; middle toe without claw l.20. of larger; wing 11.00-11.50; tail $7.00-7.50$. Young: Differs as usual in the genus, in lacking the special coloration and pattern of the under parts, tail-pattern different, wing-patteru much the same. Upper parts blackish-brown, highly variegated with fulvous, tawny, or whitish edgings of all the feathers, on the head and neek the light and dark colors in streaks about balaneing each other. Under purts white, more or less buff-toned, with more or fewer livenr or elubbed fuscous markings on the breast and sides, changing to arrow-heads on the flauks and sides, the amount of this marking wholly indeterminate. Tail crossed with umerons light und dark bars (six or eight of each exposed), on both webs of middle feathers and outer webs of the others; these on their inner welss largely white, with consequently better promounced dark bars; all the feathers tipped with white. Eastern N. An. und throughouc Middle Americn, common;
a sanall but stout Buteo, with ample wings and tail, very different from any of the foregoing, and casily recugnized by its size aud proportions, aside from color. A large $\$$ resembles a small $\delta$ B. lineatus in some respects, but the difference is too great to require detailed comparison. Nesting nowise peeuliar ; eggs $3-5,2.00 \times 1.60$, heavily murked.
882, 883. B. brachyu'rus. (Grr. $\beta$ paxús, bruchus, short ; oipá, oura, tail.). Flliginous Bezzard. Resembling B. albreviatus in being blackish or fuliginous all over, but cutirely another bird, belonging to a different section of the genus. Only threc prinuaries are abruptly emarginate on the imer web, though the next one is sinuate. Adult $\$ p$ Color fuliginons, or dark umberbrown, nearly uniform, but barred on the under wing- and tail-coverts with white, and the frathers of the hind head and mape tlecey-white at lase ; the color blackening on the exposed surfices of the primaries, the imer webs of which are extensively whitened, with the usual dark bars; little white, bowever, on the secondaries, execpting the inner ones, most of them being simply spaced gray or light brown between their dark bars. Tail-puttern as usual in young hawks of this genus, there being numerous ( 6 or 8 exposed) blaekish and lighter grayish bars alternating, the subterminal one of each broalest, the whole tail tipped with grayishwhite; the inner webs of all the feathers excepting the central pair whitening in the spaces between the dark bars. Length 10.00 ; wing 13.00; tail 7.00; tarsus 2.00. (Described from No. 12,117, Mus. Siniths. Inst., from Mazatlan, Mex., agreeing with B. fuliginosus Scl., 1'. Z. S., 1858, p. 356; Tr. Z. S., 1858, p. 267, pl. 1xii ; a birl supposed to the the young of the sane is B. oxypterus, Cass., Pr. Phila. Aead., 1855, p. 283; both are treated as a variety of B. swainsoni ly Ridgway, Hist. N. A. B., iii, 1874, p. 266; but are new supposed to be melanistio adult, aud young, of a good species, probably B. brachyurus Vieill., which normally has the face and most under parts white.) Mexiean border, Florida, and southward.
181. ARCHIBU'TEO. (Lat. archi-, from Gr. ápXós, archos, a lender, chief; uuteo, a buzzard.) Ilare-footed Buzzards. Chars. of Buteo proper, but tarsi feathered in front to the toes, naked and reticulate along a strip behind. Wings very long; 3d and tht quills longest; 1st shorter than 7th; 4 or 5 emargiuate on inuer webs. A snall gronp, well marked by the character of the feet. The species are among the largest of the buzzard-hawks, but are rather dull heavy birds, preying upun humble quarry, especially small quadrupeds, reptiles, and insects.

## Analysis of Species

Below, white, variously dark-marked, and ften with a iroad black abdominal zone, but generally no ferruglnous: In melanotic state, whole plumnge neariy uniform blackisl. . Iagopus sancti-johannis 625 Below, pure white, scarcely or not marked, exceptling that the logs are rich rufous witb black bars, In marked contrast; nbove, varled with dark brown, chestnut and white; quills brown, with much white; tall sllvery-ash aud white, clouled with brown or rufous . . . . . . . . . fermigineus 526
525. A. lago'pus sancti-johan'nis. (Gr. גayónovs, lagopous, hare-footed; Lat. sancti-johannis, of St. John, Newfomdland. Fig. 382.) American Rough-legged Buzzard. "Black LIAwk." Adult $\delta$ \&: Too variable in plumage to be emocisely deseribed. In general, the whole plumage with dark brown or blackish and light brown, gray, or whitish, the lighter colors edging or barring the individual feathers; tendency to excess of the whitish on the head, and to the formation of a dark ubdominal zone or area which may or may mot include the tibiz; usually a blackish anteorbital and maxilhary area. Lining of wings extensively blackish. 'Tail usually white from the base for some distanee, then with dark and light barring. The inner webs of the flight-feathers extensively white from the base, usually with little if any of the dark barring so prevalent amoug buteonine hawks. From such a light and variegated plumage as this, the bird varies to more or less neatly miform blackish, in which ease the tail is usually barred several times with white. Our lighter-colored birls are not fairly sepurable from the normal European A. lagopus: but our birds average darker, and their frequent melanism does not appear to befall the European stock. But in any plumage the rough-leg is known at a glance from any Buteo hy the feathered shanks; while the peculiar coloration of
A. ferrugineus is highly distinctive of the latter. Length of a $9,22.00$; extent 54.00 ; wing 17.50 ; tail 9.00 ; iris light brown; bill mostly batekish-blue, vere pale greenish-yellow, feet dull yellow, claws blue-black. This is about an average size; tho $\delta$ averages smaller; wing about 16.00 , ete. The name ndopted, it must be ohserved, is not intended to discriminate the black from the ordinary plumage, but to separate the American bird subspecifically from the Europenn. N. Ain., it large, common, espeeially in fertile, well-watered regions, as those of


Fia. 382. - Rough-legged Buzzard, $\frac{1}{6}$ nat. size. (From Brehm.)
the Atlantic seaboard; a large, heary, and somewhat sluggish hawk, haunting meadows and marshes, to some extent crepuscular in habits, of low, easy, and almost noiseless flight ; preying upon insignificant quarry, particularly small rodent and insectivorous mammals, reptiles, batrachians and insects. Nest usually in large treee, but frequently on a ledge of rocks or the edge of a cut-bank; a bulky mass of interlaced sticks, with softer matted material of miseellaneous kinds; eggs 3-5, laid late in May and in June, measuring 2.10-2 25 in length, by 1.75-1.80 in breadth; varying in color from dingy whitish with scarcely any marking, or but
faint cleuding, to ereamy-white boldly variegated with blotehes and washes of dark brown on the surface, with neutral-tint markings in the sulstance of the shecl.
520. A. ferrugíneus. (Lat. ferrugo, iron-rust.) Febmionoos Rough-legged Brzzam. "Calforenia Squmbl Hawk." Adult of $\&$ : Below, pure white from bill to eud of tail, the legs rich rufous or hight chestnut bured with black. in marked eontrast ; nsually a few chestnut hars or arrow-hends on the belly and tlanks, and the breast with sharp shaft lines of black. The older the hird the purer white helow, with more perferet comitrast of the chestnut legs; the o retaining marks of imunturity longer than the of ; these comsisting in extension of the black-harred chestnut markings on to the belly, flauks, and even mere of the under purts, and spreading of the fine slaft lines on the brenst into ordinary streaks. 'Tail silvery-white below, above white at base and extreme tip, in most of its extent elouded with silvery-ash and more or loss tiaged with ferruginous. Back, rump, and wing-coverts mixed barkish nad bright chestimt in varying but about equal amomits, the former eolor making central markings on the exposed prortion of each feather, the chestrum yieldiug to white at the hases of the feathers. Top, back, and sides of head streaked with blackish and white in about equal amonents, the feathers loing couttony-white, with durk strenks or spaces on their expowsed purtims. Primaries blackish, with a glaueous blow on their witer wehs, their shafts alnest entirely white, several outer ones with extensive pure white areation on their inuer wels; imer primaries and seemdaries continuing this pattern, hut with more or less evident ashy spacing between blackish bars, as usual in buteoniue hawks. Length of 8, 22.50; extemt 54.50 ; wing 16.75 ; tail 9.2 .2 ; tursus 2.75 ; leugth of $8,23.50$; extent 26.50 ; wiug 17.25; tail 9.75. Iris pale brownish to light yrllow ; cere and fret bright yellow; bill dark bluish horncolor; mouth purplish thesh-color. Third and 4th quills subequal and longest ; 2d between 5th and 6th ; Ist about equal to Sth : 1st-4th abruptly emarginate on imer webs; 2d-5th sinuaton outer wels. The foregoing is from a fine pair I procured in Arizona in 1SG4. A younger bird is deseribed as less rufions above, and almost entirely white below, the flags seareely varicgated or contrasted. The first plumage does not seem to be deseribed; I bave seeu it in Dakota, but have mo specimen at hamd, aud camnot trust my memory. One of the largest, handsomest and most distinctively marked hawks of N. Am., somewhat recalling Buteo alloocaudatus; eommen in the west, from the region of the Red River of the North and of the Saskatelewan to Texas and into Mexico, and from the Plains to the Paeifie; sometimes even E. of the Mississippi, as in Lowa. Nesting and hanits in mo wise peenliar, as compared with those of other large hawks; nest in trees, on ledges and banks, componsed of stivks, with matted lining of various softer materials; egegs not characteristic, but large, a areraging $2.50 \times 1.93$.
182. asturi'va. (Modified fron Lat, astur, a hawk.) Star Bezzabis. Gerueral chars. of Buteo, in proportions, but system of coloration as in Astur: sexes alike; adults ashy, with black, white-barred tail, the under parts closely barred erosswise with ashy and white; young different, the under parts marked lengthwise with blackish ou a whitish gromed. Wings shert for this subfunily ; 3d, 4th, and 5th quills longest, 1st very short ; outer 4 emarginate on inner webs; $2 \mathrm{~d}-5$ th cut on outer webs. Thii even, long, nbout at the wing. Legs longer than usual in Buteonina, more nearly as in Accipitrina; feet stout; tarsus seutellate before and half-way up behind, shortly feathered above in frout, elsewhere strongly reticulate. A small group of liandsone under-sized bawks, peeuliar to America.
527. A. plaga'ta. (Lat. plagata, striped.) Gray Star Buzzard. Adult $\delta$ \& : Upper parts nearly uniforn cinereous, or light plunbeous, the feathers dark-shafted, and with nearly nhsolete undulations of lighter ash; upper tail-coverts in part white. Tail black, with several white zones, sonctimes broken, and white or whitish tip. Under parts, ineluding tibix, white, beautifully and closely cross-barred with dark ash, except upon the throat and crissum ; sone of the feathers also dark-shafted. Lining of wings white, less closely barred with ashy. Primaries darkening from the color of the back, their inner webs spaced lighter and darker, und
with extensive white areation, whiel characters increase on the secondaries. Iris brown ; eere and feet lright yellow; bill and elaws bluo-black. Wiug of $\delta 10.00$; tail 7.00 ; tarsus 2.75 ; mildle toe without elaw 1.50 . Wing of $\rho 11.00$; tail s.00. Young: Blackish-brown above, mula varieguted with redidish-buff, the white upper thil-coverts spotted with blackish; below, whitish, dashed with large blackish marks, the thags lurred ; tuil dark brown, with numeroms narrow blackish bars. Cent. Au. and Me:., regularly into sonthwestern U. S., oecasionally up tho Mississippi Valley to Illiuois. Nest in trees or bushes, nut peenuliar; eggs 2, roundowal, colorless, $2.00 \times 1.60$.
183. URUBitinga. (S. Ain. urubu, a vulture ; tinga, bright.) Anthiacita buzzards. Genceal charss of Butco, but system of coloration peculiar, the adults leing chietly black and white, the tail typieally broadly zoned. The limits of the genus vary with different writers; it contuins several species, contined to America, one of them reaching our border. In this the tail is about an long as the wing, emarginate or nearly even; the wing with 3d-5th quills longest, 2 d abount equal to 6 th, 1st very short ; outer 4 simato on inner webs; the point of the fulded wing reaching lut little leyoud the longest seeondaries; the bill lengthened and rather weak; the tumia of the upper mandible strongly festooned or almost lobated back of the howk; gonys convex ; nostrils harge, subeireular ; lores extensively demaded ; tarsus much louger than middle toe and claw, feathered but a little way down in front, seutellate before and behind, reticulated laterally like the basis of the toes, which in the rest of their length are broally sentellate.
528. U. anthract'na. (Lat. anthracinus, earbuncular; in this case ceml-black.) Anthracite
 tail white at extreme base and tip, and crossed about the middle with a broad white zone; ends of coverts white ; quils of wing more or less motlled with rusty-hrown; eere, rictus, and base of bill, and feet, yellow; bill and clars blaekish. Length about 23.00; wing 13.00-15.00; tail $8.00-10.00$; tarsus 3.25 ; $\%$ larger than $\delta$. Young: Extensively varied with rusty or buff, which is gradually obliterated as the bird matures; tail numerously barred with black and - 4 hite. There are fo-9 such bars, mostly broken or otherwise irregular. The whole under parts are white, more or less tinged with buff, peucilled on the throat, heavily striped on the breast and sides, elosely barred neross on the tibie and erissum, with blackish. The feathers of the head, nape, and foreback are largely white or whitish, appearing in streaks anong the overlying blackish of the ends of the feathers. The exposed portions of tho primaries are blackisl, obsoletely crossed with lighter; these feuthers lightening lasally and internally, where nurrow blackish bars alternate with wider spaces of whito tinged with brown and fulvous. The scoondaries and larger coverts are brown with narrow dark bars, their inner webs also indented with whitish and tawny. The younger the bird the more the whitish or buff prevails over the dark celors. The contrast betreen the cross-barred tibie and the lengthwise-striped breast and sides is always notable. The tail varies from rounded through square to emarginate. A remarkable hawk of Cent. Ans., W. I., and Mex., hately ascertained to oceur in Arizona.
184. ONY'CHOTES. (Gr. öv $\xi$, övuxos, omux, onuchos, a claw, and a sulfix - Tns, -tes.) Clawed Buzzard. " biall short, the tip remarkably short and obtuse, aud only gradually bent ; cere on top about equal to culmen; very broad basally in its transverse dianeter, and ascending in its lateral outline, on a line with the culmen; commissure only faintly lobed. Nostril nearly eircular, with a conspienous (but not central or bony) tuberele; cere densely bristled below the nestril, alnost to its anterior edgo; orbital region finely bristled. Tarsus very long and slender, nearly twiee the length of the middle toe; toes molerate, the outer one decidedly shorter than the inner ; claws very long, strong, and sharp, eurved in about one-quarter the ciremenference of a circle. Tibial feathers very short and close, the plumes searcely reaching below the joint. Feathers of the forchead, gular region, sides and tibiew with white filamentous attachments to the ends of the shafts. Wing very short, much rounded, and very coneave beneath;

4th quill longest; 1st shorter than 9th; 4 primaries emarghated, und one sinuated, om hmor webs; 5 sinunted on outer webs. 'Thil ubout 量 as loug as wing, rounded. Outstretehed feet romehing heyond end of tail." (Ridgwiy.) One specties.
 dark bistre, with a grayish-mmber cast in some lights, darkest on the liead nbove and lanck; the posterlor lower purts paler und more rechlish; throat mad neek mush tinged with paide rusty i primaries miform black. 'fuil like the rump, but with a more honry tinge, not pulder at the tip, and erossed with $i$ or 8 viry marrow obsemre hars of durker, the last of which is distant un inch or anore from the end. Lining of wings dark listre, much tinged with rusty, this prevalent towned the edge ; under surfuere of primates white materior to their emmergimtion, beyond which they are ashy, approaching black at the ends ; ashy portion with distunt, very obsolete, lasky bars, but the cheeks and thront streuked obsoletely with this eolor. No distinet white unywhere abont hend or urek. Wing 10.00 ; thil 5.50 ; tursus 2.70 ; midule toe 1.40." (Ridgway.) Califinnin? A second sperimen has been diseovered sine the deseription here eopied wis maks. "(Closely allied to, if not ilentienl with, Urubitinga." (Shurpe.)
185. THRASYä̈'tUS. (Gr. Opagús, thrasus, bull; detós, aëtos, an eugle.) Jarpr Eaciles. A gemes containing one speetias of amomons size, the nust powerful ruptorial hird of Amerim, if not of the ontire sulh-orler. Wead with a broad flowing oceipital crest. Bill of great length and depth, much compressed, so hooked that the curve of the culmen is about a qualrant of a circle, the commissure abont straight, the tomia festooned but not toothed; cere extensive, with nearly vertion fore-edge, close to which are the marrowly own mostrils abont midway between tomia and enlmen; lores extensively maked and bristly; supercilimry shied prominent; feet and tulons of immense strength; tursus feathered a little why down in front ; the covering of the feot reticulate, excepting a few seales on thip of the toes; lateral toes mueh shorter than midde one: inner claw much larger thum midlle one; hinder one much the largest of all. Wings rather short, but very ample, the secondaries entirely covering the primaries when folded; wing as it whole much vmulted, the onter quills strongly bowed. Tail long, 䡆 the wing, finshapred, vaulted.
531. T. harpyi'a (Gr. ápaua, harpuia, a harpy.) IIarpy Eagle. The largest and finest specimen before me I judge to bave been nearly or about 4 feet long; the wing is about 2 feet; the tail 18 inches; chord of culmen, ineluding eere, 2.75 inches; depth of bill 1.50 ; tarsus over 4.00; chord of hind claw nearly 3.00 . Head and entire under parts dull white, more or less obscured with nshy or dusky, particularly on the erest, aeross the throut, and on the tibia, which latter are in some eases regularly harred with blackish. Upper parts at large nshy-gruy, intimately but irregularly barred with glossy black, esperially on the wing-coverts. Flightfeathers mostly blackish, but with more or less ashy nebulation, to which whitish variegation is added on the inuer webs. Tail pretty regulanly barred with black and ash, in other eases irregularly nebulated with light and dark ash. The bill appears to bave been backish, tho feet of some yellowish color. Young birds are mueh davker. C. nud S. Am, mad Mexico, a well known and most furmidable bird of prey, reaching the 'Texas border.
186. A'qUILA. (Lat. aquila, an eagle.) Golden Eagles. Birds of great size, robust form and powerful physique, but in techmical eharacters near Buteo and especially Arehibutco. Tibia extensively flagged. Tarsus closely feathered all around to the toes; toes mostly reticulate on top, margined, outer and middle webled at base. Bill large, long, very robust; tomia leobed; nostrils oval, oblique ; superciliary shield prominent. Wings long, pointed by the 3r-sth quills, $2 d$ subequal to 6 th, lst very short, 5 or 6 emarginate on inner wehs; $2 d$ to 6 th or 7 th sinnate on outer webs. Tail moderate, rounded or graduated. Feathers of oceiput and nape lameeolate, acute, discrete, like a raven's throat-plames. Sexes alike; ehanges of plumge not great. This exteusive genus includes the eagles properly so ealled, of which there are numerous Old World speeies, but only one Americau.
532. A. chrysaë'tus. (Gr. xpuadéeos, chrusaëtos, golden engle. Fig. 383.) Golden liagle. Rivitalle: eanle. Adult $\delta$ \& : Dark brown, with a purplish gloss, lighter on the coverts of the wings mal tuil and on the lhgs or tarsi; the eewl of huceolnte feathers golden-brown. Quills aud tuil-fenthers Whekish, but Insillly mure or less variegated or ureated with light brown, gray, or whitish; at muturity these markings becoming extensive und detinite. Young lirds are bheker than the adulte, which "grow gray" with age, and are "ring-twiled," thut is, the hasal portion und timully


Fic. 383. - The Eyrie of the Golden Eagle. (Designed by H. W. Elliott.) most of the thil is white, oflisut by a broud bluek termimal zone. Jelugth nlout 3 feet ; extent 6 feet or more: wiug 2 feet ( 8 ) or morr (\%) ; tail 14.0015.00 inches ( $\begin{gathered}\text { す) }\end{gathered}$ or more (\&); bill, without eree, l.jo1.75 ; tursus 3.504.00. 'lhis gremt lird inhalits N. Am. nt large, us well us Europe, Asia, itc: in this country rather northerly, S. orlinarily to nbunt $35^{\circ}$. The American is not fuinly to be distinguished from the European, but in the whole is a larger and "better" bird, like several others of the present fanily, as well as of the goose and duek tribes. This I suppose to be owing to the fact that there is more room for them, more food, less persecution, and altogether less competition in the struggle for existenee. It breeds chiefly in mountainous or boreal regions, the eyrie being usually upon a erag, the nest un enormous phatform of sticks, etc. The eggs are subspherical und equal-ended; four selected specimens measure: $2.65 \times$ $2.15 ; 2.90 \times 2.40 ; 3.00 \times 2.35 ; 3.10 \times 2.25 ;$ in 12 eases, only one is white like a bald eagle's; the rest are whitish, wholly indeterminately spotted, splashed and smirched with rich sicuna, umber and bistre browns, with nentral-tint shell-markings; 2, 3, or 4 are laid.
187. Haliä̈́tus. (Gr. d̀táetos, haliaëtos, a sen-eagle; i.e., the osprey.) Sea Eagles. Fisiing Eagles. General chars. of Aquila, as above, but the tarsi only feathered about half-way down, and no webling between outer and mildle toes. This nakedness of the shmek is an infallible character: among the several different kinds of eagles popularly nttributed to North America, only two have been found on the continent; the one with the feathered shank is No. 532 ; the one with scaly shank is No. 534, whatever its size or color. The scutellation of the
tarsus varies in this species; there is normully a short row of seales in front, diseontinued ubout the bases of the toes, where are gramiar retienlations, the sentellation belige resimad further on the toes. Whigs peinted by :ld-sth quills; dimurly equal to bth: 1st longer than 9 th; 5 to 6 emarginate on inmer wehs. 'Tail rouded, graduaten or emonte, of 12 restripes ( 14 luthe Asiatic $H$. pelagicus). Fenthers of neek all around lance-acute, disurete. Abont 8 spuecies of this genus are recognized ; mue of then is npproprinte to this continent; another oceurs in Greemhum; uthird (11. peluyicns) may be expretell in Alaskn.





Fig. 38t. - Hald Engle. (Irem Tennes, after Wilson.)
yellow. Yonng with tail not white, and otherwise different. Rather larger than the next species. Europe, ete., only North American as oceurring in Greenlami.
534. H. Ieneoceph'alus. (Gr. גeukós, lcucos, white; кєфа入ウ́, kephale, hend. Fig. 384.) Winteheaders Sea Eagle. "Bali) Eagle." "Bimb of Washington" (the young). Adult: § $\%$ : Dark brown ; quills black; hend and tail white; bill, eyes, and feet yellow. Length about 3 feet; pxtent 6 or 7 feet; wing 2 feet ( $\%$ ) or less ( $\delta$ ) ; tail a foot, more ( 9 ) or less ( $\delta$ ). Three years are required for the perfertion of the white head and tail of the "ball" pagle. The first year, the young are "black" eagles; very tark colored, with flecey white bases of the feathers showing here and there; bill bluek; iris brown; feet yellow. The next year, they are "gray" eagles, and usually larger than the old lirds, the largest known speeimens being of this kind. Young in the down are sooty-gray. N. Am. anywhere, common - for an eagle; piscivorous; a pirntical parasite of the osprey: otherwise notorions as the emblem of the republic. Nest on trees or eliffs; eggs ordinarily 2, white, unmarked, about $3.00 \times 2.50$.

## 32. Family PANDIONID $\mathbb{E}$ : Fish Hawks; Ospreys.



Fig. 385. - The Fish Hawk, or Osprey, (After J. Wolf.)

Sce page 408. Plumage weonliar, close and firm, imbricated, vily, lacking aftershatts; head densely feathered up to the eyes; oceipital feathers lengthened; legs: closely feathered, without any sigu of a flaw; quills of the wings amd tail acmaninate, still and hard, and the primary coverts of similar charaetel. Feet immelosely large and strong, roughly gramulareticuhate; tarsi little feathered above in front; toes all free to the base, the outer versiatile. Claws very large, all of equal lengths, subeylindric or tipering terete, not being scooped out underneath, but all compressed, and the middle one sharply grooved on the imer face. Bill toothless, contracted at the cere, elsewhere intlated, with very large hook; gonys convex, ascending; nostrils oval, oblique, without tuberele, and in the edge of the eere. The peenliarities of the plumage and of the feet are in evident alaptation to the semi-aquatic piscivorous habits of these " fishing hawks," which require a water-proof covering, and great talons to grasp their slippery quarry. The structural characters me rather those of the buteouine than the faldomine birds of prey, in the coracoid arangement, ete. The sumborbital shield is rudimentary, leaving the eye flush with the side of the head. The family consists of a single genus, and probably but one cosmopelitan species, the well-known Osprey, P'omdion heliuëtus.
188. PANDI'ON. (Gr. Mavoíw, Lat. Pandion, nom. propr. Fig. 385.) Ospreys. To the foregoing add: Wings very long, pointed; $2 d$ and $3 d$ primaries longest; 1st between $3 d$ and 5th; 3 outer ones abruptly emarginate on imer webs, and $2 d$ to 4 th sinnate on outer webs. Tail short, scarcely or not half as long as the wing. Sexes alike; $\%$ larger. Young similar.
530. P. haliaë'tus. (See Haliä̈tus.) Fisı Hawk. Ospmey. Adult $\delta \boldsymbol{f}$ : Above, dark vain-dyke-brown, backening on the quills, the feathers of the upper parts more or less completely rdged with white - the older the bird, the more conspicuous the white markings. Tail dark brown with dusky bars, white tip and shafts, and imer wels of all but the widde pair of frathers regularly barred with white and dark. Head, neek, and mader parts white, the crown more or less extensively streaked with blackish, and a leary blackish postocular stripe to the nape; the breast more or less spotted with dusky brown; the white more or less tinged with tawny in some places, especially under the wings nod on the lead. Coloration very variable in the relative
amounts of the dark and white colors ; young darker, the upper parts without the white crescents. Bill blackish, bluing at base and on cere; feet grayish-hhe ; claws black; iris yellow or red. Length 2 feet or rather less ; extent about $4 \frac{4}{}$ feet ; wing 17.50-21.50; tail 8.50-10.50; tarsus 2.25 ; middle toe without claw 1.75; chord of culnen withont ecre 1.30 ; elord of elaws nearly the same. Nearly eosmopulitan; entire teaperate N. Am., over iuland waters and especiully along the sea-consts, migratory, abmudant. Few birls are better known than this industrinus fisherman, so often the purveyor perforee of the bald eagle. Breeds anywhere in its range; nest bulky, fimally acquiring enormous dimensions by yearly repars and additions, placed usually in a tree or stont bush, sometimes on roeks or the ground; sometimes hundreds together. Eggs usually laid in May, 2 or 3 in mmber, very variable in size, say $2.50 \times 1.75$, rumang threngh all the variations in color common to hawks' eggs, from a white to ereamy, tawny or reddish ground, from few brownish markings to heaviest blutching with siema, umber, bistre nud sepia; coloration usually richly reddish or mahogauy. Some nests grow to be 6 or 8 feet in dianeter, and as much in depth, and smaller birds, such as purphegrackles, frequently buill theirs in the interstices of the mass.

## 8. Suhordea Cathaltides: American Vultures.

As alrealy stated (page 497), the charneters of this group are of more than family value, for which I lately proposed the above name (New England Bird Life, vol. ii, p. 135). In mo event have these biris anything to do with the Old World vultures, which seareely form a subfannily apart from Falconida. In a certain sense, they represent the gallinareous type of strueture ; our speeies of Cathartes, for instauce, bears a rurions superficial resemblanee to a turkey. They lack the strength and spirit of typieal Raptores, and rarely attack animals eapable of offering resistance ; they are voracions and indiscrininate gormandizers of carrion and animal retise of all sorts - efficient and almost indispensable seavengers in the warn countries where they alomal. They are uncleanly in their mode of feeling; the nature of their food renders them ill-seented, and wheu disturbel they cjeet the fatid contents of the crop. Although not truly gregarions, they assemble in multitudes where food is plenty, aud some species breed in communities. When gorged, they appear heavy and indisposed to exertion, usually passing the periun of digestion motionless, in a listless attitude, with the wings halfspread. But they spend much of the time on wing, circling high in the air ; their tlight is pasy and graceful in the extreme, and eaprable of being indefinitely protracted. On the ground, they habitually walk instead of progressing by leaps. Possessing no vocal npparatus, these vultures are almost mute, emitting only a weak hissing sumd.

## 33. Family CATHARTID丑: American Vultures.

See page 497. Head, and part of the neck, more or less completely bare of feathers, sometimes carmeular; eyps thush with the side of the head, not overshadowed by a superciliury shield ; cars small and simple. Bill lengthened, contracted toward the base, mondrately hooked and comparatively weak. Nostrils very large, eompletely perforated, through latek of a bony septum. Wings very long, ample, and strong; tail mowlerate. Auteriur toes long for this order, webbed at base; hind toe elevated, very short ; elaws comparatively lengthened. obtuse, little eurved and weak. To these external elaracters, which distingnish our vulurres, 1 may add, that there are numernus astedogieal peenliarities. A lower laryus is not inveloped. The eapacious gallet dilates into an inmense erop. Caea are wating. The carotids are donble. The feathers laek an altershaft ; the plnumge is sombre and nowaried; its changes are slight ; the sexes are nlike, and the $q$ is not largor than the $\delta$. The famons Condor of the Andes, Surcorkamphus gryphus; the King Vilture, Gyparchus papa, which probally oceurs in Arizona, and species of the three following genera, tompose the fanily.

Analysis of Genera.
Head and neck entirely naked; tail square . . . . . . . . . . . . . . . . . Pseudogryphus 189
Hoad and upper part of neck naked; tail rounted . . . . . . . . . . . . . . . . . Cathartes 190 Hoad naked, but feathers running up to it behind; tail square . . . . . . . . . . . . Catharista 191
 Connor. Size immense, about equalling that of the Condor. Head und neck entirely bare, smooth, without caruncular appendages. No cervical ruff of snowy, downy feathers; plumage beginning over the sheulders with loose lance-linear feathers, and that of the under parts generally of similar character. Froutal region depressed below the level of the inflated cere, but the general profile straightish from the hook of the bill to the hind head. Bill wide and decp, comparatively little hooked. Nasal passage much more contracted than the nasal fossa. Wings of great amplitude, folding to or beyond the end of the square tail, the ends of the primaries uncovered by the secondaries; 4th or 5th quills longest. Tarsus abont as loug as middle tec. One species.
536. P. california'nus. (Of CaliCornia. Fig. 386.) Caltrorvian Condor. Adult of $\%$ : Blackish, the feathers with browner tips or edges, quite gray or even whitish on the wing-coverts and inner quills; prinaries and tail-feathers black; axillars and lining of wings white; bill yellowish,


Fig. 386، - Californian Condor. (Froni Temey, ailer Audubon.) reddening on cere, and skin of the head orange or redilish; iris said by some to be brown, by others earmine. Length $4-4 \frac{1}{y}$ feet; extent about $9 \frac{1}{2}$ feet; wing $2 \frac{1}{2}-3$ feet; tail $1 \frac{1}{4}-1 \frac{1}{3}$ feet; tursus $4.50-5.00$ inches; middle toe without elaw $4.00-4.50$; middle claw 1.90 ; hind claw 1.50 ; chord of eulmen without cere about 1.50 , but whole bill abont 4.00 , whole head abont 7.00 ; cere on top nearly 3.00 . Young with the bill and naked parts dusky, and more or less downy; plumage without white. Nestlings covered with whitish down. Pacific coast region. U. S. and southward, eommon. This great creature rivals the eondor in size, and like it is powerful enough to destroy young or otherwise helpless ammals, though its nsual fowd is carrion. The nidification, as deseribed, is like that of the turkey buzzard; but the eggs are whitish, unmarked. They measure about $4.50 \times 2.50$. The general habits nppear to be the same as those of the torkey buzzarl; the flight is similar.
 size; body slender. Whole head and apper part of neek naked, the plunage beginning us a
cirelet of ordinary feathers all around the neek; the naked skin corrugated and sparsely beset with bristles, especially a patch before the eyc. Bill long, moderately stout and hooked, the nostrils large, elliptical, completely pervious, the eere contracted opposite them. Wings extremely long, not particnlarly broad, pointed, folding beyond the tail, which is short and romnded. Point of the wing formed by 3 d or 4 th quill; $2 d$ and 5 th nearly as long; 1st much shorter; outer 4 or 5 emarginate on inner webs. Tarsus about as long as middle toe without claw. Of Cathartes as restricted there are several species deseribed, but only one is established as N. Ain. They are noted for their extraordinary powers of sailing flight.
537. C. au'ra. (Vox barb., name of the birl. Fig. 387.) Turkey Buzzaris. Adult of $\boldsymbol{\rho}$ :


Fic. 387. - Turkey Buzzard, if nat. size. (From Brehm.)
Blackish-brown, grayer on the wing-coverts; quills black, ashy-gray on their under surface; tail black, with pale brown shafts. Head red, from livid crimson to pale earmine, with whitish speeks usually; bill dead white; feet flesh-rolored; iris brown. Length $24-2 \frac{1}{8}$ feet; extent about 6 feet; wing 2 feet or less; tail a foot or less; tarsus 2.25 inehes; middle toe withont claw rather more; outer toe 1.50 ; inner 1.25 ; hind 0.75 ; chord of culmen without ecre 1.00 . Weight 4-5 pomuds. Young darker than the adnlts; bill and skin of head dark, the latter downy. Nestlings covered with whitish down. U. S. and adjoining provinces, Athantie to Pacific, and south elear through C. and S. Am. ; N. to abont $53^{\circ}$; resident N. to abont $40^{\circ}$, bryond which migratory, being starved ont in winter. Nests on the ground, or near it in hollow stmms or logs, generally in communities. Eggs commonly 2, sometines 1, about
$2.75 \times 1.90$, white or creany, varionsly spotted and blotehed with different browns, and with lavender or purplish-drab shell-markiugs. This species has a curious habit of "playing possum," by simulating death when wounded und cuptured; the feint is admirably executed and often long protracted.
191. Catharis"ra. (Gr. katapi§u, kuthmizo, I purify.) Carrion Crows. Of medium size; body stout. Head naked, and gemeraily as in Cathurtes, but feathers of the neek raming upl behind to a point on the occiput, the ontline of the plamage thus very different. Cere contractel; nostrils narrow, less openly pervious thm in Cethartes. Wings shorter and rehatively broader thm in Cathartes, not folding to the end of the tail, which is short, only about half the wing, and even or emarginate ; 4th and 5th fuills longest. The difference in size and shape


Fig. 388. - Black Vulture, $\frac{1}{\frac{1}{2}}$ nat, size. (From Brelim.)
between Cathartes and Catharista is strikingly displayed when the birds are seen flying together; there is also a decided difference in the mode of flight, as Catharista nevor sails for any distance without interrupting that easy motion by flapping the wiugs.
538. C. atra'ta. (Lat. atrata, blackened. Fig. 358.) Cambion Cbow. Black Vultere. Adult ठ $\%$ : Entire plumage, including skin of head, and bill, backish; shats of the primaries white; bases of the primaries paling to gray or whitish. Tip of bill and feet grayish-yellow; iris brown; elaws haek. Sualler than C. aura, in linear dimensions, bat a heavier bird; length abort 2 feet; extent only about $4 \frac{1}{y}$ feet; wing 17.00 inches; tail 8.00 ; tarsus 3.00 ; midile toe 1 .ther less; chord of culmen without cere 1.00 or less. Nesting like that of C. aurn; eggs similar, but larger, or at any rate longer; about $3.25 \times 2.00$. ChicflyS. Athatic and Gulf States, especially maritime, there very mumeroms, out-numbering the turkey buzzards, and semidomesticated in the towns, where their good oflices are ajpreciated; N. regularly to N. C.,
d witlı laying ecuted

## size;

 ing up © coll-thence straggling to Mass. and even Maine; not authenticated as oceurring on the Pacifie side, but of general distribution in C. and S. Aur.

No one can fail to ebserve with interest the great difference in the form and general appenrance of the Turkey Buzzard and Carrlon Crow when he compares them slating side by side sunning themselves upon ehimney or house-top; and especially the diserepancy in their mode of thight as they wheel together overhead in eniliess lnoseulnting eircles. The Turkey Buzzards look larger as they thy, though really they are lighter welghts; thoy are dingy-brown, with a gray space underneath the wing; the tail is long ; the fore-border of the wing is bent at a salient angle, and there is a corresiending reentrance in its blud outline; the tips of the longest quills sprend apart and bend upward; and one mny watel these splehtld flyers for hours without pereeiving a movenent of the pinlons. Comparing now the Carrlon Crows, they are seen to be more thick-set, with less sweop of wing and shorter and more ronnded tail, beyond whielt the feet may project; the front edge of the wing is almost straigit, and the back border sweeps around in $n$ regular curve to meet it at an obtuse polnt, where the ends of the quills are nelther spread npart nor lent upward. The birds shew almost blaek insteal of brown; in place of a large gray area under the wing, there is a smaller paler gray spot at the point of the wing. And, finally, the Carrion Crows fiap their wings flve or six times in raphl suecession, then sail a few moments; their fight appears hoavy, and even laborlous, beside the stately motion of their relatives.

Ons.-Cathartes burroviants Cass., B. N. A., 1858, p. 6 ; Eliot, B. N. A. pl. 36, a doublful speeles, is salid to Inhallit Lower Califorma. - From vnrlous aceomis, it seems probuble that the king vulture (Gyparchus prpa) really occurs on our southern berder, but this remains to be determined. (See Bartram, Trev. In Fla., p. 150 ; Cass., B. N. A., p. 6; Coues, Proc. Phila. Acad., 1866, p. 49 ; Allen, Bull. Mus. Comp. Zool., 11, 187t, p. 313 ; Coues, Bull. Nutt. Club, vi, 1881, p. 248.)

## V. Order COLUMBAR: Columbine Birds.

An essential character of birds typical of this gronp is fount in the structure of the bill, which is horny and convex at the tip, somewhat contracted in the eontinuity, furnishel at the base with a tunid membrane in which the nostrils opeu. There are four toes; three anterior, generally eleft to the base, but oceasionally with slight webbing; one behinl, with few exerptions perfectly insistent or not obviousiy elevated. The feet are never much lengthenel; the tarsus is commonly shorter than the toes, either seutellate or extensively feathered, retienlate on the sides and behind, the envelope rather membranous than corneous. (One N. Am. genus, Starncnas, has eutirely reticulate tarsus and elevated hallux.) On the whole, the feet are insessorial, not rasorial ; the habit is arboreal, not terrestrial ; but there are many ground pigeons, some quite fowl-like; and progression is always gradient, uever sultatory. The wiugs and tail do not afford ordinal eharacters; but it may be remarkel that the rectrices are usnally (not nlways) 12 or 14 instead of the higher numbers usual in gallinueeous birds; and that the wings ure usually long and flat, not short and vaulted. The plmmage is destitute of aftershafts (qu. Didus? sinall aftershafts in Pterocletes?). The syrinx has one puir of intrinsic muscles, if any (none in Pterocletes). The oil-gland is nude, when present (small in Treron, ete.; wanting in Goura, Starnœenas). The gall-bladder is generally absent (present exceptionally in some true Pigeons). The cofea are absent; or present, but small. There are two carotids. The gizzard is museular. There are many good osteologieal characters. The palute is sehizognathous. The nasal bones are schizorhinal. The sternum is doubly notehed, or notehed and fenestrate, in each side; the pectoral ridge of the humerns is salient and acute, and does not receive the insertion of the second pectoral muscle. The ambiens musele is normally present, the birds being unquestionably homalogonatous; but is sometimes lost; the femoro-enudal, accessory femoro-caudal, semitendinosus, nud aceessory semitendinosus are present; the fourth glateal musele, whieh in other sehizorhimal birds covers the femur-head, is undeveloped (Garrod).

Some ornithologists, like Liljeborg, enlarge the Columbine order, under name of Pullastra, to receive the American Curassows, (Cracille - see beyond) and the Old World Big-feet or Monnd-lirds (Megapodide) ; mainly on account, it would appear, of the low position of the hallux in these families. But the baiance of characters favors their reference to the gallinaceous series, where they are relegated by Huxley. While there is no question that the Columbine birds are very elosely related to the Galline, in fact inosculating therewith, it
seems best to draw the line, if one must be drawn, so as to include the Pterocletes in Columba, and leave the Cracida and Megapodide with Gallina. The Sund-grouse (better Sand-pigeons), or Pterocletes, represent the inosculation of the two series. They are terrestrial Columbines, modified for a grouse-like life; the digestive system is fowl-like (coeca several inches long, ete.); but the p,terylosis, the sternum and humerus, the cranial and muny other characters, are pigeonlike. The only alternative to reference of Pterocletes to the Colunbine series is their elevation to independent ordinal rank, as proposed by Hnaley.

The Columba, as above indicated, are intended to be made conformable to Huxley's Peristeromophac plus Pterocletes. Assuming the imperfectly-kuown extinct Dodo, Didus ineptus, to have been a modified Columbine, and considering the $P$ terocletes to represent a rasorial modification of the Columbine series, the Order Columbe may be sepurated into turee groups, or suborders, Didi, Pterocletes, and Peristeres, the first two certainly, the last probably, of a siugle family. The Peristera alune are American.

## 9. Suborder PERISTERA: True Columbine Birds.

(Equivalent to the Peristcromorphe of Huxley; the Gemitores of Maegillivray, or Columba proper of most authors; the Gyrantes of Bonapurte, plus Didunculus; Columbac of Garrod minus Pterocletes; Pullastre of Liljeborg minus Cracidec and Megapodidec.) Skull schizognathous, schizorhinal; basipterygoids prominent; angle of mandible not produced; rostrum externally as above said. Sternum doubled-notehed or notehed and fenestrate, on cach side; pectoral crest of humerus salient, acute. Carotids two. Syringeal museles one pair. Coeea coli small or wanting; gizzird muscular ; crop developed; gall-bladder generally alsent. Fourth glutaal muscle undeveloped; seeond pectoral specially inserted; ambiens normally present, or wanting. Oil-gland uude, small, or wanting. Plumage without aftershafts. Feet insessorial ; hallux normally insistent; tarsus normally seutellate. Reetriees normally 12 or 14 . (Rasorial tendeney in more rectrices, hallux up, and tarsus reticulate.) Altricial; psilopædic ; monoganous; eggs few. One family?

## 34. Family COLUMBID®: Pigeons.



Fio. 3s9. - European Ring Dove (CoIumba palumbus). (From Dixom)

The family is here taken to be co-extensive with the suborder as defined. With one exception (Starnoenas cyanocephala), all our species will be immediately recognized by their likeness to the faniliar inmates of the dove-cot. One seemingly trivial circmmstanee is so constant as to become a good clue to these birds: the froutal feathers do not form antiæ by extension on either side of the eulmen, but sweep neross the base of the bill with a strongly couvex outline projected on the culmen, thenco rapidly retreating to the commissural point. The plumuleless plumage is generally eompact, with thiekened, spongy rhaehis, the insertion of whieh will seem loose to one who skins a bird of this family. The hend is remarkably small; the neck inoderate; the body full, especinlly in the pectoral region. The wings are strong, generally lengthened and pointed, conferring a rapid, powerful, whistling flight ; the peculiar adrinl evolutions that these birds are wont te perform have furnished is syoonym for the funily, Gyrantes. The tail varies in shape, from square to graduate, but is never furked; as a rule there are 12 rectrices, frequently increased to 14 , rarely to

16, exceptionally to 20; all the North American have 12, excepting Zenaidura, with 14. The fect show considerable modification when the strictly arboricole are compared with the moro terrestriul species; their gencral charucter has just been indiented. The gizzard is large and museular, particularly in the species that feed on seeds and other hurd fruits; the gullet dilates to form a capacious ciremmseribed crop, divided into lateral halves, or tending to that state. This orgun ut times secretes a peculiar milky fluid, which mixed with maecrated food, is poured ly regurgitation directly into the mouth of the young; thus the fabled "pigeon's milk" has a strong spice of fuct, nud in this remarkable ciremenstance we see probably the nearest approach, anong birds, to the characteristic function of munmalia. "The voice of the turtle is heard in the hud " as a phaintive cooing, so characteristie as to have afforded another mune for the fumily, Gemitores. Pigeons are altricial, psilopuedic, and monoganous - doubly monogamous, as is said when both sexes ineubate and care for the young; this is a strong truit, connared with the preecoeial, ptilopredie, and often polygamous nature of rasorial hirds. They are amorous birds, whose passion generally results in a teader and constant devotion, elifying to contenplate, but is often marked by high irascibility and pugnacity - traits at variance with the aniable meekuess which doves are supposed to symbolize. Their bhandness is supposed to be due to alsenee of the gall-bhader. The nest, us a rule, is a rude, fruil, flit structure of twigs; the eggs are ussully two in number, sometines one, white ; when two, supposed to contain the gerins of opposite sexes. (For anatong of a pigeon, see fromispiece.)
"The entire number of Pigeons known to exist is about 300 ; of these the Malay Arehipelago alrendy counts 118, while only 28 are found in Iudia, 23 in Anstrulin, less than 40 in Africa, and not more than 80 in the whole of America." They foe os in the small district of which New Guinea is the centre, where more than a fourth of the species oceur. Mr. Wallace accounts for this by the absence of fruit-eating forest manmals, such as monkeys and squirrels; and finds in the converse the reasen why pigeons are so scaree in the Amazon valley, and there chicfly represented by species feeding mueh on the ground and brecding in the buslies lower than monkeys habitually deseend. "In the Malay countries, also, there are no great families of fruit-cating Passeres, and their place seems to be taken by the true fruit-pigeons, which, unchecked by rivals or enemies, often form with the Psittuci the prominent and characteristic features of the Avifauna." (Newton.)

There are several prominent groups of Pigeons; but authors are far from agreed upon the subdivisions of the family. It is not probable that Garrod's threo sublinnilies of Columbida, based upon characters of the aubiens, ceea, gall-bladder, and vil-gland, will not stand withont modification, and I eamot adopt his arrangement. Schuter divided the suburder Columbe as above defined into two fimilies, Columbida and Carpophagide, to which he afterwarl added Gourida, and probably Didunculida. Bonaparte made five fimilies, Didunculida, Treronidc, Columbida, Calemadida, and Gouridec three of them upon single genera), with twelve subfamilies. Some of the leading groups may be thus indicated:-

1. The extraordinary Tooth-billed Pigeon of the Samoan Islands, Didunculus strigirostris, alone represents a subfiumily or family, with its stont, compressed, hooked and toothed beak, and many other peculiaritics. The length of intestine is excessive, being seven feet instead of about two, as usual in Cotumbida. The ambiens is preseut; the oil-gland and gall-bladder are ahsent. There are 14 tail-feathers.
2. The singular genus Goura, with two New-Guinean species, is outwardly distiuguished by its iumense unbrella-like crest, and possesses anatomical peenliarities which entite it to stand alone as type of a sobfamily or fumily. The tarsi are reticulate; there are $\mathbf{1 6}$ reetrices; ceeen, gall-bladder, oil-gland, and ambiens musele are all wanting; the intestines are four or five feet long.
3. The single genus and species, Calenas nicobarica, has a very tumid bill, and acuminate, lengthened, pendulous feathers of the neck; but there are only 12 rectrices, as in
ordinary Pigeous, and the anatomy is conformable to $n$ usual type, execpt that the lining of the gizzard is ussified.
4. The large Ohd Worh genern Treron mad P'tilopus, with which latter nuother large genns, Carpophaga, is closely related, are a gronp of fruit-eating, arboricole species, with a short, stout beak, short, soft, broul-soled and extensively feathered feet, normally $1+$ reetriees, and soft lustreless phunage, of whith green is the characteristie polor. Of sum Treronina or Treronides, " 54 species are confined to the Austro-Malayan, while 25 indabit the IndoMalayan, subregion: In India 14, and in Africa a species are fonad; 30 inhabit the Pacifie 1slands, mad 8 occur in Australia or New Zalamd, while New Guinea has 14 species" (Wallace).
5. There ure a large number of l'igeons of both the Old uad New World, possessing neither the peculiaritics already stated uor those of the Columbine proper, to be presently given. Thay are the Zenaidine and Phapina of Bonaparte, with mote or less lengthened naked tarsi, and of more or less terrestrial labits. 'Tlaey ure exemplified by such genera as Chamapelia and Melopelia with 12 rectrices, and Zenaidure with It, of Amerien; by Lopholemus with 12, Geopelia, Phlogonas and Ocyphaps with 14, and Plaps with 16,' of the Old World. Nearly all possess the ambiens and oil-gland, without ceev or gall-bladder. Haviag many points ia common, these ground-doves aight fonn a subfanily Zeuridina or Phapina, notwithstanding the peculiarities of eertnin genera. Such a gromp would correspond to the two Bonapartian subfanilies just named, and elosely with the Phopioa of Garrod.
6. From the Zenaidine thus composed our geaus Starochas differs more notably than anthors, excepting Garrod, serm to have appreciated. It is a pullet-like ground-pigena, with long reticulate tarsus, short and somewhat elevated hind toe; with cceat and without oil-ghad or ambiens musele, the reverse of the rule in Zenaidine as above noted. It can hardly bo referred to the totally different Treronine on the single circumstance of lacking the abbicis, and must stand alone, in such division of the fanily as is here sketched, as type of a new subfanily Starncmadine.
7. With the remaining Columbic: there is no difficnlty, as they form a well characterized restricted subfamily Columbince. The leading genera are the square-tailed Columba, of both Worlds; the romm-tailed Turtur of the Old; the wedge-tailed Macropygia of the Old, matched by the wedge-tailed Ectopistes of the New. The speeies are arboreal, with short feet, scutellate or partly-feathered tarsi, and 12 tail-feathers; ceea, oil-gland, and anbiens present; gall-bladder absent.

Of the seven gronps thus indicated, three are North American. They may readily be distinguished as follows.

Analysis of North American Sulfamilies of Columbide.
Tarsl scntellate, feathered . . . . . . . . . . . . . . . . . . . . . . . . Columbinar
Tarsi scutellate, naked . . . . . . . . . . . . . . . . . . . . . . . . . .
Tarsl reticulate, naked . . . . . . . . . . . . . . . . . . . . . . . . Starnanadince

## 48. Subfamily COLUMBINFE: Typical Pigeons.

Fect small; tarsus short, not longer than the lateral toes, scutellate in front, feathered above. Wing pointed, of 10 primaries. 'Tail variable in shape, of 12 rectrices. Bill typically as deseribed above. Arboreal. (See above for anatomical characters.)

Analysis of Genera.
Tall nearly even, much shorter than the wing, with hroad obtuse feathers . . . . . . Columba 192
Tail long, cuneate, equal to wingg, with narrow tapering featherw . . . . . . . . . . Ectopistes 193
192. COLUM/BA. (Lat. columba, a pigeon.) Bill short and comparatively stout, about half as long as head. Wings pointed, 2 d and 3 ll quills longest. No black spots on seapulars. Lateral toes of about equal lengths, with claws about as long as middle toe without; hind toe and claw
about as long as lateral without. Contains the domestic Pigeon, C. livia, the Stoek Dove, C. anas, Ring Dove, C. palimbus (fig. 389), and several other species of both Hemispheres.

## Analysis of Specics.

A white band en nape; metallie scales of nape without borders. Tall with light terminal and dark subterminal bars; bll and feet yellew, former black-tippet. . . . . . . . . . . . . . fasriata 839 No white on head ; no metalle scales on naje; tall not banded; bill and feet not yellow . . erythrinu bto Top of head white ; tall net bandel ; metallis feathers of nape black-bordered . . . . . leacocephula 541
539. C. fascia'ta. (Lat. fasciata, banded; ulluding to the bars on the tail.) Banib-tailen Pigeon. Wiate-collabed Pigeon. Ailult of : llead, neek, and under parts purplish wine-red, fading to white on belly and crissum, the nupe with a distinct white half-eollar, the cervix with a puteh of metallic, sealy bronze-green feathers. Rump, upper thil-coverts, lining of wings and sides of body slaty-blue. Back and scipulars datk greenish-brown, with considerable lustre, changing on the wing-coverts to slaty-blue, these fenthers with light edging. Quills blackish-brown, with pule edging aloug the sinuous portion of the onter webs. Tail bluish-ash, paler beyond the middle on top and mueh puler below, erossed at the middle by a black bar. Bill yellow, tipped with black; feet yellow, claws black; a red ring romd eyo these colors very conspieuous in life. A large stout spocies: length 16.00 ; exteut about 27.00 ; wing 8.00-8.50, pointed; tail $5.50-6.00$, square; bill 0.75 , stout for a pigeon; tarsus 1.00 , feathered half-way down in front; middle toe and elaw 1.67. Adult 9 : Back, wings, and tail, as in $\delta$; metnllie scales and white collar obscure or wantiug. Head aud under parts much less purplish, the rich hue replaced by $n$ rusty-brown wash on an ashy ground ; yellow of feet and bill obseured; smaller; wing 7.50 ; tail 4.75 . Young $\delta$ : Resembling the $\$$. Rocky Mits. to the Paeific, U. S., common and of genernl but irregular distribution, ehiefly in woodland, and especially where acorns, upon which it largely subsists, can be proeured; sonetimes in floeks of grent extent. Nest in trees and bushes; eggs 2, equal-ended, white, glistening, $1.50 \times 1.20$.
540. C. erythri'na. (Gr. épuөívos, eruthrinos, reddish.) Red-billed Pigeon. Adult $\delta$ : Head, neek, and breast dark purplish wine-red, with a slight glaucous overenst, like the bloom on a grape; no metallic scales on neck. Middle wing-coverts like the head. Middle of buck, mud some inner wing-quills, dark olive-brown with a bronze-green gloss. Greater wingcoverts, lining of wings, sides of bedy, belly, crissum, and rump, slate-colored, sometimes quite sooty, sometimes more bluish; tail like rump, but more blackish. Quills of wing dark slate with uarrow pale edging. Bill pink for basal half, rest pale horn-color; fect purplish-red, with pale claws; eye-ring red ; iris orange. Bill and feet drying an undefinable color. Bill remarkable for forward extension of feathers on culmen, to with half an inch of tip, coveriug the nasal seale. Length $13.50-14.50$; extent $23.00-25.00$; wing $7.50-8.00$; tail about 5.00 ; tursus 0.87 ; middle toe and elaw l.50. $\%$ and young similar, duller and more dilute in color, the wine-red and slate-color more ashy. Texas, Mexico, Lower California. A dark, riehlycolored pigeon, common in the Valley of Lower Rio Grande and southward. Nest in trees and bushes, of twigs, grasses, and roots, well-formed for a pigeon's; egg single, equal-ended, glistening white; averaging $1.54 \times 1.09$; laid in Apr., May.
 Pigeon. Adult of \%: Dark slaty, paler below, the quills and tail feathers darkest. Whole top of head pure white; hind neck above rieh maroon-brown, lower down and laterally metallic golden-green, each feather black-edged, giving the appearance of seales. Bill and feet dark carmine or lake red, the tip of the former bluish-white; bill drying dusky with yellewish tip, feet dingy yellowish. Iris yellow or white. Length 13.00-14.00; extent 23.00 ; wing 7.50 ; tail 5.75. $\mathcal{F}$ only duller than $\delta$. West Indies and Florida Keys. Nest in trees and bushes, of twigs, roots, and grasses ; eggs 2, white, $1.40 \times 1.05$.
193. ECTOPIS'TES. (Gr. éktontorís, ektopistcs, a wanderer: very appropriate.) Passenger

Plagoss. Tail long, equal to the wings, ennente, of 12 tnjering acuminate feathers, partlcolored. Wing acitely poiated by first 3 primaries, with black spots on tho coverts. Biill small, with culmen less than half the head, short gonys, feathered far forwird between the rumi. Tursi short, feathered part way down in front, where seutellate, but not in one regular rew of senles. Laterul toes unequal. Sexes unlike.
543. E. migrato'rlus. (Lat. migratorius, migratory. Fig. 390.) Passenger Prazon. Wian Pigeon. Adult ס: Upper parts, including heal all aronad, slaty-blue, bright nad pure on hend nuld rump, shaded with olivaceeus-gray on the lonek and wings; the hack nod siles of the neek glittering with golden


Fia. 390. - Passonger Pigeon. (From Tonney, after Wilson.) and vlolet iridescenee, the wing-coverts with velvety-black spots. Helew, from the thromt, light purplish-chestnut, paler behiud and fading into white on the lower helly and crissum. Tilbix, sides of bealy, and lining of wings like uppier parts. Quills blackish, with rufous - white elging. Two middle tail-fmethers blackish; others fading from pearlybluish into white, their extreme bases with black and chestnut spots. Bill blaek; feet lake red, lrying un malefinulle color; iris ornage; skin about eye red. Length about 17.00 , but very variable, aceoring to development of the tail; extent 23.00-25.00; wing 8.00-8.50; tail about the sune, the lateral feathers graduated rather more than half its length; bill 0.75 ; tarsus 1.00 ; middle toe and claw 1.25. Adult $\%$ : Upper parts, wings and tail, as in $\delta$ : below, brownish-gray, faling posteriorly. Young: Like the 9 , but still dnller; little or ao clear slaty except on rump; plumage varied with white creseentic edges of the feathers, especinlly on the baek and wings; quills edged nlownt with rufous; most of the lateral tail-feathers gray. "Wanders continually in search of food throughout all parts of N . Ain. ; wonderfinly abuadant at times in partieular districts;" eliefly, however, temperate N. Am., East of the R. Mts. We do not lanve the "millions" that the earlier writers speak of in the Eastern U. S. now : but I remember one great Hight over Wnshington when I was a boy: the greatest roosts and flights we now hear of are in the upper Mississippi Valley. Nest in trees and bushes, a slight frail platform of twigs, so open as to leave the egg visible from below. Eggs 1 or 2 , equal-ended, $1.45 \times 1.05$.

## 49. Subfamily ZENAIDINEE: Cround Doves.

Feet larger than in Columbina. Tarsus lengthened to execed the lateral toes, entirely naked and seutellate in front (searcely feathered in Scardafella). Tuil-feathers normally 12, rarely 14 or more (Zenaidura the only North American Pigeen with more than 12). Seven North American genera, ench of a single species in this country.

[^38][^39]Outer primary normal.
Tall longer than wing, tlouble-roundel . . . . . . . . . . . . . . . . . . Scarilayitla 199
Tall about equal to wing. Tarraus not allorter than midido toe and claw . . . . . Gertrygon zoo
Tail shorter than whag. Tarmis shorter than mhidite loe and clas.
No blue-black nput nor metallte lustre on heenl or heck . . . . . . . . . Chamapella 19a
A blue-black spot anul metallic luatre on head or neck
Black spots ami no whito patcli oun wing . . . . . . . . . . . . . . . . Zenaida ne
Whito patch and no black spots on wling . . . . . . . . . . . . . . . Melopelia ton
194. ENGY'pTILA. (Gr. èruis, eggus, narrow, struitened; mridov, ptilon, feather ; alluding to the outer primary.) P's-wina Doves. First primary abruptly emarginate, attenuate and linear near the end. Wings of moderate length; 3d and 4th primaries longest; first shorter than 7th. Tail much shorter than the wings, rumndet, of 12 broad feathers. 'Tarsus entirely naked, equalling or rather exceeting the middle toe and claw. Lateral toes nearly equal, the ends of their claws reaching about opposite the base of the middle claw. Hind toe shertest of all, but perfeetly incumbent. Bill small and slemere, much shorter than the head. A considerable


Fin. 391. - Detalls of Engyptila albifrons; head and foot nat. size; wing and tall reluced. (Ad nat. dol. R. Ridgway.)
naked space about the eye, thence estending in a narrow line to the bill. Size medium or rather small. Body full and stont. Coluration subdued, but hind-head and neek irideseent. No metallic spots on wings or head. Liuing of wings chestnut. (Only N. Am. genus with attenuate outer primary.)
542. E.al'bifrons. (Lat. albus, white ; frons, forehead. Fig. 391.) Wmite-fronted Dove. d, adult: Upper parts brownish-olive, with silky lustre (much as in Coccygus americanus for example). Hind-head, nape, and laek and sides of neek with coppery-purplish iridescence. Top of the head of a bluish or glancous " bloon," fading to ereany-white ou the foreheal. Under parts dull white or whitish, more or less shaded with olive-brown on the sides, deepening on the fore-breast and jugulum to pule vinaceous; belly, erissun, and chin quite purely white. Wingcoverts and inner quills like the back, and without metallic spots; other larger remiges sluty-blackish, with very narrow pale edging toward the end. Under wing-coverts nnd axillaries bright chestnut. Two middle tail-feathers like the back; others slaty-black, tipped with white in decreasing amount from the outer ones inward, the largest white tips about half an inch in extent. Bill black. Feet carmine-red. Iris yellow. Bare skin around eye red and
livid hare Length 12.00-12.50; extent 19.00-19.50; wing 6.00-6.30; thil 4.25-4.50; bill 0.60-0.70; tarsus $1.25-1.35$; mitalle toe mul claw ruther lews. $\%$ similar. (In priuting the Cheek 1ist, the No. of this speries needidentully trunspesed with No. 543, Eictopistes.)

 N. Am. Columbider). Wings puinted; 2d primary mother longest, ist mad the 3 d about cupal
 und laterni toes; the lutter of unequal lengths, the miter shortest. Bill antwh shorter than hend, slender mond weak, the fenthers ruming out far hetween the rumi. A hire circum-orbital spuce. Velvety black spots on heed mud wings. Lining of whags not rufous. Sexes mulike. 'There is a curious minaiery of Eetopistes in form and even in color ; but the terholenl eharnters are widdly different.
544. Z. earollnen'sis. (Of Carolim. Fig. 392.) Canolasa Dove. Mor'unino Dove. Who Dove. Adult ס: Upper purts, inelnding middle tuil-fenthars, grayish-hlue shmded with brownieh-olive, the head and neek wherey-brown overlaid with ghucoms-bhe, the sides of the neek glitering
with gollen mul ruly iriluscence; n vioks-


Fin. 3n2. - Carolina Dove, nat. size. (Ait nat. del. E. C.) lack bar, the outer four on enel side broadly ended with white. Bill black; angle of mouth surnine ; iris brown ; hare skin around eye livid bluish; feet lake-red, drying dull yellowish. Length about 12.50: extent about 18.00; wing $5 . \pi 5$; tail the sume, the fenthers graduatell fir half its length; culmen 0.60 ; tarsus 0.30 ; middle tue and elaw 1.00 . \&, adult: A little smaller, not purplish below, the rich color replaced ly grayish-brown, like the back but palar; bend und neek with little of the glaueous blue shade, and less irideseent. Young: Like the 9 ; lout at an early age the velvety-black spots and iridestence are wating, and the general tone is quite gray ; many fenthers with whitish edging, as in the wild pigeon, with which not only the colors but the sexual nad juvenile differences are thas elosely correspondent. Tempernte N. A., unywhere, the most widely and equably diffusel of its tribe, nbuadaut in most localities, in some swarniug; "millions" in Arizona, for exanple. Irregulurly migratory, imperfectly gregarious; great munbers may be together, but searcely in compact flocks. Terrestrial ruther than arboreal, almost always feeding on the ground; where very numerous, they become faniliar, like blackbirds in the West. Nest inlifferently on the ground or in lushes; eggs 2, white, equal-ended, averaging $1.12 \times 0.82 ; 2$ or even 3 broots in the South. During the mating season, where these birds are mumerons, their cooing resomels on every hand, but at other tinnes they are silent.
196. zenaida. (A proper mune, that of Zénaide, cousin and wife of Prince C. L. Bomapurte.) Love Doves. Tail rounded, shorter than wiugs, of 12 feathers. Wings long, pointed hy 2d and 3d quills; 1st little shorter. Bill short, slender, black. Feet as in other Zenaidina; tarsus intermeliate in length between the middie and lateral tees; these of unequal length, iuner a little the longer. Circmoristal space little bare. Metallic iridescence on neek; blueblack ear-spot, and others on wings. Seses sinilar. (West hudiam.)
545. Z. ama'blls. (Lat. mabilis, lovely.) Zexallid Dove. Ollveogray with a reldish tinge; crown und under purts vimeeous-rent; wides and axillars buish; a wilvety-haek nurienhar
 metullic luntre ; middle tuil- fenthers like the tnekk, others bluish with whiter tips, u bherk band intervening; bill black with "riasom corners of the noutla; fris hown ; fiet red; claws blaw. Langth about 10.00 ; wing 6.00; tuil 4.00. West Indies aul Florida Kegs.
 Tail romaded, shorter llum wing, of 12 brond, vomuled feathers. Wings pointed; Ist, ad, and ind primaries marly equal and longest. Bill slomer and lengthenem, equalling tarsus, black. A lurge bare cirrmaorbitul spare. A blue-black spot below anrienars, but tone on wings; nerk with metallie lustre. A great white space on wing. Fset as in other Zenaidince. Sexes ulike.
546. M. leuco'ptera. (Gr. גeukís, leucos, white; $\pi$ repoiv, pteron, wiug.) Wutis-wisg Dove. Whig with a liroud white bar oblique from the earpal joint to the euls of the hugest coverts,
 reeoguizable at gun-shot range. Lower haek mad ramp, some of the midale coverts, lining of wings, mal eutire muler parts from the hrenst, fiue light buish-ash. Primaries blackish with nurrow white melging. 'Tail, execpting two midde feathers, slaty-bher, beconning grabually slaty-hack, then brondly mad squarely tipped with ashy-white. General color of hack, lesser wing-eoverts, imaer quills, and midde tail-feathers, olive-brown with some listre; the tailfrathers browner; the top of howl and baek of week prorplish-vinons with a slight ghaneons shate; sides of neek irideseent with golden-green; " violet or steel-blue spot below nuriculars. Bill hawk, very slender. Leugth 11.25-12.25; extent 19.00-20.00; wing (6.00-6.50; thil $4.00-4.50$; hill 0.57 ; tarsas 0.57 ; middle the and rhaw 1.25. \& seareely distinguishable. In the gongest, the white wing-bar appears, though there is little or wo purplish, or iridestepref, or blue-hheck below ears. Texas, New Mexieo, Arizoma and S. Cala, mad seuthward, nbundant in suitable lownlities, In the brecing season, Apro-May, the sonorous eoving is ineressant. Nest in bushes mad low trees, slight and frail, of sticks and weeds; eggs 2, white or ercamy, averaging $1.15 \times 0.58$.
198. Chamalelía. (Gr. xamai, ehumai, on the gromad; méגela, pelecia, a dove.) Dwarf Doves. Very small. Wiugs short mad broal, with elongated inuer sermadaries, nearly overreaching primaries in the fohled wing. Tail still shorter than wing, nearly even, of 12 brond feathers. Bill sleuder, about half as long as lamed, mostly yellow. Fert largely zemadiue; tarsus as loug as midile toe without dlaw. No iridesenuce nor blue-black spot on heml ; such spots on wings. Sexes unlike, but Areades ando.
547. C. passeri'na. (Lat. pesserina, sparrew-like; froin the pyghy stature.) Grounir Dove. (irayish-olive, glossed with bue on the hinad head und neek, most fruthers of the fure-parts with darker edges, those of the brenst with dusky centres. Forelamal, siles of head aud neck, lesser wing-coverts and under parts purplish-rel of variable intensity, paler or gruyish on the belly and erissum; muder surfate of wings orange-brown or elestunt, this color suffinsing the quills to agreat extent ; upper surfice of wiugs.priukied with lustrous steel-blne sputs. Mitille tail-feathers like the back, others phankeons, backening toward ends, with puler tips. Fiet yellow; bill yellow with dark tip. Diminutive: lengh 6.50-7.00; extent 10.00-11.00; wing 3.50, with iuner secondaries uearly as long as the primariss; tail 2.75, roundel; bill 0.45; tarsns 0.67 ; midde toe and chav 0.75 . I and yomg differ as those of the wild pigeon and earolina dove do, the purplish tiuts being replaced by gray or "ashes of roses," the very young bird having whitish skirting of the feathers. Southem U. S., Athantic to Parifie, but chiefly eonstwise; N. to the Carolinas, and necilentally to Wushington, D. C.; commem. Nest on the ground or in bushes indifferently; rggs 2 , white, $0.5 \pi \times 0.63$.
548. C. p. palles'eens? (Lat. pallescens, bleachiug.) Scarcely different; deseribed as paler. Cape St. Lucas.
199. SCARDAFELLA. (Italian, signalizing the scaly appearance of the feathers, due to their color.) Suell Doves. Thil of peenliar shape, domble-mandel, median and lateral feathers both shorter than internediate ones; all narrow and tapering: 12 in number. Wings as in Chamapelia. Bill very slender, rather long, black. Feet not typically zenaidine; tarsns very short, slightly feathered above. No blue-blaek spots on head or wings; no iridescence on neck. Size very smull. Sexes similar. Remarkable genus, of 2 tropical Am. species, one reathing our border.
549. S. in'ea. (Inca or yncas, a Peruvian title.) Inca Dove. Scalen Dove. $\delta$ \& adult: Above, grayish-brown with the usual olive shade, anteriorly also with a slight "ashes of roses" hue; below, pale ashy-liluc, ehanging to ochruceons on the belly and orissum - uearly all the plumage marked with black crescentie edges of the feathers, prolueing the shelly or sealy appearance. Prinaries and bastard quills intense chestnut, with blackish ends; lining of

wings blaek and chestnut ; outer secondaries blackish with chestnut eentral ateas, gradually diminishing till the inner secondaries assimilate with tho eolor of the baek. Middle tuilfeathers like back; three lateral ones basally plumbeons, then back, then broadly tipped with white - the black rumning out into the white as a shaft line. $q$ similar to $\delta$; young sinuilar, but with little or no ashy-rosy, and sprinkled with white on mper parts. Leagth about 8.00; wing 3.75 ; tail more ; bill 0.45 ; tarsus 0.50 ; midlle toe aud claw 0.87 . A very pretty littlo dove, with mahogany wings upholstered in shell-figured ashes-of-roses velvet; a curious uiniature of the commo dove in form. Mexien to Texas, New Mexieo and Arizona, along the borders. Nest in bushes; eggs 2 , white, $0.90 \times 0.70$.
200. GEOTRY'GoN. (Gr. yéa, gea, the earth; tpuyウ̀, trugon, a cooer.) Lustre Doves. Tail about as long as wings, a little roundel, of 12 broal rounded feathers, with curved shafts.

Wings short, rounded; 3d and 4th quills longest, $2 d$ and 4th little shorter, 1st much shorter. Feet strongly zenaidine; tarsus not shorter than midlle toe aud claw ; still, scutellate in front, and hind toe more than half as long as the midde, perfectly insistent. Bill rather long and stont ; frontal feathers oltuse on culmen. Head and wings without blue-black spots; whole upper parts highly lustrous. Medimn size; furm stocky, somewhat quail-like, but tail loug. Approaching the next, but at a distance. West Indian and Tropical Ancrican.
550. G. marti'nica. (Of Martinique.) Key West Dove. Above, vinaceous-red with highly iridescent lustre of varions tints; below, palo purplish fading to creamy; an infra-oenlar stripe and the throat white. Length 11.00 ; wing and tail about 6.00. West Indies and Key West, Florida, where not observed of late.

## 50. Subfamily STARNGNADIN/E: Quall Doves.

See p. 564. Hallux not perfectly insistent; short, only about half as long as the inidlle toe and claw. Feet large and stout; tarsus longer than the middle toe, entirely hare of feathers even on the joint, completely covered with small hexagonal seales. With ceran, but without oit-gland or ambiens musele, the reverse of the Zenaidince, of which it is a remarkahle outlying form, grading toward gallinaceous birds in structure and habits; like some partridges even to the special head-markings. Including one isolated American geuus and speries, not referable to any established Old World group.
201. STAI. E'NAS. (Starna, name of a geuus of partridges; Gr. oivás, aenas, a dove.) Quail. Doves. In adilition to the foregoing : Bill short, stout; frontal feathers projected in a point on cuhnen. Wings short, broad, vailted and much rounded; first primary reduced. Tail short, broad, nearly eveu. Size inedium ; whole form and appearance quail-like. West Indian.
551. S. eyanoce'phaia. (Gr. кvavós, kuanos, blue; кєфадウ́, kephale, head. Fig. 393.) Bratehealen Quail Dove. Crown rich blue bounded by black; a white stripe under the eye, meeting its fellow on the chin; throat black, bordered with white. General color olivaceonschocolate above, purplish-red below, lighter centrally. Length 11.00 ; wing 5.50 ; tail 4.50 . West Indies and Florida Keys.

## VI. Order GALLIN $\boldsymbol{m}$ : Gallinaceous Birds; Fowls.

Equivalent to the old order Rasores, exclusive of the Pigeons - this uame being derived from the characteristic habit of scratching the gromd in seareh of food; connecting the lower terrestrial pigeons with the higher members of the great plover-suipe group. On the one hand, it shades into the Columber so perfectly that Huxley has proposed to call the two together the "Gallo-columbine series;" on the other hand, some of its genera show a strong plover-ward tendency, and have even been placed in Limicola. I have already (p. 562) noted the inoserulation of Galline with Columber by means of the gronse-like Pigeoms, Pterocletes; it remains to indicate tho litnits of the Gallince in other directions, by referring to two remarkable groups, one represented by Opisthocomus alone, the other cousisting of the Hemipods or Turnices. Buth of these have usually been referred to Galline.

1. The wonderful Hoatzin of Guiana, Opisthocomus cristatus, is one of the most isolated aud puzzling forms in ornithology, sometimes phaced near the Musophagida, but assigued by maturer judgment to the neighborhood of the fowls, which it resembles in many respects, as an independent order Opistif comi, sole relict of an ancestral type. The sternmm and sloohlir-girile are anomalous; the keel is cut away in front; the furcula anchylose with the corasoids (very rare) and with the manubrian of the sternum (unique) ; the digestive system is searcely less singular; and other characters are remarkable.
2. The bush-quails of the Old World, Turnicida, differ widely from the Gallina, resembling the Grouse-pigeous und Tiuanous in some respects, and related to the Plovers in
others. A siugular circumstance is a lack of the extensive vertebral anchyloses usual iu birds, all the vertebre remaining distiuct. The palatal strueture is curiously like that of Passeres (ægithognathous). The crop) is said to be wanting in some ; as is ulso the hind toe, and one of the carotids. There are some 20 current species of the principal genus, Turnix, to which Gray adds the Afriem Orty.relos meiffremi, and the Australian Pedionomus torquaus. Late studies of the group have resulted in the view that it should represent a distinet order, Hemipodin.

Elimination of these non-conformable elements renders the Gallina suseeptible of much better definition, as follows: -
$13 i l l$ generally short, stont, convex, with ohtuse vaulted tip, not constriv'ed in the coutimity, wholly hard and corneous except in the uasal fossa. Tomia of upper mandille overtapping the lower: culmen high on forehead, the frontal feathers there forming a re-entrance, with more or less salienec on either side. Nostrils sealed or feathered, in a short abrupt fussa. Legs usually feathered to the suffrigo, often to the toes, sometimes to the chaw. Hallux clevated, excepting in Cracide and Megupodida, nurmally shorter than the auterior toes. Tarsas generally broadly scutellate, when not feathered. Front toes commonly welbed at base. Claws bluut, little curved. Wings short, stroug, vaulted. Reetrices eommonly more than 12 (uot more in Craeide, heyond). Head aum brain small in proportion to the body, as in Pigecms. Plumage with after-shafts. Oil-glaud tufted. Carotids two (except in Megapodide). No intrinsie syringenl muscles. Sternum generally deeply donbly-notched, and fureulum with a hypocleilium. Palate schizoguathous. Nasal bones sehizorhinal. Sessile basipterggoil processes present. Augle of mandible produced into a reenrved process. .Pectoral museles, three ; the second extensive ; femoro-caudal variable; accessory femoro-eaudal, semi-tendinosus, accessory semi-tendinosus and ambiens present. Intestinal eceen extensive; gizzard museular. Nature preecocial und ptilopredic, typieally polyganons. Chiefly terrestrial.

The order thus defined is equivalent to the Alectoromorplice of Huxley (1867), miums Pterocletes and Hemipodii. The birds composing it fall into two series or suborders, aceordiug to the structure of the feet and more essential characters.

## 10. Subonder PERISTEROPODES: Pigeon-toed Fowls.

Framed to aceonmodate the Old World Megapolide, or Momad-birds, and the American Cracida, or Curassows.

The Mound-birds, Megapodide, as the name implies, have large feet, with little-eurved claws, and lengthened insistent hallux. They share this last fenture with the Craeide (beyond) ; and the usseous structure of these two fanilies, pxeept us regards pueumaticity, is strikingly similar. Both show a modifieation of the sternum, the imer.one of the two noteles being less instead of more than half as leep as the sterumen is long, as in typical Callina. The Megapods do not ineubate, aud the young pass through the downy stage in the egg, hateling with true feathers (1.226). They are confined to Australia nud the East Indies: Megapodius is the principal genus, of a dozen or more species; there are three others, each of a species or two.

## 35. Family CRACIDAE: Curassows.

This type is ${ }^{\text {reculiar to }}$ Ameriea, where it may he considered to represent the Megapodida, though differing so much in habit nud general appearance. The affinities of the two are indieated nhove, and some essential churacters noted. Aecurding to the latest authority on the family, Messrs. Selater aud Salvin, it is divisible into three sulfamilies: Craeine, curassows und hoccos, with four genera and twelve species. Orcophasince, with a single genus and species, Orcophasis derlianus, and the

## 51. Subfamily PENELOPIN/E: Guans,

with seven genera and thirty-nine species, one of which reaches our border.
202. OR'TALIS. (Gr. ojpradís, ortalis, at pullet.) Guans. Head erested ; its sides, and strips on the chin, naked, but no wattles. Tarsi naked, seutellate before and behime, with small seales between the seutellar rows. Hind toe iusisteat, about $\frac{1}{8}$ the middle toe. Tail graduated, ample, fan-shaped, longer than the much romoded wings, of 12 broal, obtuse feathers. Wings short, comeavo-convex, with abbreviated outer primaries, the seeondaries reaching about to the ends of the longest primaries when the wing is folded. Bill slender for a gallinuceous bird, without decided frontal antim. Coloration greenish. Sexes alike. In some points of siac slape, and general aspect, there is a curious superficial resemblance between this genns and Geococcyx, thongh the two genera belong to different orders of birds.
55\%. O. ve'tula maccal'li. (Lat. vetula, a little old woman. To Geo. A. MeCall.) Texax Guan. Cilachalaca. Dark glossy olivaceous, paler und tinged with brownish-yellow below, phmbeous on the head; tail lustrous green, tipped with grayish-white execpt on the middle pair of frathers ; bill and feet phmbeons ; iris brown. Length 22.00-24.00; extent 24.0028.00 ; wing $7.50-9.00$; tail $9.00-11.00$; tarsus 2.00 or more; middle toe and elaw about the same. $\%$ similar. Downy young : Above, mixed brown, ashy and tawny, with a black central stripe from bill to tail; below white, ashy on the jugulum. Mexien to Texas in the Lower Rio Grande Valley, abounding in some localities. A notable bird, unlike anything else in this country. Easily domesticated, said to be used as a game fowl. Very noisy in the breeding season (A pril), reiterating the sylhables cha-cha-lac in a loud boarse tone. Nest in bushes, it slight strueture; eggs generally 3 , with a thick, granular, and very hard shell, like a Guinea-fowl's, oblong-oval, buff-eolored or creany-white, large for the bird, $2.35 \times 1.60$.

## 11. Suborder ALECTOROPODES: True Fowls.

The birds of this suborder are more or less perfectly terrestrial; the legs are of mean length, and stont; the toes four, three in front, generally connected by basal webbing, hut sometimes free, and one behind, always short and elevated. The tibiæ are rarely naked below; the tarsi often feathered, as the toes also sometimes are; but ordinarily both these are naked, seutellate and reticulate, and often developing processes (spurs) of horny substance with a bony cere, like the horns of eattle. The bill as a rule is short, stout, convex, and obtuse; never cered, nor extensively membranous; the base of the culmen parts prominent antia, whiel frequently fill the nasal fosse; when naked the nostrils show a superineumbent seale. The head is frequently naked, wholly or partly, and often develops remarkable fleshy processes. The wings are shert, stout, and concavo-eonvex, conferring power of rapid, whirring, but mprotracted, Hight. The thil varies extremely; it is very small in some genera, enormonsly developed in others; the reetrices vary in number, but nre commonly more than twelve. The stermm withont certain exception shows a pecnliar conformution; the posterior notehes seen in most hiris are inordinately enlarged, so that the bone, viewed vertically, seems in must of its extent to be simply a narrow central projection, with two long backward processes on eath side, the outer commonly hummer-shaped. There are other distinctive osteological characturs, as noted above. The digestive system presents min ampe special crop, a highly museular gizaral, and large ceeva. The inferior larynx is ulways devoid of intrinsic musches; the structure of the trachea varies with genera, presenting some curious modifieations. There are after-shafts, and a circlet nround the oil-gland. Alectoropodes are preecocinl and ptilopredic. A purt of them are polygamons-n eiremmatance shown in its perfeetion by the sultan of the dung-hill with his diseiplined hurem; and in all such, the sexes are conspienonsly dissimilur. The rest are monogamous, and the sexes of these are as a rule nearly or quite alike. The
eggs are very numerous, usually laid on the ground, in a rude nest, or none. The suborder is cosmopolitan ; but most of its groups have a speeial geographical distribution. Its great economic importance is perceived in all forms of domestic poultry, and principal game-birds of various countries; und it is unsurpassed in beauty - some of these birds offer the most gorgeous coloring of the class.

Genetically, the Fowls


F1g. 394. - Euglish Pheasnut, Phasiantes colchicus. (From Dixon.) are nearer than most birds to a generalized, old-fashioned type. Thay have relations in the curiously ostrich-like Tinamous of South America (Tinamida or Crypturi), the Hoatzin (Opisthocomus), and other antique relicts. Notice a quartergrown Turkey with this illea in minul, aud you will hardly fail to see that it looks like an ostrich in miniature. Leadiug types of existing Alectornpod Gullina are the Quail, the Gronse, the Guinea-fowl, the Turkey, nud the domestic Cock. The two fumer are very close to each other, and hardly separable as fanilies; the three latter are nearer one uuther, and often placed tugether in a family. The families Tetraonida, Grouse, Quail, and Partrityes; and Meleugritlida, Turkeys, are indigenous to N. Ain., and fully treated beyond. A word on the others will not be misplaced here.

The Guinen-fowl, Numidiula, of which a species, Numida meleagris, is commonly seen iu domestication, are an African and Madagascan type. While the foregoing fanilies are strongly specialized, this one, like the turkey family, more closely approaches the true fowl, and both may be ouly subfamilies of Phasianide. The bones of the piuion have a certain peculiarity; the frontal generally develops a protuberanee; there are wattles, but no spurs; the tail is very short ; the head naked. There are six or eight species of Numida, in some of
which the trachea is convoluted in an appendage to the furenlum ; Aeryllium rulturina, Agelastes meleagrides, and Phasidus niger, are the remaining ones.

The Phasianide, or Pheasants, are a magnificent family of typieal Gallina, of which the domestic fowl is a characteristic example. The feet, nusul fossid, and usually a part, if not the whole, of the head, are naked, and often combed, horned, or wattled. The tarsi commonly develop spurs. The tail, with or withont its coverts, sometimes has an extraordiuary development or a remarkable shape (p. 118). There are fifty or sixty speeies, distributed in unmerous modern genera, about twelve of which are well marked; they are all indigenous to Asia and neighboring islands, focusing in India. In the Pearock, P'avo cristatus, the tail-coverts form a superb train, capable of erection into a disk, the most gorgeous object in ornithology; in an allied genus, Polyplectron, there are a pair of spurs on each leg. The Argus Pheasant, Argusanue giganteus, is distinguished by the enormous development of the secondary quills, as well as by the length of the tail-feathers and peculiarity of the middle pair. The combed, wattled, and spurred barn-yard fowl, with folded tail and flowing middle feathers, are descendants of Gallus bankiva, type of a small


Fig. 395. - Turkey. (From Lewis.) genus. The Tragopans, Ceriornis, are an allied form with few species; the Matarneys, Euplocomus, with a dozen species, are another near form, as are the Impeyans, Lophophorts, with a slender aigrette on the hend, like a peacock's. The naturalized English pheasant, $P$. colchicus (fig. 394), introlnced into Britain prior to A. D. 1056, is the type of Phasianus, in which the tail-feathers are very long and narrow ; in one species, $P$. reeresii, the tail is said to attain a length of six feet. The Golden and Amherstian Pheasants, Chrysolophus pictus and C. amherstic, are singularly beautiful, even for this group. The other genera are Crossoptilon and Puerasia.

## 36. Family MELEAGRIDID.Æ: Turkeys.

Head and upper neek naked, carunculate; in our species with $n$ dewhp and erectile process. Tarsi naked, scutellate before and behind, spurred iu the $\delta$. Tail broad, rounded, of 14-18 feathers. Plumage compact, lustrous; in our species with a tuft of hair-like feathers on the breast. One genus, two species. M. ocellutus is the very beautiful Turkey of Central America.
203. MELEAGRRIS. (Gr. $\mu$ edeaypis, Lait. meleagris, a guinea-fowl ; trausferred in ornithology to this genus.) Tureeys. Characters of the family.
553. M. gallipa'vo. (Lat. gallus, a cock, paro, a pea-fowl. Fig. 395.) Turker. Upper tailcoverts chestnut, with paler or whitish tips; tail-feathers tipped with brownish-yellow or whitish; 3-4 feet long, ete. Wild in Texas, New Mexies, Arizoun and southward; domesticated elsewhere. The Mexicun hird is the original of the domestie raep; it was upon this form, imported into Enrope, that Linneus imposed the name galloparo (Fin. Suec. No. 198; Syst. Nat. $\mathbf{i}, \mathbf{1 7 6 6}, 268$ ), which has generally been upplied to the following feral variety :
554. M. g. america'na. Eastemx Wild Tureey. Upper tail-coverts without light tips, and ends of tail-fathers scarcely paler. 'This is the ordinary wild turkey of Easteru North America; N. to Canada, where it is said still to oceur ; extirpated in New England. NW. to the Missouri, and SW. to Texas. The slight differences just noted seem to be remarkably constant, and to be rarely if ever shown by the other form; although, as usual in domestie birds, this last varies intermiuably in color.

## 87. Family TETRAONIDAE: Grouse; Partridge; Quail.

All the remaining gallinaceous birds are very closely related, probably constituting a single funily; although the term Tetraonitate is nsually restricted to the true Grouse as below defined (Tetraonina), the Partridges and Quails beiug erected into another fanily, Perdicila, with several subfmilies. But the Grouse do not uppear to differ more from the Partridges and Quails than these do from eath other, and they are all variously interrelated; so that no violence will be offered in uniting them. One group of the Partridges (Odontophorino) is confined to America; all the rest to the Old World. The leading forms among the latter are Perdix, the true partridge; Coturnix, the true Quail; Francolinus, the Francolins; with Rollulus and Caccabis. In all, perhaps a bundred species and a dozen gencra. Without attempting to frame a family diagnosis to cover all their modifications, I will precisely define the American forms, as two subfumilies.

Analysis of Subfamilies.
Tetraonind. Grouse. The shank (tarsus) more or less feathered. (Pienty more characters, but this is perfectiy distinctive.)
Odontophorins. American Partridges and Quails. The shank entirely hare and scaly. (Plenty more characters, etc.)
Obs. - The vernacular names "pheasant," "partridge," and "quail," as applied to our game birds in different sections of the country, are the cause of endless confusion and misunderstanding, which it seems hopeless to attempt to do away with. (1.) The word "pheasint" (derivel from the mune of the river Phasis in Colchis) belongs to certain Old World Phasianida (see above; and fig. 394) having no representatives in America. But early settlers of this country applied it to the Ruffel Grouse, Bonasa umbella - and "pheasant" is the Ruffed Grouse ealled to this day by the commom people of the Middle and Sonthem States. (2.) "Partridge" is an old English word, speeifically designating the English Perdix cinerea, then enlarged in meaning to cover all the fanily Perdicida (see beyoud). In tho Northern States, hoth the Sprice Grouse, Canace canadensis, and the Ruffed Grouse, are commonly called "partridge." In the Middlo
and Southern States - wherever the Ruffed Grouse is ealled "pheasant," the Bob-white, Ortyx virginiana, is called "partridge." (3.) The term "quail" is specially applicable to the Europem Migratory or Messina Quail, Coturnix ductylisonans. But this resembles our Bub-white not distantly, eansing the latter to be ealled "quail" in the seetions where the Rutled and Spruee Grouse are called "partridge; " and in the Sonthwest, the speceies of Lophortyr., Oreortyx, and Cyptomyx are universally called "quail." The following tabular stutcoment should bring the matter clearly into view.

Summary of North American Tetmanme-Grouse, Partridge, Quail.
A. Gu:ovse, with feathers on shauk (Tetraonina).

1. Saye Fout: Sage Cove; Sage-Hen; Coek-of-the-Phains. Western. One species: Centroeerchs urophasianas.
2. Sharp-tailed Grouse: Pin-tail Gromse; Prairie Hen or Prairie Chicken of the Northwest: 1 species, 2 varieties: Pediacectes phusiomellus.
3. Pimatal Gronse: common Prairie Hen or Prairic Chirken of the Mississippi, Ohin, and Lower Missomr valleys. One species; two varieties: Cupidonie cupidlo.
4. Tree Grouse : Spruce Gromse ; Black Growse ; the Nurthern states species improperly called "partridge." One species, two varieties: Canace cmandensis. Anether sprecies of 3 varieties, confined to the West: Camaee abscura.
5. Ruffer Gronse : iuproperly callen "partridge" in the Northern aml "phensaut" in the Diddle and Southern States. One sprecies, Bomasa umarella, of 3 varieties.
6. Snow Grouse, or Ptarmigan. Three species of Latgopus, boreal and mpine, turning white in winter: L. albus, L. rupestris, L. leucurus.
B. Partminele and Quall, without feathers on shank (Ohlontophorina).
7. The imported Messina Quail, or Migratory Quail of Eurupe : one species: Coturnix thectylisonans.
8. Bob-white: called "qual" in Northern States ; called "partringe" in the Midille and Southern States. One species: Ortyx virginiana, with 2 varicties, one in Florida, the wher in Tesas.
9. Ifclmet Partridges: of the Southwest, commonly called "quail"" with a beautiful recurvel tup-knot. Two speceies of Lophorty.r: L. gambeli, L. culifornien, commonly called " valley quail."
10. Arow Partridye: with two long arrowy plumes on the heal. One species, of California: Orortye picta, commonly called "mount, in quail."
11. Shell I'artridge: bluish-white markings, as if sealy. One species, Southwest. Callipepla squamata.


Fig. 396. - ' Red Game ' of Britaln, Lagopus scoticus. (From Dixon.)
12. Massena Partridye (not to be confused with the imported Messina Quail): with a soft erest and umberless white "eyes" on the belly. Southwest. One spucies: Cyrtony, massena.
In all, 26 varieties, of 16 speries, of 12 genera, of 2 subfamilies, of I tamily.

## 52. Subfamily TETRAONINE: Crouse.

Heal emmphetely leatherved, execpting, usually, a maked strip of skin over the cye. Nasal fosse densely feathered. Tursi more or less perfectly feathered, the feathering sometimes extending on the toes to the elaws; the toes, when maked, with horny fringe-like proeesses. Tail variable in slape, but uever folled.
of 16-20 feathers. Sides of the neek frequently with lengthened or otherwise modified feathers, or a bure distensible skin, or both.
'The true Grouse are eonfined to the northern hemisphere, and reneh their highest development, as a group, in North America, where singulady varied forms oceur. The only Old World species are - the great T'etrao urogallus, or Capereaillie of Enrope, und its allied Asiatic species; Lyrurus tetrix, the "black game" of Europe, with euriously curled tail-feathers; Canace falcipennis of Siberia, the representative of oar Suruce Partridge ; Bonasa betulina of Northern Europe and Asia, like our Ruffed Grouse; and two or three species of l'tarmigan (Lagophes).

All the species of this subfanily used to be referred to a single genus Tetrao - the ouly generic mame familiar to sportsmea and others who make no techuical study of birds. But sach anst not be surprised to find me disearding this well-known mane, and adopting several different ones as generic designations of our Grouse, which differ much anong themselves, in puints of form and structure, and are all widely diverse from Tetreo urogullus of Europe, type of the gemas.

## Analysis of N. Am. Genera of Tetranint.

Tall stlff, pointed, wedge-shaped, equalling or exceeding the wings, of 20 feathers; scaly and hair-llke feathers on breast. Tarsl tull-feathered. Very large . . . . . . . . . . . . . . ienerocercus Tail stiff, polnted, wedge-shapet, mueh shorter than wings, of 18 feathers; no obvlonsly peculiar foathers on neck. 'Tarsi lull-feathered . . . . . . . . . . . . . . . . . . . . . . . Jediarecles 205 Tnll stitish, rounded, much shorter than wing, of 18 fenthers; wing-ike tafts and great baro space on neck. Tarsl scant-feathered . . . . . . . . . . . . . . . . . . . . . . . . C'upidonia 207
Tall soft, roandel, about as long as wing, of 18 feathers; ambrella-like tufts on neek, bat no obvious bare space. Tarsl bare below . . . . . . . . . . . . . . . . . . . . . . . . . Bonasa Tail stlfish, flat, square, shorter thin wing, of 16 or 20 fenthers; no evldently jecallar feathers or obrionsly bare space on neek. 'Tarsi full-fenthered . . . . . . . . . . . . . . . . . . . . . Canare 204 Tail, etc., as in Canace. Tarsl and toes fully feathered. White in winter . . . . . . . . Lagopus 204
204. CA'NACE. (Lat. Canace, a proper hame.) Theee Ghouse. Black Gbouse. No obviously bengthened or otherwise peculiar feathers on meek or head. No obviously naked space on neck: but there is a pieee of skin capable of distension. especially in the Western species of Dendragapus. A strip of bare eolored skin over age. No crest. Tarsi feathered to the tores. Tail little shorter than wing, stiftish, nearly square, of broad, obtuse feathers, normally 16 (in Canace proper) or 20 (in Dendragapus) in number. Of median and large size, aud dark blended eolors, iuhabiting woodland, like the species of Bonasa, and quite arboreal; northerly and alpine. Sexes distinguishable. Eags heavily-colored.

> Analysis of Subgentra, Species, and Varicties.

Tail normalify of 16 feathers (exceptionally of 14 or 18 , as an lintlivilual pecullarity). (Canace proper.)
Tall with broad orange-brown end, tes upper eoverts withont white spots, Lastern . . cunadensis $555^{5}$
Tail without orange-irown end, Its apprer coverts with whte apots. Western . . . . . franklini 556 Tall normally of 20 feathers (excejtionally 18 or 22 ?). (Dendragupus.) Western. Tall black, with broad slate-enlored end.

Under parts elear blulsh slato color. Rocky Mts., ete., soatherly . . . . . . . . . obseura 557
Under parts sooty plumbeous. Alaska . . . . . . . . . . . . . . . . . . fuliginosa 559
Talt black, with narrow or no slate-colorell end. Rocky Mts., etc., northeriy . . . . . richardsoni 558
555. C. canaden'sis. (Of Camada. Fig. 397.) Canada Ghouse. Spotted Grouse. Spruce Grouse. Spruce "Partridge." Adalt coek: Heal shooth, but feathers susceptible of erection into a slight crest. A eolored comb of naked skin over the eye, bright yellow or redilish when fully injected. Tail slightly rounded, of 16 feathers, a scant inch broad to their very ends. Tarsi full-featherel to the toes, which are naked, scaly, and fringed. Tail black, broadly tipped with urange-hrown; its upper coverts without decidedly white tips. Under parts glossy blaek, extensively varied with white; under tail-eoverts tipped with white; sides and brenst with white lars or semicircles; white spots bounding the throat; white spots on lore. Upper parts wavy - barred with back and gray, usually also with some tawny markings on the lack and wings. In full feather, the appeannee is of a black birl, grayer aboze, spotty with white
helow, and orange tail-end. Length usinally $16.00-17.00$; wing 7.00 ; tail 5.50 . Hen rather snaller. No continuons black below, where white and tuwny, hater purtienharly on breast, ueurly everywhere pretty regulurly wavy-barred with blackish. Above, more like the male, but browner. End of tail more narrowly orange. Pullets resemble the hen. N. Aim., E. of the R. Mts., northerly, in woodland. N. nemrly or quite to the limit of trees; N. W. to Alaska. S. iuto the morthern tier of stutes, uspecinilly Mnine, Michigan, aml Mimesota; asually to Massachusetts. It is a very harly bird, enduring the rigors of sub-arctic winters, and not properly mignitory. Eggs namerous, $1.65 \times 1.20$, rather puinted, inff-colored, dotted, spotted, and boldly splashed with rich chestmat. Shape and pattern of ciges more like those of ptarmigin than of the pairia grouse.


FIf. 397. - Canala tiroume, nat. slze. (Ad nat. del. E. C.)
356. C. ©. frank'lini. ('Tu Sir John Framkin.) Fibanklan's Sprece (iborse. Size, ghape, and whole apparance of the foregoing. Tail rather longer, more nearly even, with broaler fathers; hacking the terminal ormage har: tipped marrowly with white, its upper coverts tipped with white, making the upper side of the tail conspicuonsly spotty. Roveky and Cascade Mts., northerly, in U. S., and morthwaril about somrees of the Saskatelewan, Athabasea, and Mckemzie Rivers. A mere variety of $\boldsymbol{C}$. comadensis: the variation parallel with that of $\boldsymbol{C}$. richardsomi as compured with C. obseare.
537. C. obseu'ra. (Lat. ohscura, dark.) Dusky Grouse. Blde Groesp. Gray Grouse. Pane Grouse. Old rovk: Bark and wings hackish-hrown, finely waved and vermienlated in eigzag with slate-gray, mixel with more or less oelney-hrown and some white ou the seapulars. Loug feathers of the sides with white conds and shaft stripes: oother moler parts fine bhish-gray or light slate color, varied with white, esperially on the lower belly, thanks, and vent-feathers. Cheeks black; chin and throat fincly speckled with black and white. Thongh the lateral frathers of the neek are smontl. and simple, forming no decided tufts ns in Cupidemia or Bonasa, they are somewhat enlargel, eovering a rudimentary tympamm: these feathers with snowy white bases and hack tips. Tail brownish-black, wioned and marlhed with gray, and with a hroad slate-gray terminal bar: of 20 feathers, broad to their very ends, the tail as a whole slighty romaded. Bill black; iris brown-omagr; eombover cye. Size wery variable; well-grown rooks ustally 20 , or 22 inches, sometimes ap to 2 feet hong: extent of wings alumt 30 inches; wing 9 or 10 ; tail 7 or s . Hen smaller, and more motley, lighter wolored and more extensively varied with white and tawny; but showing the distinctive slate-gray of the under parts, and the slate lar at end of the tail. Pullets like the hen, but the mper parts with ham-mer-headed white slaft-lines. 'Tail with whith shaft-lines emharged at the emb, also marked on some of the feathers with wary blackish crosslars. Rowky and other Mts., U. S., to the Pacific. A species of general dispersion in clevated and wooled, especinlly eomifirons, regions of the West. S. to New Mesico, and in the White Mts. in Arizma; in the R. Mts. northerly shaling into var. richardsoni. A large cumbrons hird, usimally displaying stolidity or indifference to the presence of man, taking to trees when disturbed, and very easily slaughtered. Eeggs larger, more elongated, and less heavily colored than those of spruce gromse and pharmigan; creanyhuff, finely freekled all over with chocolate-brown, seldom with any large sputs: $2.00 \times 1.50$.
558. C. o. rich'ardsoni. (To Sir John Riehardsom.) Riciardson's Disky Grotse. Size, shape, and whole appearaure of the foregoing. Tail rather longer, more nearly even, with bruader feathers, having the terminal slate bar relucel or wanting: general color more uniformly darker, black of throat more extensive. Rocky Mts., uortherly, U. S. aud northward.

A mero variety, only recognizable when fully developed; many intermediate speeimens eaunot be fairly referred to one rather than the other.
559. C. o. fuligino'sa. (Lat. fuliginosa, sooty.) Sooty Grocse. With the broad shate tailbar of obscura proper, but eolors larker than in richardsoni even. Above, blackish, mimutyly freckled with gray and rusty-brown; below, hark phmbeons. 'The hen is more different, with prevailing rich rusty and chestnut-brown markings. Northwest eoust mountains, Oregon to Sitka.
205. CENTIROCER'CUS. (Gr. kivtpov, kentron, a spine, prickle; kipkos, kerkos, tail.) Saris: Gmose. Spine-tail Grouse. Of great size. 'Tail very long, equalling or execeding the wings, of 20 stiffened, barrow, acumiuate feathers, much gradmated in lemuth. Neek susepptille of enormous distension hy means of air-saes covered with naked livid skin - not regularly hemispherical and lateral like those of Cupidonia, but forming a great protuborance in frout of irrogular contour; surmomed by a fringe of hair-like filamots, several inches long, springing Irom a mass of erect white feathers; covered below with a solid set of sharp white horny feathers, like fish-seales. (The affair is not casy to deseribe in fer words, especially as it is constantly changing with the wear of the feathers, and is only folly exhibited by the eoek daring the amors. The anatomieal arrangement for inflation is only a special exhibition of the air-sacs of other genera, as Cupidonia and Pediacetes; the proulimities of the leathers are the inherited results of habitual attrition, the birls rubbing the hreast against the ground in their love-spasms; aml, as said, the state of the parts is always changing with the wear of the feathers. This arcounts for the vague or eontlictiug statements of authoms) Tarsus feathered to the toes. Digestive system romarkable for the slight musenlarity of the gizzarl, which is rather a membranons paunch than a grist-mill ; the bird browses rather than seratches for a living, feding on wormwood and also extensively on inseets. Sexes similar in eolor, malike in size nul to some extent in form. Ono prarie species, perfectly terrestrial.
560. C. urophasia'nus. (Gr. oùpá, oura, tail; фaбtavós, phusianos, a pheasant.) SACE Cock. Sage Ifen. Cock of the Plans. Largest of American Gronse. Full grown cock 2-2! feet long ; extent of wings 3 feet or more; wing and tail about a foot; weight upwards of 4 pounds. Hen a third smaller. Above, varied with black, gray, brown aud buff; below, ehiefly white, with a large squarish black area on the belly. To deseribe the pecoliar medkfeathering of the old eock more particularly: On each side is a pateh of feathers, meeting in front, with extremely stiff bases, prolonged into hair-like filaments some three inthes in length; with the wearing away of these feathers in the peenliar actions of the bird in pairing-time, their hard horny bases are left, forming the "fish-seales" above said. In front of these peculiar feathers is the naked tympanm, capable of enormons intation under amatory excitement. Above them is a tuft of town-feathers, covered with a set of long soft filamentons plumes corresponding to the ruff of Bonasa. Many broast feathers resemble the soraly omes of the neek, and are commonly fomd worn to a bristly "thread-bare" state. Scaly bases of the feathers soiled white; the threaly ends barkish; the fluffy fathers snowry-white, like wom, the lenger ovedying filamentous phomes glossy black. Chin and throat blarkish, speekled with white ends of the feathers, nsmally presenting a definite white half-eollar. Lining of wings white. Hen: Length abont 20 inches; wing 10 inches; tail 7 or S, of sane general charaeter as the cock's, but sufter, shorter, less cmneate, with more rapidly taprong feathers. A small tympanam, but no obrionsly pecoliar feathers on neek. Coloration quite like that of the cock. Pullet: No peculiar neek-feathers; tail begiming to show its special form; general coloration of the hen. Before the September monlt, all the feathers of the upper parts with sharp white hammer-headed shaft lines, and cireular spotting of the feathers of the breast. Sooty belly-patel showing with the first feathering. Chiek in down altogether different from the dingy yellow ehick of Pelliccetes: below grayish-white, above gray-brown mottled with blark; bill black. This remarkable bird, quite a Roland for the Capereaille's Oliver, inhabits the
 Grouse. Neck withont obviously peculinr feathers, like those either of the pinmated or ruffed grouse or sage enek, bint with $n$ hidden, definitely circumseribed spatee on ench side of reddish, vasenlar, and distensible skiu, constituting an modeveloped tympmunn, over whieh lies a lateral series of slightly enlarged feathers. Hend lightly erested, the longest feathers of the crown falling on the occipat ; a ereseentic naked patel over rach eye of mumerons orange or chrone-yellow fringe-like processis, in soveral parallel eurvel vous. Feet full-featherw to between the bases of the toes, with long, hair-like plunage remehing to or beyond the end of the hinil elaw ; tues above with one row of broad, transverse sentella, a row on each side of sualler rommed seales, and a conspiemons fringo of homy proeesses; below, bossed and seabrous. Tail wueh shorter than the wings, normally of 18 true rectriess, of whieh the central pair are soft, parallel-alged and square-tipped, projecting an inch or two leyond the next pair; the rest rapidly graluated, stiflish, and erisp' (making it creaking somb when rubbed tugether); at first about straight-edged, soon beeoning elnb-shajed (with a constriotion wear the aprex) by mutnal attrition. Sexes similar, but eove rather larger and darker than the hen, with more prominent suprueiliary pripille. One species, of two varioties, of prabia, perfectly terrestrial.

Analysis of Tariclies.
Northern Sharp-dailed Grouse. The markings Hack, white amd dark brown, with little or no tawny; spots on the under parts numerous, bliwkish, V-shaped; throat white, speckled. (Arctic America.)
phasidnellus 561
Common Shary-tailed Grouse. The markings black, white, and especially tawny; beiow, the spots fewer, brown, U-shaped; throat buff. (U. S. and aijohning Brltish Province.) . . . . . . . cohumbianus 562
561. P. phaslanel'Ius. (Dimiuntive of Latt. phasienus, a pheasamt.) Nortiers Shamp-tanled Guosse. As ahove, in comparison with the ordinary hird next deseribed. Very dark-whored, in bhekish and white variegation, with litte buff, even in the fall. The markings below heavier, in sharper, more arrow-headed slape, quite blackish. The feet very heavily feathervel, almost like a ptarmigan's. Interior of British America, E. to Hudson's Bay, N. and W. to the Yuknm, southward shading directly into the U. S. hird, before reaehing $49^{\circ}$. This is the true Tetran phasionellus - a name commonly applied to the next variety.
562. P. p. columbia'nus. (Of the Columbia River. Fig. 398.) Common Suarp-tamen Grocse. Prame Cuicken of tie Nortuwest. Adult $\bar{\delta}$ \& : Upper parts elosely and pretty evenly
variegated with hackish-hrown, reddish-brown, and grayish-brown, the pattern smal. on the rmmp and lower lnack, where the blacklah in montly in sharp-angled stars; the reldish most em. spienows on the mper back, und both the lighter eolors overywhere finely sprinkled with blackish. Wing-coverts like the upper back, but with numerons eonspieuous rounded white spots, ome on the end of each fenther. Crown and back of neck worly like the buek, but in smaller pattern, mul the markhigs mostly transverse. An illyodetined white aren om ench side of the neek, oyer the tympunum, and slight whitish strije hehine the eye. 'Thront fine light buff, usially hmmasulate, but sometimes finely speckled


F10. 398. - Head of Sharp-talled Grouse, nat. slze. (Ad nat. del. E. C.) fuite neross. Uuler purts white, more or less tinted with buff townrd the throat; the breast with numerons regular dark-brown U-mhaperl spots, one on each fenther; similar but smaller, sharpor, and fewer such spots theme: wouttered over most of the muler parts, only the midelle of the belly $h$ or left umanarked. Jomg ferathers: sides ander the wings matehing per wing-coverts nearly; muler wing-enerts and axilluries pmre white, mot marked; flamks with burs or U-spots of dark brown. Jags grayish-white, nmmarket. Quills of the wings fuscous; outer welss of the secomalatien with equidistant, spuarish, white or tawny spots, the secomdaries tipped and improfectly twice or thrice barrod with white, and gradually becoming sprinkled with the varied colors of tho back, so that the imermost of them are almost precisely like the greater coverts. Four middlo tail-feathers varicgated, muel like the back; others white, or grayish-white, on tho imer wels, the outer webs being motled; a frow under tail-coverts spotted, the rest white; nuper tuil-eoverts newly like the rmup. Jris light brown; bill dark hern-eolor; part of under mandible Hesh-colored; claws like bill; toes on top light horn-eolor, the soles darker. Length, 18 or 20 inelies; extent $2+$ to 30 ; wing 8 to 9 ; midde tail-fenthers 4 to 6 ; shortest tail-feathers (outemost), about $1 \frac{1}{2}$; tursi, 2 inches; middle toe and claw about the same; culmen of bill ubout $f$; gape of bill 1 to $1+$; depth of bill at base $f$ or rather less. Pullets, before first monlt: Crown bright brown, variod with black. Sharp white shaft-lines above, which, with a black area on each feather, contrast with the fine gray and brown mottling of the upher parts. Wing-coverts and imer quills with whitish sputs. Several imer tail-feathers with whitish shaft hiues, and mottled with blackish and brown. Lower throat and breast with mamerous dark brown spots; sides similar, the markings lengthening into streaks. Bill lrown above, pale below. This lasts till the September monlt is completed. Chieks hateh dingy yellow, mottled on the amon, back, and wings with brown and back. The Pin-tail Chicken inhabits the western prortions of Minnesota, a small part of Iowa, all of Dakota, thence diagonally aeross Nebraska and Kamsas to Colorado in the Laramic and upper Jlatte regions; thence westward in suitable country to the Sierra Nevada and Cascate Ranges; northern limit to be conventionally estublished along the N. border of the U. S., beyond which it shades into the trie phasianellus. In fine, this is the prairie chicken of the whole Northwest ; usually oecurring where C. cupido does not, the two
overlap to aome extent. Formerly runged in all the prairie of Mimesota, Mehigan, and lown, but is pushed westward by the grain-tields - the same carrying eapudo along. liggs 5 -10-1213, in June; grayisholive or drab-colored, miformly dotted with brown puints, rarely larger than a pin-head; always quito difterent from those of capido; l.80 to 1.50 lowg by 1.20 to 1.30 broml; worage $1.75 \times 1.25$. A finu game amil table birl, in all resuects like cuppillo.
207. CUPIDONIA. (Name derived from cupido, which see below.) P's-nark (iborse. Nerk with a pealiar tuft on each shde of loose, lengthened, urmahate feathers, like dittlo wiugs, beneath whieh is a rirenlar pateh of bure, yellow skin, mapable of great distension, like the half of a mamll orauge. Hend with a slight solt erest. Thasi senut-fentliered to the toes in front and on whiles,


Fio. 399, - Foot of Pratrie Hen, nat. alze. (All nat. Ilel. E. C.) bare on a merip behind; toes extensienly wehbed at base. Thil short, romuded, of 18 brond stiffish feathers, with ohtusely romded ands. Sexes nearly mike in size, form, und color; phanage below harred tramsversely. mo species, z varieties, of prairie, perfectly terrestrial.

## Analysia of' I'arioties.

Tife Common nind. Tarsal fenthera lithlig the bare strip. Dark bars above black, atal broad; top of lieml mostly blacklah . . . . . . . . . . . . . . . . . . . . . . . . . . . . ellicilo ris Texas birb. Tarsl very acnit-feathered, the bare strip exposel. Dark bars above brown and aurrow ; top of heall Ittle blackishi
pillidicinctus BGt
563. C. eupido. ('The tutis on the urek likened tu comventional "eupid's wings." Figs. 399, 400.) Pinnatral Guouse.


Fso. 400. - Pralrie HIen. (From Lewis.) plaime hen. ठ 8 : Above, varingated with black, brown, tawny, or ochrey, and white, the latter esuecially on the wings; below, pretty regularly barred with dark brown, white, and tawny; throat tatwny, a little speckled, or not ; vent and erissum mostly white; quills fuscous, with white spots in the outer webs; titil fuscons, with narrow or imperfect whitr or tawny bass aud tips; sexes alike in color, but $\%$ smaller, with shorter neek tufts. Length 16.00-18.00; exteut abont 2s.00; wing 8.00-9.00; tail abont 4.50; tarsus rather over, middle toc and claw rather under, 2.00 ; neektufts 2.00-3.50 inches long. This well-known bird formerly ranged across the United States,
in upen country, from the Athantic to the Eastem foot-hills of the R. Mts., in some latitudes, and how abeands on the prairies, from Illinois and Wisconsin, to Midle Kansas at least, if not found in the dryer plains wrstward. Its usual range includes Illimois, Iown, Missouri, Eastern half of Minnesuta, Suntheastéro Dakota, Middle and Eastern Kamsas and Nebraska, Arkansas, and Eastern Texas. It is creeping westward


Fig. 401. - Ilead of liufticd Grouse, nat. slze. (All nat. tel. E. C.) with the grain fields. Ten years ago it mixed with the sharp-tails about St. Panl's, Mimesota, and ill the Nissonri to beyond Sionx City. The line of railroad is a favorite highway for the birts. It has been almost extirpated in the Midalle and Eastern States, though it still necurs sparingly in isolated localities in New Yurk, New Jersey, Pemusylvania, Long Island, Nantueket, and Martha's Vineyard, ete. Its abombanee, and the excrllenere of its thesi, render it an object of commereial inturtanee. Though there may be litthe probability of its extinction, legishation against its wantom on ilf-timed destruction is a mensure of obvious propnioty. Eggs averagitg shorter, romader, and smaller than those of the sharp-tail; pale greenish-gray, with sometimes a ghatoous boom, nstully ummarked, sometimes very minutely doted with brown.
564. C. e. pallidicine'ta. (Lat. pullidus, pale; cinctus, begirt.) Pade P'innated Grovise. . Wowe, the dark markings not in excess of the lighter markings, and rather brown than baek; below, the dark bars very pale and marrow. 'Tarsi seant feathered, exposing the bare strip' behind. Sunthwestern priries; a loeal reee, from warmer and dryer regions.
208. BONA'SA. (Gr. Bóvagos, Lat. bonasus, a bison: the "drmaning" of the bird being likened to the leedlowiag of a bull.) Riffen (irocss. Hend with a fill seft crest. Noek on (:ach side with a tuft of mumerous ( $15-30$ ) broad suft glossy-black frathers, rovering the rudimentary tyupamum. Tail nbont as long as the wings, muly romuled or fan-shanerd, unrmally of 18 soft broad feathers, with trumeate ents. Tarsi seantfeathered, ualked loelow, with two or three rows of selntella in fromt. Phanige of blended and varied colors:


Fiti. 4te. - Raffed Gronse. (From Lewis.) sex's alike. Woodland speeies, more or less nrboreal, of common ocemrence in suituble piaces. Analysis of V'arictics.
Brown, of mixed um varied shades of rehligh and gray. Eantern and Northern . . . . . . umbrila bini Pale; slaty-gray the prevalling shade. Roeky Nomintn reghon . . . . . . . . . . . tembilailter brt Dark; ehestnut-brown the prevailing shade. Pacifle Cuast regton . . . . . . . . . . . sabinii bit
 tufts. Figs. 401, 402.) Ruffen (imotse. " Bantitinte;" New Fingland. "Pieasant;" Middle and Sonthern States. 3 \&: Alwse, variegated reddish- or grayish-brown, the back with mumerons, oblong, pate, back-edged spots. Diblow, whitish, barred with brown. Tail brown or gray, numerously and marowly black-barrod, with a brond subterminal black zome, and tipporl with grag. The neek-ruflle of the of mostly glossy black, and very full; of the 9 smaller and more brown. The colors are emilessly varied as well as bended, and the prevailing tone of the brown birds of the East shades insensibly into that of the Western varieties.
 like the speries of Comere, abmanatly distributed ower Bastern Sorth Ameriat in the U.S. to the contral phains; in Brit. Am. to Ahask, It is well known muler the ahove manes in diflerent sertions; lont it is neither a "partridge" nor a "pheasint," being, in tine, a lintiod Gronse. 'I'he "drumming" somul for which this bird is moted, is mot voral, as some smpmese, but is promed by rapidly loatiug the wings. biggs very chanacteristic, from ereamy white to creamy buff, usially immaculate, sometimes minutely doted or even sperkled with hrown; they resemble partridge egys also in shape, which appoathes the pyriform, broal and blant at one end, ${ }^{\text {winted }}$ at the other : size alonit $1.616 \times 1.20$.
566. 13. W, umbelloï'tes. (Lat. ambella, as above defined, und Gr. cỉos, cidos, resemblance.) dibay Roffen Gimoss:. A varioly of the last, of very different tone of color in its extreme development, but shading into the commen Ruffed by insensible degrees in Brit. Ain. When fully manifesterl, as follow's: Lower back, ramp, "pher tail-eoverts and tail slate-gray, with little if any hrown tinge: the fenthers of the batek and rump with light gray eordate or arrowhemed spots marrowly borlered with back, the tail-foathers finely vermionlated with bark, ant with a hroad suhterminal black \%one. Vintlde glossy greenish-black. Vuder parts whitish, more or less tinged with tawng-hrown, with several hroad brown eross-bars an each feather, largest mud most distinet on the long feathers of the sides, shme of which have also white shaft lines; heavy fuathers of flanks and vent mostly whitish, mmarked. Feathers of fore-nerek and sempulars bemded with gray, rieh reddish-brown, oderry-brown, and white, in indescribable confinsion. Mast of the wing-roverts with white shati-lines. Ilen with the rutlle less developed, varied with hrown aml white. General tome more rufons than in the eock. Rocky Mt. region, I. S., rmang into luth the other varieties.
 marly resembling the common rafted gromse, hat the monation mave heavily brown, - darker and richer. Dare blackish to the brown, and the latter almost ehestumt in well-marked eases. Pacilic comat region, Oregou to Marka.
 resemble those of rabhits.) l'rammans. Swow (Gisotse. Superaliar feathers on head or merk. 'Tarsi mai tons densely feathreed. 'Tail short, little romuded, momally of it broad feathers, with houg יIger coverts, some of whinh resimble reetrieres, the eentral pair of these manally reckomed as reetrives, making lis. A maked red romb ower rye boreal and alpine
 in winter show-white (exerpting the British insular rame). 'There are only five ar six sureies, at most, and prohally fewer; we certainly have the there here given.

Anuluxis of sucios.

[^40]568. L. al'bus. (Lat. albus, white. Figs. 403, 404.) Willow Grouse. Willow Ptaimigan. Bill very stout and convex, its depth at base as much as the distance from nasal fossa to tip; whole culmen 0.75 ; bill black at all seasots. $\delta \$$, it winter: Snow white; 14 tail-feathers hack, white-tipped; the middle pair (which most resemble and perhaps are true rectrices, having no after-shafts) together with all the coverts, one pair of which reach to end of tail, white; shafts of several outer wing-quills black; no black stripe on head. $\delta$, in summer: The head


Fio. 403, - Willow Piarmigan, summer plumage, $\frac{1}{}$ nat. slzo. (From Brehm.)
and fore parts rich chestnut or orange-brown, more tawn-brown on hack and rmpp; the richer brown parts sparsely, the tawny-brown more closely, barred with black; most of the wings aud mader parts remainiag white. I siailar, wholly colored exeepting the wings, the color mare tawny than in the $\delta$, and more heavily, closely, and aniformly larred with black. Length 15.00-17.00; wing nbout $\$ .00$; tuil 5.50 . Aretic anal Northern N. Am. from ocean to necam, into the northemmost U. S. Liggs very heavily eolored, with luold contluent bloteles of intense burnt siemna eolor, apom n more or less reddish-tiated buff groamd. All the eggs of biris of this family are eolorless when the shell first forms high in the ovidifet, nepuiring pigment as they puss down ; in the ptarmigan, where the coloring is so leavy, an egg eut from the pignent-
secreting part of the pussage is as if eovered with fresh paint, soft and sticky, which may be rubbed off lefore it "sets" on the slatl. Size $1.50 \times 1.20$.
569. L. rupes'tris. (Lat. rupestris, rolating to rupis, n roek; rupestrine.) Rock Ptahmigan. Bill slenderer for its length than that of $L$. albus, its depth at base less than the distauce from nasal fussa to tip; whole cuhnen 0.67 ; bill always hack. ס 8 , in winter: As in L. allus, but a black transocular stripe on side of head. ठ \& , in summer: 'l'he whole plumage, exeepting the wings and tail, barred with blackish-brown and brownish-yellow. Rather smaller than the


Fig. 404 - Willow Ptarmigal, whter plumage, | intt. size. (Fmin Irehm.)
foregoing. Langth $14.00-15.00$; wing $7.00-\mathrm{i} .50$; tail 4.50 . Arctic Amerim, wot S. the the U. S. Eiggs 13-15 or more, like those of L. albus, but darker aul rather smaller: sizo $1.70 \times 1.18$. "The summer phannge is assumed at variable periots of the monthe of April, May, and even in early Jum, acoroling to the lopality. The monlt fur the smmer is manally shown first on the heml and merk, fullowed by the lawer back, sides, lireast, middle buck, thaks, and aldomen, in the uriler named. The nlomen und chin are the last areas to show the domplete moult. 'The parts mancel alsu assume, in the order given, the white winter phanage. During the time of the summer phomage sareely a single day pusses that the general color of the feathers is not moditied by the appearmee or loss of some frather." (Turner.) Henee the diffientry if not impossibility of astablishing races of this species unon color, us the umenut of barring, verniculation, or uehulation with dusky, tawny, and gray is ineessantly ehanging in
the same individuals; and birds taken at different dates in the summer, in the same loeality, may differ from one auother mure than specineus from different regions, representing several allegell varieties, are always fomed to do. The Aineriean bird, in fact, is searecly distingoishable from the European $L$. mutus or alpinus. The Greenalad bird has been called $L$. reinhariti ly Brehn. That of the Aleutian Islands, L. mutus atkensis, Turuer. The latter is said to have the lill and claws alonet 0.10 longer thun usual.
 White-talled Prammian. Rocky Mountan Snow Grouse. © 9 , in winter: Entirely snow-white ; bill black, rather slender, and gencral size and proportions nearly as in $L$. rupestris. of 8, in summer: Tail, most of the wing, and lower purts from the breast, remaining white; rest of the plumage minutely markeel with black, white, and tawny or grayish-brown, varying in prerise character alnost with every spreimen; but there is no diffienlty in recognizing this whitetailed species, of alpine distribuion in Western N. A. from the Aretic regions to New Mexieo (lat. $37^{\circ}$ ). In sumuner, inhalists the mountain ranges from timber-line to the highest peaks, in winter ranging lower down. Eggs vary different fron the heavily-painted unes of $L$. allons, of dull creany complexim, minutely dotted over the whole surfine with larnt-sienna, few of the markings execeeting a piu's head in size, and not thick eungh to obscure the gromad-color; slajue purdy


Fig. 405. - White-tailed Ptarmigan; upher, th summer; lower, in whater. (From thayden.) uvoidal, greatest dianeter near the middle ; size $1.70 \times 1.14$; mumber catiable, almout a dozen.

## 53. Subfamily ODONTOPHORIN/E: American Partridges and Qualis.



Fis. 406. - Euronean 1'aririlge. (From Dixon.)

Head eompletely feathered, and usitally erested, the erest frequently assmming a remarkable shape. Nisal fosse not filled with feathers, the uostrils coverel with a maked seale. Tarsi and toes naked, the latter seareely or not fringed, the former selltellate. Size smaller than in Tetroomine.

Our Partridges muy be distingnished, amongr Ameriean Gallium, by the formoing chatmenters, bint not trom those of the Old World; and it is highly improbathe that, as a gromp, they are separable from null the forms of the latter by any decided peremliarities. The princigul supposed character, hamely, a tonthing of the muder mandible, is very faintly indieated in some forms, and entirely wanting in others. Pending final issue, however, it is expedient to recognize the group, so strictly limited geogruphically, if not otherwise. Several beantifn and important genera oceur within our limits, but these lartridges are most numorons in species in Central and Sunth America. Odontophorus is the leading genns, with perhaps 15 speeies; Eupsychortyx und Dendrortyx are other extri-limital forms; and in all, some
furty-odd species are known. In lublits, they ngree more or less eompletely with the well known Bob-white. Our species are apparently monegamous, und gu in small theks, callod "eoveys," usually emsisting on' the members of ome family; they are terrestrial, but bake the wees on oreasion; nest on the gromml, laying mumerous white or sperkled eggs; are elietly gramivorous, but nlso feed on lumb, soft frints, and insects; and are nom-migratory.

## tunlysis af Genera.

An inconsjenous crest, scarcely vishlo cxcept in life. Tall about i as long as the wing. Coleration everywhore varlegated. (One sjueles) .
A short, soft, full crent. Tall the wing Coloration much the amme nill over, showing curfous semb-

A long, slealer, arrowy erent, two or three inches long, of two narrowiy lincar feathers. Tuil an long as the wing. P'arti-coloret, but the coloration ehfefly in masses. (One spectes) . . , . . . . (Mrorlin. 211
A long, recurvel, helmet-like crest, of several imbricated plumen, cularged at the exiremity. Tail a as Iong as tho wing. Coloration chietly in masses. (Two species) . . . . . . . . . . . Lophinty.r $\$ 12$
 on the unler parts of the $\delta$. (One spectes).
As all these genern have each but a single apectes in this comary, excepting Lophorfyx, the foregolng is nearly equivaient to $n$ determination of the sjectes.
210. OR'TYX. (Gr. öptug. orfter, in quail.) Feathers of erown lengthened and erertild, but harilly forming a true crest. 'Tail about $\frac{3}{5}$ as loug as the wing. Outstretehed feet renching heyome end of tail. Colomation much variogated; a whlish-brown variod with black and white the lowding color. Eggs white, pryiform, mumerons.


Ftic. 40\%. - Bill ant foot of Ortyx, nat. size. (Atl nat. del. E. C.) Annlysis of liuricties.
Length of $\mathrm{f}, 10$ fuches or rather more; extent 15 or more; wing 4.50 or more, Bill biackish-browis. Ground color dull jhakiwh-red with narrow back bars below
. rirginianl 6 al
Longth of of, scarcely 10 hedies; extent under 15 ; whig searcely or not 4.50 . Bill jet hack. Ground color dark reddisht, with mulli bromler binek bars below . . . . . . . . . . . . . . thorithont
 Increase of ashy and tawny.


F1G. 408, - Mr. alul Mrs. Bob White, wat, slze. (Ad nat. del. F. C.)
571. O. virginia'na. (Of Virginin. Figs. 40i, 40s, 409.) Vibeinia Pabtrmbie, or "Qtable" Bob-whits. "Quail: "New Emghad, wherever the Ruffed Gronse is calted "partridge."
" Pantinide:" Somthern and Miadle States, wherever the linffed Grouse is called "pheasant." ठ : Forehead. superciliary line, and throut, white, bordered with bhek; crown, neek all romd, and upher par: of brenst, brownish-red; other under parts tawny-whitish, all with more or fewor denbly-creseentic black hars; rrissmo rufons; sides broadly strijed with brownish-red; upper barts varicgated with chestmut, back, gray and tawny, the latter edging the imer quills, forming a eontimons line when the wing is closed. $\&$ : Known by having the thenat buff instead of white, less hack nebot the fore-purts, and genern coloration suldued. The redelish of this hird is of a peculiar dull pinkish shade. The batek ereserents of the muder jarts are scarrely wr wot half the width of the intervening white spuces; the bill is not jet black. Length of $\delta 10.00-10.50$;


Fio. 409. - The Bob White famlly. (From "Sport with Gun and Rod;" The Century Co., N. Y.)
extont $15.00-15.50$; wing 4.50 tu nearly 5.00 ; tail $2.75-3.00$. $\% 9.50-10.00$; extent $14.50-$ 15.00; wing 4.25-4.50; tail 2.50-2.75. Among the thonsands of Bob-whites yenrly destroyed, allinetic or melanotie, and other aboornally bolored specimens, are frequently fombl but the proventage of these cases is mothing musun, and the sportsman must be cantioned against suppesing that such birds have any status, in a seientifie print of view, begond their illustration of eretain prefeetly well known variations. Such specimens, however, are interesting amd valuable, and should always lwe presorved. Eastern Cuited States. North to Massachusetts and slightly Wryend; Camada West ; Mimesota. West to high eentral plains. Wp the Missomri to White River. Sult Lake Valley (introluced). The characteristic game hirel of this comutry. Eggs indefinitely numerous, pure white, pointed at one end and very hont at the wher, about $1.30 \times 1.00$.
:it2. O. v. florida'na. (Of Floridn.) Flomiba Quail. Rather smaller, the ofomt the size of the $\boldsymbol{q}$ virginianu, but bill relatively larger, and jet-black; eolors darker, all the blatk markings houvier, those of the under parts nearly as broad as the intervoning white spaces. Florida, and simihar sperimens in the lower Mississippi Valley; un mproneh to the Cubam form (0. cubanensis).
373. O. v. texa'na. (Of 'Texas.) Texas Quath. Size of floridann; colors paler, the prevailing slade rather gray than hown; uper parts muls variegated with tuwny. liggs $1.20 \times 0.93$. These two are mere climatic varieties of me speries.
211. OROR'TYX. (Gr. öpos, oros, a momutain; öprog, ortur, a quail.) l'imen QUail. Hemd ahorned with an arrowy erest of two slender kerled phones, $3-1$ inehes long in the of when full-developed; present in 9 , shortor. Bill and leat stont; tarsus "plail to the middle toe and rlaw. 'Tail about of the wing, broud, romded, with long coverts. Size large; colors massed in large areas; sexes alike. Eggs colored. One spereides.
 of the (alifomians. of $\circ$, molult: Back, wings and tail


Fis. 410.- Ilelmet Quall (L. grambeli). nat. size. (Act mat. let. E. (:) olive-brown, the inner secondaries and tertiaries bordered with whitish or tawng, forming a lemgthwise border in single line when the wings are folded; the primaries fiscons, the tail-fenthers fuseons, minutely marherd with the edor of the hark. Fore-parts, above and lwhow, slatyhlue dubove more or leses glossed with the wlive shade of the harek, helow mimetcely marbled with blaek) : the throat chestunt, immerifately bordered latarally with black, then framed in a firm white line, broken throngh the eys, reappoaring aromud hase of thather mandible. Ex-


Fuc. 411. - Plumat Quall. (From 'Tenney, nfter Alulubon.)
tremo forehead whitish. The arrow-phomes black. Belly ebestmut, the sides banded with broad lars of hack and white, or rufous-white; middle of the lower helly, tibia, and lanks, whitish or rufous; erissum velvety-harek, streaked with chestnut. Bill desky, paler helow; frot brown. Langth $11.00-12.00$; extent $16.00-17 .{ }^{7} 11$; wing 5.00-...50; tail 3.00-3.50; tarsms 1.67; middle toe and claw about the same. An elegant spereies, much larger and uore luantiful than the Bob-white, inhaliting the uomntanoms parts of Oregom, Califurnia and Nevoda. The relative extent of the olive and slaty parts is very variable. There is something of a grouse in the composition of this partridgr. Eage a miniature of the ruffed gromse's, omly distinguished by smuller size $-1.40 \times 1.10$.
212. LOPHOR'TYX. (Gr. גóфos, lophos, a rrest; öpovg, ortur, n quail.) Hemet (quail.
 innbricated feathers, more than an inch long when fully developed; in the of, sumber, of frwer feathers. Tarsus slightly shorter than midde toe and claw. Tail about $\frac{f}{6}$ as long as the wing;
onstretehel feet not reneliag to its end. Bulk of the Bub-white, but longer; 10.00-11.50; wing 4.00 or more; tail 3.00 or more. Coloration chlefly in masses; sexes unlike. of with the chin mal thront jet-lhack, sharply bordered with white; a white line aeross the vertex and along the sides of the crown, burdered behind by black; $\rho$ without these head-markiugs. Eggs colored. Two elegant sprecies in the U. S.


Fig. 412. Calfornia llelmet Quail, $\frac{1}{1}$ nal. slze. (From Irehm.)
 of the Cabifomians. $\delta$ : With a small white line from bill te cye ; foreheal whitish with black lines; weciput smoky-brown ; muehal and cervical feathers with very dark elging nind shaft-lines, and fine whitish sperkding. Gemeral colur of uplur purts ashy. with strong olive-brown ghess, the colging of the imer quills brownish-orange. Fowe breast slat $y$-hue ; uther under parts tawny,
 with jer-hack; sides olive-ashy like the bawk, with sharp white stripes; vent, Hanks, mad urissmu tawn, with dark stripes. Lengeh 10.00-11.00; wing 4.25; tail 3.75; tarsus 1.25 ; middle toe mud elaw rather morr. Besides lateking the definite head-murkings, the $\rho$ wauts the rich siema color of the muler parts, which are whitish or thwne with black semicireles
as in the $\delta$; the breast is olive-gray. The changes of plamage are parallel with those of $L$. gambeli. Lower portions of Californin and Orvgn; E. nomrly to the Colorudo River; abundant. A fine specics, entirely distinct from the bext, but labits and mumers in all respects the sume ; replaces L. gambeli westward. Eggs speckled, ns in the next.
576. L. gam'belf. (To Wim. Gumbel. Fig. 4l0.) Gamibl's Pantuioge. Arizona Quail. $\delta$ : Without white loral line; forehead black with whitish lines; oceiput chestuut ; nuchal und rerviral fenthers with dark shaft lines, but fow lark edgings or uone, mud no white speekling. General edor of upper parts clear ash, the edging of the inmer quills white. Fore-breast like the back; ofler under parts whitish, the middle of the belly with in large jet-blaek phteh; sides rich purplish-chestnut, with sharp white stripes; vent, flanks and crissum white with dusky streaks. liill bluck; iris brown. Besides lacking the definite head-markings, the $q$ wants the blak abdominal area, where the fenthers are whitish with dark lengthwise tonches; urest dark brown, not recurved, and fewer-feathered than that of the cock. Top of hend grayish-brown, nearly uniform from bill to mupe; thront grayish-white with slight dark peneilling. Chieks, in the down: Bill above reddish, nearly white below; feet dull flesh-color. Homl dingy yellowish, with a large brown spot on the oceiput, a few black, white-streaked fenthers on crown, mid the crest sprouting in in week or two. Upper parts gringish-brown mottled with bhack spots, and eonspieususly striped with white lines. Outer webs of the sprouting quills marked with blackish mal whitish. Throat white; other under parts marrowly barred with bhek and tawny-white, striped lengthwise with pure white. Sprouting tail-fenthers like the primaries. Pullets, quarter-grown, 6-7 inches long: Lemen-gray, becoming tawny on the wings, which are still a little mottled as above described; below, light gray, nearly white on throat and belly. Breast waved with light and dark gray, with traces of the white stripes. Siles under the wings slightly fulvous or rufescent, but without definite stripes. Quills plain dusky; tail-fenthers more plambeous, marked with blackish und whitish. A broad white superciliary line. With the progress of the fall moult this dress changes for one like that of the udults, and the sexes are soon distinguishahle. Eggs $1.2 .5 \times 1.00$, pyrumidal, atrow and pointed at one cud, very obtuse the other; color butf or rich creany, dotted and spotted all over with bright brown, splashed here and there with large bhothes of the same; number in definite - 8-12 or more. Nest like that of my other partridge. New Mexico and Arizona, both in mountains and valieys, very ubunhut; F. to Pecos und San Elizario, Texas, bryond which replaced by the Masseua partridge; W. tu Colorado R. and slightly beyond; N. to Utah; S. into Mexico. The characteristic gane bird of Arizona.
 character of Lophortyx, but head with a short, full, soft crest as in the Massena quail (fig. 413). Coloration of under parts producing a shelly or scaly appearauce. Sexes nearly alike. Eggs not heavily colored. One U. S. species.
57\%. C. squama'ta. (Lat. squamata, squamous, scale-like.) Scaleid Partridae. Blue Qual. $\delta$, adult: Geucral eolor bluish-plumbeous, shaling into olive-brown on the back and wings and to rufous on the under parts behind the wings, with a large abiominal area of orange-brown; the fenthers of the neek all around, and nost of those of the under parts, sharply edged with black, producing a peculiar sholl-like appearance; on the brenst the funthers also with concealed reddish shaft-lines. Long fenthers of the sides like the baek in color, with white brown-edged stripes or long-oval spots. On the flanks med crissmn the feathers lose the sculy appearance, beeoming bended rusty-brown, with linenr, sagittate, or cordate dark spots. Inner secondaries edged with buff or whitish, affording to the folded wing the lengthwise stripe so charaeteristic of N. A. partridges. Quills plain fuscous; tail-feathers plumbeous. No definite stripes about the bead; crest dark brown ending in pure white. Length $10.00-11.00$; extent $14.50-15.50$; wing 4.50 ; tail 3.50 ; tarsus 1.25 ; middle toe and claw 1.04. \& little different; head markings the same; the orange-brown of the belly
redueed or wanting ; size rather less. Texas, N. M., Ariz. and southward; generally dispersed, but far less numerous than the top-knot quils, and apparently more southern; extends ulong the Rio Gruade to about 100 miles from the ecoust. Eggs 10-12-16, rather clliptical than conical, $1.2: \times 0.98$, white, minutely freekled with buff.
214. CYRTONYX. (Gr. kvprós, hurtos, bent, erooked; övvg, omux, mail, claw.) Harlequis Quail. Bill very stout. Head with a full, soft, depressed oecipital crest. Tail very short, soft, nlmost hidden by the coverts, seareely or not half as long as the wings. Wing-eoverts and inner quills highly developed, folding entirely over the primuries. Feet swall; tarsus rather shorter than middle toe and claw ; toes short, but with remarkubly developed chaws. A very distinet genus. Plumage of head of © curiously striped; of under parts cerilluted. Sexes very unlike.
578. C. masse'na. (To André Massena, Prinee D'Essling and Marshal of Frume. Fig. 413.) Masbena Partridge. $\delta$, adult: Upper parts intimately waved with black and reddish-brown and tawny-lrown, and marked with sharp buff or whitish shaft-lines; on the wings the irregular black variegation changing to bluek bars and round spots, in regular paired series ou each feather. Onter quills fuscous, their outer wels


Fig. 413. - Massena Quall, de, nal. size. spotted with white or buff. Under purts erowded with innumerable round white spots on a dark gromad, several pairs on each fenther; the middle line of the breast and belly mulogany-colured, the flanks, vent, and crissum velvety-bhek. Top, of head Mark in front, with slight white touches, changing on the erest to brown. Sides of head and throat funtastically striped with black and white; a broad bleck throut-puteh; mother on the cheeks, neruss lores and atongside of erown; a third on the ear-coverts; a fuarth bordering the white all around behind. Length about 9.00 ; extent 17.00 ; wing 4.75; tail 2.00; tarsus 1.20 ; middle toe and claw 1.60 ; its claw alme 0.50 . \&, adult: Upper parts as in the $\delta$, but the markings of the wings less regular, more assimilated with the general variegation, and the tone more fulvous. No peeuliar marks on hend; throat whitish or louff general tone of the under purts pale purplish-ciunurom, with fine motiling of black and white on eaeh feather. Young it: Resembling the hen, lut the under parts ochrey or whitish with black variegation. Chicks, seareely fledged, 3-4 inches long: Bill reddish alove, whitish below; feet dull browuish. Above, light warm brown, varied with black, boldly striped with white - eael feather having a hummer-headed white shuftlinc. Some inner wing-quills like the baek; others dusky with whitish shafts, broken-harreet with buff, ehiefly on outer wels. Below, luffy-white, with mamberless spots of blaekish pired on each fenther, sharp and circular on breast, further back widening to lurs. A singular species, very showy in full plunage, inhabiting protions of Texas, N. M., and Ariz.; in the latter, W. to Fort Whiple at least.
[8ubfamily PERDICINE: Old World Partridges and Quall..
It becones necessary to introduce this group, in eonsequeueo of the naturalization of theimported Migratory or Messina Quail of Europe. I know of no characters to distinguish it from Odontophorina, and doubt that there are any.]
215. COTUR'NIX. (Lat. coturni., a quail; from its note.) Bill smaller and much slenderer than that of any of the furegoing genera of Odontophorinc; nasal fusse feathered, except on thetumid nasal seale. Wings of moderate length, little vaulted and not rouaded, peinted by the
persed, aloug $11 \mathrm{coll}-$

## EQUIN

## short,

 owerts tursus -9. A Sexes MASbrown egular enell welbs wided rark niddle lorme, Trı uelies, head 8 and er on own; y the 9.00; 1.20; 0.50 . simitend; fine nider mg : ariced mift arrect tired ular the1st-3d quills, the 1st not shorter than the next. First prinary emarginute on lnuer web; 2 d and 31 sinuate on outer wel. Trail extremely shomt and slight, not half as long as the wing, pointed, its feathers very soft, the rentral pair huceolate. Feet small; tarsus shorter than middle toe and elaw, slightly feathered alove in fromt, with two rows of alternating large sentella in front, two rows of smaller rounded senles meeting in a ridge belinal, the sides filled in with small plates. Size sinaller tham that of any of the foregoing species; puttern of coloration somewhat as in Ortyx; sexes narly alike.
579. C. dactyli'sonans. (Gr. Dakrunos, daktulos, the finger; a metrimil measure comsisting of a lung amel two short syllables; Lat. sonans, sounding. Fig. 4lt.) Messina Quall. Mrgra-


Fig. 414. - Common Quall of Euroje, $\frac{1}{2}$ nat. size. (From Brehm.)
tory Quall. Common Quail of Europe. Adult $\delta$ \& : Upper parts variegated with buff or whitish and black upon a mixed reddish-brown and gray ground, the most conspicuous markings being sharp lance-linear lengthwise stripes of buff or whitish over most of the upper parts, these dashes mostly edged with hack; wher less prominent buff or whitish cross-burs, several to a feather, likewise framed in black. Crown mixed brown and black, with sharp median and lateral buff stripes. Throat white, bounded before by a dark bar curving down behind the anriculars; behind, by a necklace of rudly-brown, blackish, or whitish spots; chin varied with dark warks in advanee of the auricular bur. Under parts fading to whitish fron the buff or pale yellowish-brown breast, withont any dark crossbars, but the long feathers of the sides and flanks with large and conspicuous white shaft-stripes and otherwise variegated with black,
brown, aud buff. l'rimaries finseous, spotted with light brown on outer webs; secondaries similar, Dut the markiugs breoming burs on both webs. Tuil-feathers brownish-bhack, mureh varied with shatt-lines, cross-lurss, und edgings of buff; crissum immaenlate, like the abdomene. Biill dark; feet pule: iris dark brown. Leugth abnut $\tilde{7} .00$; wing 3.75 ; tnil 1.75 ; tarsus 1.00 ; mhille toe nud claw rather mure. Europe, Asia, ete, recently imported and turned loose in comsilerable ammbers in the U. S., ns in New England ; but its permument unturalizution is still open to question. If one will compure this bird with the holb-white he will see how very different is the Old World quail from our Ortyx, or any other birils of this comntry culleal "quail;" but that it respmbles Ortyx more uenty than the Europenn purtridge, I'erlix cineren, dores; su that, if we must lorrow a name from may Old World birds for our sureies of Ortyp, Lophorty.r, Callipepla, ette., the term 'fpual' is rather mure mproprinte than 'purtridge.'

## VII. Order LIMICOLㅍ. : Shore-birds.

Commonly known as the grent "plover-suipe gromp," from the cirrmmatunce that the pluvinline und seolopmeine biris form the bulk of the order, which is practically equivalent to the Charadriomorphae of Huxley. The species average of small size, with rounded or depressed (never extremely compressed) body, and live in open phaces on the gromml, usmally hy the water's edge. With rare exeeptions, the hemd is eompletely feathered; the general pterylosis is of a nearly uniform pattern. The osteolagial eharneters are shared to some extent ly certain swimming birds, as Gulls nnd Auks; the palate is selizognathous; the nusal bones are nommally sehizorhiual; the angle of the mandible is produced into n slender hooked proress; the maxillo-palatines are thin and seroll-like; there are prominent lasipterygoid processes; the rostral bones are slender, often much elongated; the sternum is usually donbly, sometimes singly, notehed behind ; the carotids are touble ; the syringenl museles not more than one pair. The physiologienl mature is prococial nud ptilopedic; the eggs, averaging fomr, as a rule are laid on the ground in a rude nest or bure depression; the yomg hateh elothed mud able to rin about. The fork is insects, worms, and other small or soft animals, either pieked up, from the surface, or probed for in soft sand or mad, or foreed to rise by stamping with the feet on the ground; from this latter circumstanee, the birds have been named Calcatores (stampers). With a few exceptions, the wing is long, thin, flat and peinted, with marrow stiff primaries, rapidly graduated from 1st to 10 th ; seemadaries in tum rapidly lengthening from withont inward, the posterior border of the wing thus showing two salient points separnted by in dop emmrgination. The tail, never long, is commonly quite short, and has from 10 number) up to 20 or even 26 fenthers (in one remarkable gromp of snip).
commonly lengthened, sonetimes extremely so; rarcly quite short, aht they are iulifferently seutellate or reticulate, or both. The feathers wat fray The toes are short (as eompared with the ease of llerons and Rails), th terior ust anipahnate, frequently eleft to the base, only palmate in Recurvirostra and ouly lehate in Phalaropodida. The hinder is always short and elevated, or absent. The longth of $t^{\circ}$ "phanuges of the anterior toes decreases from the basal to the pemultimate. The lower purt of the crus never has feathers inserted upon it, though the leg may appear feathered to the suffrago, owing to the length of the fenthers. The lill varies much in length and contour, but is almost always slender, contracted from the frontal region of the skull, and is as long as, or mueb lenger than, the head, representing the "pressirostral" (pluvialine) and " longirustral" (scolopacine) types. Furthemore, it is generally in large part, if not entirely, covered with softish skin, often membranous and sensitive to the very tip, and only rarely hard throughout. The nostril is generally a slit in the membranons part, and probably never feathered.

Most of the families of this order are well represented in this country, and will be found fully characterized beyond. The position of Parrida is in question, and it probably belongs here rather than among the fumilies where it is ranged (beyoud). There are several outlying or

Inosculating funilies lis the veinity of Limicole and Alectorides, of uncertain pmesition. The largest of these is the Busturd faunily, Otidide, which commeets Limicole and Alectorides so perfectly, that lis position has loug waveren lwetween these two orders; the buhauee of evilenee fivors its reference to the hater. The typienl funilies are Charcalriula und Seolopucide.


Fig. 415. - A Plover, the Faropean Lapwing, reduced. (From Dtxon.)
This is a large aud important funily of nearly a humdred species, of all parts of the world. Its limits are not settlen, there being "t few forms smmetimes referred here, sometimes imale the types of distinct families. The (Glarre wles (Glurcolider) are a remarkulle ohl Worh form, like long-logged awallows, with a cuekon's linl: the tuil is forked; therenre limer tues; the wings are extrenely hong and printel; the tarsi are seutellate; the middle chaw dentionlate. The Coursers (Cursoriine) are mother Ohl World type, near the Bustarls, of one or two gemera and less than ten species. In both of these the gife of the month is longer thun in the true plovers; the hind toe, as nsum for this family, is nbsent in the Coursers. The thick-kuees, (Edieneminc) are more plover-like birds, with one exception belonging to the Old World, emmprising about eight sprecies of the genera Edicnemms and Esacus; they are relateed to the Bustards, and must pluvialine birls appeur to fall in the

## 64. Subfamily CHARADRIINE: True Plover.

Tous generally three, the himder nbsent (excepting, manng our furms, Squatarola, Vanellus, and $A$ phrizer) ; tursus reticulate, longer than the midde toe; toes with a basal web (eleft in Aphriza) ; tiliae maked below. Bill of monlerate length, much shorter or not linger than the head, shaped somewhat like that of a Pigeom, with a convex horny terminal purtion, contractel behind this; the masal fossie rather short and wide, filled with soft skin in which the mostrils open as a slit, mot hasul, and perforate. Gape very short, reaching a little beyond base of eulmen. Wings long and pinted, reaching, when fuldel, to or heyom the end of the tail, and sometimes spurred; crissal feathers long nud full; tail shart, generally nearly even and of 12 feathers; body plump; neck slurt and thick; head large, globuse, sloping rapidly to the small base of the bill, usually filly feathered. Size monderate or small.

Our species (excepting Aphriza, if really belonging here) are very elosely related, and will be readily recognized by the foregoing characters. There are in all perhaps sixty species. The most singular of them is the Anarhynehus frontalis, in which the bill is bent sileways. Thinornis zelandice of New Zealand, Phegornis mitchelli and Oreophilus totanirostris of Chili, are peculiar forms. Species of Chettusia, Lobiranellus and Hoplopterus have Heshy watles, or a tubercle, often developed into a spine, on the wing, or both; some of these, and whers,
are crestenl. These are all near Vanellus proper, and a part of them are t-toed. Oar speries are fumblalong the seashore, by the woter's edge in other upen phaers, und in dry phains and fields. They all performa extensive migrations, nppearing with great regularity in the spring and fall, and nust of then breen far morthward. They are all more or less gregarious, exerpit when bremling. They run and Hy with great rapidity; the voice is a mellow whistle; the fonel is chiefly of am animal nature. The eggs are emmonly four in number, speckled, very large at one end and printend at the other, placed with the samall ends tegether in a slight nest or mere depression in the gromad. The sexes are generally similar, but the changes with nge and season are great.

Toes 4.
Analyais of Genera.
Heal not crented.
Taral scutellate in fronl ; toes cleft to base . . . . . . . . . . . . . . . . . Jphriat 221
Taral retheulate ; toes with basal web . . . . . . . . . . . . . . . . . . Squitniola 216
Heal with a long howlug creal . . . . . . . . . . . . . . . . . . . . . . Jamellun and Toes 3.

Plumage of upper parts apeckled; no rings or bands of color about heat or neck . . . Charradrius 217 Plunage of upier jurts not apecklet ; ringa or buthe of color about houl and neck.

Tursuas about twice as leng as middle toe without claw . . . . . . . . . . . . Jodinacys eth
216. squatarola. (Ital. squatarola, mane of the arevies. Fig. 416.) Fock-tued Plover. A suall but listinet hind toe, contrary to the rule in tiois family. Tail less than hulf us loug as wing. Tarsus much longer than midlle tow and claw. Tibin bare behow, retienlate like the tarsins. Basal web between outer and middle toes. Upper phumage sjeekled, lower black or white; no rings or hars of eolor alomitheal or meek. Legs dark-enlured. Thil fully barred. Sousmal changes of plumage very great ; sexes ulike.
580. S. helve'tien. (Lat. Helretica, Ielvetian, Siwiss. Fig. 417.) Swiss Ploover. Black-mehanen Plover. Blel-head Phover. Wimstinas Fielin Ploven. Ox-eye. $\delta 8$, in naminer: Cplore purts fretted with Iflerkish and ashy-white, the frathers heing white basally, then hack,

Fio. 416. - Bill and hilnd toe of Squaltemia, nat.
alze. (All wat. del. E. C.)
 tippred and usailly sulloped with white. Upper haileenverts minstly white, with few dark touches. Fore-head, line over ege and thence more broally ower side of neek, the lining of wings, tibies, vent and under tail-enverts, white. Sides of heme to an extent embraeing the eyow, uxilhary phanes, and entire mader purts (except as said), black. Tail elosely barred with black mal white. Primaries dark brown, lamekening at tips, with large basai areas and ii ${ }^{\text {murtion of }}$ of heir shafts, white. 13ill and feet black. Lengil 11.00i-12.00; wing 7.00-7.50; tail 1.00 ; lin! $1.00-1.25$; tarsus 2.00 ; midalle the mud chaw 1.33 ; tibie bare 1.00 . But such a birdas this rarely seen in the U. S. of \&, ohl, in full aml winter, as usially seen in U. S. Under parts white or widtish, anteriorly speekled or muttled with grayish-brown; axillary plames, however, haek, as before; a good eolur-mark of the speries, in my plumage, in compurison with the golden plover. Birds elanging show every mixture of hamk and white behow. of \&, young: Similar to winter midults, bat upher parts Apeekled with goldrn-yellow, as in C. dominiens, most of the fenthers having culgings of this polor. Feet grayish-hlue. A large stout plever, with a little hime toe, communly diffisel over mast parts of the world: In Amerlea, lireving in Aretic regions, thoeking sonth and north in fall and spring, preferahly eoastwise; commum, but less so than C. dominicus. Eggs 4 , pyriform, 1.90 to 2.30 long ly 1.40 to 1.45 liroad ; draib or dark brownish elay-edlor, very heavily marked, eqpecially on the larger half of
217. Chara'drius. (Gr. xapadptós, churadrios, Lat. churadrius, a plover.) Golden Plovers. Charaeters as in Squaturolu, but no hiad toe. ('I'his is the type-genus of the whine fanitity. The several spucies are closely related: to our loug known golden phover have lately lween addel ats birds of $\mathrm{N} . \mathrm{A}$. looth the European spucies and the Asiatic varicty; the firmer from its ocerirrence in Greentaml, the


Fin. 417. - Hack-lelllell Plover, In anmmor, reducel. (From tewle.) latter in Alaskn. W. s. hiris are aill C. domimicus, - the C. virginicus of most authors.)

Annlysia of Species.
Hirlug of wings ashy.
J.ength $20.00-11.00$; wing 7.00 ; tall 3.00 ; tarnus 1.75 - dominicus 581

Jength $9.00-1000$; wing 0.50 ; tall 2.50 ; tarnils 1.60 . . . . . . . . . . . . . . . . . fulrks 588
Linlug of wings white . . . . . . . . . . . . . . . . . . . . . . . . . . . . pluciflis 883
581. C. doml'nlens. (Lat, dominicus, of St. Domingo. Fig. t18.) Amehcan Gotiden llooven.
 "werywhere apeekled with golden-yrllow, and mostly also with white, the brighter eolor in exeres. The markings of individual ieathers are a tipping and one or several paired seullops. II ind neek less strongly marked than rown or bark. Forohead, and long stripe over eye snowy-white. Region immediately aromal bill, sides of head to indlude eyes, and entire under parts, glossy
brownish-hlatk. Liming of trings, and arril-


Fin. 41s, - (lotilen Plover, in fall or whiter, reducel. (From Nuttall,after -?) tue tawny, with dusky strenks. Tail lackiug trausverse bars, the feathers bring dark grayish-
brown with white or yellaw edging and muteling. Axillars and lining of wings ashy-gray as in summer ; but, as in Squaterolu, the chief differenee is iu the nuder parts, whith have ne black, being grayish-white, clearest on chin, helly, and erissum, the throat and sides of homed streaked, the breast and sides of neek amd lowly moteled, with dark grayish-brown. Legs not profferty bhek. This is the state in which the goden phover is generally seren in the U. S., thongh, beantiful black-hellied birds may be fomad late in the wernal migration. N. Ans. at hage; breels in the Aretie regions; passes N. and S. in great waves, in spring nal fall, nflording fine sport at the latter senson. Eiggs 4 , similar to those of Siputarobe, sumaller, mad usmally paler elay color, smmetimes whitish; markings of same tente and pithem; size $1.50-2.00 \times 1.35$ 1.10. This is the usnal "tiedd plaver" of spurtsmen; a well-known and highly-rstermend game-bird.
 with yellow on head, especially abong the saperciliary strije: sumbler ; length abont 0.50; wing 0.50 ; thil 2.10 ; tarsus 1.60 ; middle tow and clave 1.10 ; hill $0.95 . \quad$ Naska, from Asia.
 and of same size. Lining of wings trhite. (ircoulaul, from Euryle.
 define with precision, owing to the diflerences in details of form which the mamerous spereins
 extensively hark. Bars or rings of folor alwat head and arek. Seses nsually distinguishable, thongh similar. 'Tarsus not twiee as long as midele tere withont claw. Planes of from of tarsus tending to culatge in two or three apocial rows, instand of uniform retientation. We have 5



584 E. voclferus. (Lat. rociferns, voice-hearing, misy. Fig. 419.) Khamen Phoven. of \&, adult: Alnve, grayish-brown, with un aliveslude, aud in high phamge a slight hromzy hastre. Rump and mper tail-enverts bright-enhored, very varialhe in tint, from tawny or orange-hrown to cimman-brown or chestma. Forcheul with a white hand from eye to aye, more or less prolluged us a supureiliary streak, and a blatek hand above it. A white collar nromad hind nerk, contimume with white of the throme. A black collar aromal bask of neek, contimumes with a bluek pecturnal hand. Back of the latter a black pertural luyt. Thus the fore-parts are
 which is a complete white ring. A white stripe over and lehthan "ere; a dusky stripe bedow ege. Cuder purts entirely gure white, exerpt the two pretural hedts. Primary quills backish;
 spmee on their inner wehs. Seromaries mostly white, hat with hamek armas in bureasing size from within outward. Lang inerer seomaries, or tertiaries, like the loek. Tail-fenthers singu-

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$\qquad$ , -
larly variegated; several inner pairs like the back, insemsibly blatening towards mols, then lightening again, and usmally with rusty tips: lateral mers ginining more mad more of the bright color of the rmop, with more definite black subterminal bars, and pure white tipe ; outcrmast pair mostly white, with the rufous shade, and several broken black bars. 'The eftiot of all this varigation is very striking when the parts are displayed in thight. Itill hatek; eye bark. witha bright ring uromal it; ligs pule. Laugth $9.00-10.00$; extent 20.00 ; wing 6.00 ; tail 3.50 4.tNO, proportiomally longer and more romided than usual in this genus ; bill 0.50 ; thian hare
 upher parts duller and more grayish; and when quite young the feathers of the upher parts spetted with rusty brown; rump pale, markings of tail ineomplete; but the birds sperdily aepuire a phomge like that of the adnlts. Downy young: Aluwe, gray with a ruddy tinge; a ring romed top of head, a ring romad arek, a stripe down buek, nul another on mols side of the colored area, back; collar romad batek of neek, forehomi, and emels of wingtufts, white; tail-tuft amil hill hatek - gluerer little ervatures, remdily reogenzed. N. Am. at large, veryabmedam, bueding anywhere; abomuls in the West. Not gregarious mor maritime ; extensively but somewhat irrecularly migratory. A vory unisy bird the curions nature is derival from its shrill two-syllabled whistir, like kil-deer! kitteer! Nest amywhore in the grass or shingle mar water. Egeg 4, about $1.50 \times$ 1.12, of usual waling-bird shal ${ }^{\text {er }}$; gromul varying from drals through clay-ector to evemay, marked in cmelless variation with


Fig. tio, - Kitheer Plover, nat. nize. (At. mat. tet. F.. C.)
 amb amateurs' pabinets fur those of mont small wamers.
 ashy-gray (ily-samd eolor), the feathers with still paler edges, the shade teming to fulsoms on the nape and hime neek. A narros black band across vertes, mot reaching to reves, being elit
 strije, mot prolonged behind eye, not meetilng its follow ower lase of bill, where the white forehead comes down to the bill. A batak half-ring on the lipencelk, not completed aroumb back of neres. White of thanat passing aromal hind-neek as a slight eollar. Voder parts, exerepting the black har, cutirely white. Lrimaries batkish, beraching towaris bases om inmer webs, the short inmer oues also with white on onter wros. Shat of lat prinary almost entirely white;
 long immer ones, mostly white on inner wehs, dark on outer. Midille and intermediate tailfeathers like hark, growing dusky townel emols, mently all with white tips, and the outer one or two white. No polored ring romad ige. Bill entirely black; extremely large mul stomt. Lags

 than head. Yomge: Similar; me hark on vertex or lore; a broad hated of the rolor of the back arrons the beck in front. Seamonst of S . Athatie and Ginlf states, commons N. to the

 1.00 to 1.05 brond, pule alive-drals, more greenish in some cases, more clay-enhored in others,
thiekly marked all over with blackish-brown in irroguhar sharply-defined spots, splashes and fine dots. No:e how, piping, and rather phantive.
586. AE. semipalma'tns. (lat. semi, half; pulmatus, paluated: the speeies is remarkahly distinguished by the extent of the haif-wobling betweon the tows.) Spmipalamten I'oveif. Risu l'toven. Rana-neck. of \& adnlt: Upper jarts mifurm dark ashy-gray (wet-sabad ablor) ; muder parts pure white. A hrond banek ring encireling the meek. In advance of this a white balf-rollar aromel baek of neek, spreading into the white of the throut. A white fromal lar, eutirely surromuld by bate : i. c. a black coromal har and back stripe along hore and side of hemb, meeting its fellow wer hase of upher mandible. Primarios hackish, with marrow white spaces redued to a portion of the shaft abome on the outer primary ; secomaries largely white, and greater awerts white-tipped; tertiaries like the back. Tail liku hack, the feathers insensibly blackening toward their ands, most of them white-tipped, the outermust noarly all white. An orange ring round eys, very bright. Bill black, with orange base; ligs yellowish. Web between outer and middle toe rearhing te end of the serond joint of the latter. Leugth alumt 7.00 ; extent $15.00-15.50$; wing $4.75-5.00$; tail 2.25 , rounded; hill 0.50 ; tarsis 0.90 ; middle toe and chav the same. Young: No black eoromal har, the white of forvhead rotching bill and eyes, and prolonged over the lattor; neek-riug und loral stripe gray, uot black; bill mostly black. Upper parts with slight whitish or rusty odging of the feathers. Chick: Upier parts mattled with gray, black, and brown, in mospecial pattern. Collar romad neck and under parts white. N. Am. at large, the most abomant und generally diffused of the ring-neeks, expreially plentifil in theks on the benehes lato in the summer mad early antmme. Irreds northward; eggs 2 to 4 , like the kihleer's; only, of comrse, distinguishable by much sunaller size : length 1.20 to 1.40 , by 0.90 to 0.95 in breadth.
 Alswe, very pale awh, lighter than any uther N. A. speeies. A white half-eollar romud back of neck. A black ring behind this, thaling to eneirele the neek; but I have seldom seen it embphote on the cervis, and as a matrer of fact it is solhom eomplete on the fore-mote either; ordinarily a link only we each side of the nek. A back coronal bar from one eyo to the wher. Forcheme, sides of head, and ritire under parts snowy-white, rxerpting the black on sides of neck, there heing mo dark bars on hores or sides of head. D'rimarios dusky, with large white apaces, their shafts whito for a corresponding extent. Secmadaries and greater eoverts mostly whito; long tortiaries like back. Uplor tail-eoverts and buses of tail-feathers white ; the hatter backening towards their ends, the enter pair or two entircly white. A colured ring romud eye. Bill yellow, the ent lorgond the nasal fosse black - very obtuse and short and stont for its length. Web between onter and middle twe not reaching to ond of the basal joint of the latter. Rather sumaller than the last ; wing 4.5 4.75 ; tail $2.00-2.25$; bill muler 0.50 ; tarsus 0.87 ; midille twe and chaw 0.75. \& , adult : ' ib coromal har redued to a trace, dark brown; the ringiug of neek redueed to a dusky-gray apot int each site. Young: Resembling of as just said, but inu
 its pale dry-sand eolored upler purts and stampy bill; perfectly distinct from the hast, with which it is often asseciated. U. S. and British Provinces, li. of the R. Mts. (beyond which apparently replaced hy A. virosus) ; abmanat along the Athatie eonst of the U. S., breeding N. to the St. Lawrence, wintering from the Carolinas somthward. Liggs laid preferably on the shingle of the bench, while the semipmimated usually goes to sume grissy or mossy spot back of the sami. Eggs pretty eertainly distinguishable from those of the other ring-sueek by their lighter eoboring - there is mueh the same difforence in tome that there is lutween the hirds themselves; clay-edor or palest eremay-brown, sparsely and protty muformly marked with blackisls-hrown sjeeks, withont sjuits of any size, or serately lines, sometimes mere points; eggs of about same eapacity as the ring-nerek's, hut rather less elongate and puinted ; 1.20 to $1.30 \times 0.95$ to 1.00 .
588. AR. m. eircumeinctus? (Iat. circumcinctus, bound about.) leriten l'iping l'lover. A
variety (perhaps only some individuals) with the blaek neeklace complete. Deseribell from the Hembaters of the Platte, in Nobranka, Jnly ; prohahly hreveling there.
589. AE. hath'cula. (Dimin. of Lat. hiutus, n gape; haticult being a trauslation of xapadpais,
 Punver. Size of No. 58f, or rather larger, and gemeral aspeet the same; ine evident web butwern inner and middle toe, that between outer and midille only reaching to end of first juint of the latter; me colured ring romul eye; me deseription would answer for the head-markings of both, but hack hars very heave; white tomelaes an "ye-lids. Lpper parts hair-hrown. Primaries blackish-brown, the outer four or five with white only on the shatis fir a space neme their ends, the white hegiming to invade the wells on the fourth or fifth, and mblarging in width with diminishling length on the rest. Socomariaes white with dark emds of diminishing lengeth inwarls, till our or two of the shart inmer mess are ahowst entirely white; the long thowing inuermost ones, however, like the burk. Trail as in AX. semipalmetus. Langth ahout 7.30 ; wing 5.01 ; tuil 2.45 ; bill 0.60 , arange, with black tip; tarsns 0.95 ; midhle the mul claw


 with pale heady tips ; emls of even midlle tail-fenthers white. Widely distrihuted in the $10 / 1$ Wurld; Greenland ; Cumberhand Somul, N. A. (Daseription from a N. A. specimem.)
590. EE. curo'nteus. (Lat. curomicus, of Courlama, on the Baltie.) Eemopeas Lasser Misu Pionvar. Chusely resembling the last; smaller; black hauds not so broal; hark of vertex and anrienlars bordered belind with white; shaft of lat primary alowe white; hill extremely slemder, hark, yallow only at hase of hower mandible; hags yellawish thesh-wher ; a colured ring roumd eye. Length abome 13.00 ; liill 0.60 ; wing 4.35 ; tail 2.30 ; tarsins 0.90 . Inhabits mueh of the Old World; questimmithy N. Am., on the Pacitie side. Young: Differs mueh as yomg hiaticula does. Ring aromad neek dusky-gray; that on side of head chiefly reducenl to a loral stripe. So black aeriss vertex; white of furehead suiled. Upper parts larker thin in athlut, in an early stage with pule or filvons edgings of the feathers. (A. microrhynchus Ridg.)
591. E. cmuth'mus nivo'sus. (Lat. camtianas, Krutish; Lat. nirosus, sumy (whitr).) Sxowy Risa Plovear $\delta$, in breeding Iress: Above, pale ashy-gray, little darker than in A.: meloshas. Top of head witha fulvous tinge. A hrom hark coromal bar from eye to aye.
 the fulvons area. A bromd black putch on each side of the breast ; no sign of its rompletion ahove or below; mo eompleto black horal strige (as in AK: cantianus), but indiention of such in a small hark pateh on either side of hase of mpher mandible. Furchemu, contimuens with line over cye, sides of head exceptiug the black post-oentar stripe, and whole mader pirts
 of urek. Primaries Wackish, especially at bases nud cols, the intermediate extemt fuseons: shaft of the lst white, of others white for a spare; nomaly wll the primaries hemeling toward bases of imer wobs, but only some of the imer anes with a white area on outer weblo. Primary eoverts like the primaries, but white-tipluell. Grenter coverts like the lark, lout white-tipped. Secondaries dark brown, bleaching intermally and basally in ineremsing extemt from without inwards, their shafts white ahong their respective white pretions. Tertimios like buek. Several intermediate tail-feathers like back, larkening toward amds; two or three lateral pairs entirely white; all the frathers mure pointed than usinal. Bill slemider mind acolte, baek. Legs hark. Langith 6.50-7.00; extent 13.50-I 4.00 ; wing 4.00)-4.2.7; tail 2.00 or less; hill 0.60 ; tursus 1.00 ; middle toe and chav 0.75 . In winter (young ?): Cpper phamage rather darker than as above said, and less miform, the individual feathers with pald colvers, Whole erown like luek; mu bhek or fulvons on hend; forchemb white : lures slightly dusky; blatk of silles of hreast replaced by a putel of the color of the laek. Bill black; tarsi lisid
bluish; toes blackish. U. S., chiefly west of the R. Mts.; Utah; Cala. coast, breeding and wintering; also, const of Texas. A specimen ( $\delta$, Corpus Christi, Texas, June 24, Semett) though in midsummer plumage, has no fulvous on head ; no trace of lorral mark; the curomal har, pest-cenlar stripe, and lateral peetoral bloteh dark brown, not black. Eggs 3; tome nuil style of coloration alomat as in wilsonias; size as in melohlus, lout markings more numerons and serately; $1.20 \times 0.90$. (IProbubly specifically distinet from AE. centiamas.)
219. Podasocys. (The Homeric epithet of Achilles, mózas cixís, polas okus, swift as to his feet.) Moentain IPlover. In general, characters of AXyighlites; hut mo baek bedt or paiteles on neek or lireast; a coromal and loral hack bar. Size large. Tail short, hulf the wing, square. Lags very loug; tibie nude for a distane of the length of tarsus. Latter more than half as long again as midde toe and claw. Toes sery short, the lateral of mequal lenghis. Tarsus and tibia entirely retieulate. Sexes alike. Our specirs.
592. P. monta'nus. (Lat. montemus, of momutains. Badly mancel: it is a prairie bird.)
 grayish-brown; in mest breeding imdividuals the shade is pure, but in many eases the feathers are skirted with tawny or ochrey. Valer parts cutirely white (no haek belt or patehes); but the breast often shaded aeross with diffuse fulvous or gray. A sharp black loral line from hill to eye, enting off the white forchnal and superciliary line from the white of other parts. A coromal black bar across the sincibut, varyige in width from a mere line to a band nearly half the lengil of erown in width. Quills blaekish, the slaft of the first white, of the others white for a space ; some of the iner primaries with white spaces toward the hases of the outer welles, and the secomararies a little palde on their inuer welis. Thertiaries and grater coverts like back, the latter white-tippell. 'Tail-fathers like lanck, latakening toward couls, the outermost prale throughout ; all tippel with whitish. Bill black, slender ; legs pate; the toes darker. Length 9.50; extent 18.00; wing 5.50-6.00; tail 2.50-3.00; bill 0.90-1.00; tibiae bare over 0.50; tarsins $1.6 i \pi$; middle toe and claw 0.90-1.00. The full breeding dress has not lofore bereu fairly deseribed. ठ \&, in wintor: No hack corumb or loral stripe; oblerwise, generally us in summer; but the general plumage more rusty, with more deeided wash of color ou the breast. Young: As last snid ; whole upper parts rusty from extensive elgiags of all the feuthers; sinles
 darker than that of the adults. Chick in down: Forehead, sides of head and under parts white, with sulphury-yellow tinge. Crown, hark and tibite sulphury or tawny-yrlhow, mosily mad evenly motled with black. Dimarked line over eye; black ear-spert. Bill light at extreme hase helow, nul at the paint. Livid putch of maked skin on merk. An interesting, isolated species, plentifully and generally distributed in western U. S., Planins to the larifie; N. 10 490 at least. I have shot it in Kansas, Cohoralo, Wyouing, New Mexieo (June), Arizoma, Montam ( $49^{\circ}$, Junc), Culifurnial coast (November), ite. It is not Eulromins, mul sufficiently unlike AEgialites. It inhabits the most sterile prairie as well ns hetter watered reginus, quite indepromently of water, aul is uot in the least aquatic ; even on the Cala, ennst it hamits the phain, uever the marsh, mul-tlat, or heach. Feeds chiefly unou inserts, especially grasshoppers, and is generally scen in lowse straggling compmies of small extent. Nest anywhere on the bare prairie; eggs 3-4;1.40 to 1.50 long, by 1.10 hroad, less pointed than
 eially nt the larger enil, with blackish, dark brown and neutral timt ; the markings all mere dots and puints, the largest searecly execeding a pin's haod. June, July.
220. vanblides. (Lat, rumellus or ramellus, diminutive of ramus, a fim.) Lapwings. Bill siender, shortor than head, perfeetly phushatine. Legs long ; tilia much demuded below; tursus grently longer than middle the mul claw. A weh lotween bases of midello mond outer toes; iuner toe elfft to the hase. A sumll hiud toe. Wings very long, folding to alld of the long square tail, but romment, il 5 th primaries subequal and longest, lst alout equal to 7 th; primaries
very broad, 3 or 4 onter ones much narrowed townad eal. A long thin recurved oceipital erest of filamentons fenthers. I'lumage of nper parts highly lustrous with metullic iridesience.
503. V.crista'tus. (Lat. cristatus, crested. Fig. 415.) ('mentrin Laiwina. Adult of : Top and front of hrud, including the 2-3 ineh long erest, throat-line, and lurge peretornl area, glowsy bherk. Sides of hend mostly, mid sides of neek, white, on hind neck mixell with gray. Uplar mul muler tail-eoverts chestmit or orange-brown. Under parts, except as said, showy-white. 'Tail white, with broad black bar at ends of feathers excepting ontermost, tips of all murrowly white. Vipher parts iridescent green, passing on wings to violet-purple mad steel-bhe. Quills glossy blue-black, several outer prinaries fading to grayish-white on the marrow termima portion, the secondaries white at buse. Bill black; feet rel. This splendid wanton of the crest. inhabits Europe, etc., and has occurred in Greenland.

## 55. ? 8ubfamily APHRIZINRE: Surf-birds.

The peculiarities of the single species seem to be super-generic, but the position of Aphriza is still open to question; as may be julged from the following diagnosis.
 Slur-mans. Bill plover-like, shorter than hemd, stont at base, contracted in eontinuity, with enlarged horny termination ; both mandibles deeply growed to their horny ends; nostrils subbasal, close to commissure, linear, perforate; feathers reaching equally far forward on side of each maulible, much further in interramal space. Wings very long and acute, folling to or beyond emi of tail. lat primary longest, all rapially graduated; tlowing inner quills not urarly renching point of wing. 'lail very short, square, less than one half as long as wing, l2feathered. Feet scolopacine, with well-developed hind toe; short and stont, much as in strepsilas ; tibia maked below, but the feathers falling to the suffrago; tasus little longer than midile toe and eluw, retienlate, seutelate in front ; toes eleft to the base, lateral of egnal lengths, reaching buse of middle elnw; inner edge of middle chaw dilatel and jagged. Gemeral character of plamage, in its pattern of coloration and sensomal ehanges, as in Tringere. Ono species; a remarlable isolnted form, perhaps a plover and comnecting this fanily with the moxt by close relationships with Strepsilas, but with hind toe as well developed as usual in Saudpijers, and general appearance rather sandpijer-like than plover-like. Aphriziad might go under Hamatopodide next to Strepsilas ; or, perhaps better, Aphriza and Strepsiles might together constitute a fanily Apirizidex, next to, but apart from Hecmatopodide.
501. A. virga'ta. (Lat. virgata, stripel.) Sutr-mrn. In summer: Dark ashy-hrown, streaked with whitish on head and neek, varied with rufons and black on the batk and wings. Cipper tuil-coverts and basal half or more of tail pare white; rest of tail back, white-tippel. Unilor parts white or ashy-white, varionsly marked with brownish-black; the thront and fore brast narrowly strenkel, the streuks changing on the brenst to curved bars, and there very profuse, on other under parts sparse and spotty. Bases and shafts of primaries, tips of most of them, greater part of the secomdaries, and tips of greater eoverts, white ; expmsed portions of primaries bhackish. Bill bluck, flesh-colored at buse below; legs dusky greeuish? In winter: Plumage of the hend, neek, breast, and upper parts nearly uniform dusky brown, umaried with white or reddish, but with obsoletely darker shaft-lines; white under parts slightly spotty; quills and tail-feathers us in summer. Length $9.00-10.00$; extent 17.00 or more; wing $6.50-7.00$; thil 2.75 ; bill 1.00 ; tarsus 1.25 ; middle toe and cluw 1.10 . Vuries grently in plamage with nge and season, but ummistakable in any guise. Extensively dispersed ower the consts and ishands of the Purific; along whole W. coast of N. A. In Alaski, aceording to Nelson, it oecurs N. to Bering's Strait ; and alout St. Miehael's frequents in August the roeky shores of the smull outlying islands, and the eapes whose rugged shore-liues afford congeninl resorts to the surf-birds aud the Heteroscelas incanus.

## 39. Family H $\boldsymbol{\Phi}$ MATOPODID $\boldsymbol{E}$ : Oyster-catchers. Turnstones.

A small fanily of two genera nid six or cight species, with the hill hurd, und either nerte or truncate, the masul fusse shurt, bromed, and shallow; the legs short, stout, brighty-colured. The two following genera differ mued - in faet, more than $A$ ylhrisu denes from strepsilus; it is muneessary tu give a formal malysis. Bath should be tgie of a subfanaily at leant.

## 86. Subfamily H/EMATOPODIN/E: Oyster-catchers.

 foot.) Orstem-catchenes. Nu hiad tue. Front thes with basal welbthing, conepichous between midille and outer, and broadly fringed with membrase comtinumas with the webs to the emis. 'Tarsus longer than middle the num claw, retimulate, the platess in fromt culargend; sharter than bill. Tibine lrictly hare below. Legs as a whole very stont, coarse and romgh, and lightcollored. Wings long and priuteol ; lat anad ed puills subequal auil hugest. 'Thit slarr, sppare, scarerely or mot half as
Fig. 480. - 1till ol Oyater-catcher, mat. size. iAll nat. Idet. E. C.)

## s.

 wute (orrol. $\because$; it
## pous,

## Wern

## mils.

tin

## Matres

## then

 liow. (c)ll, inflit :un sulbluirt, If nx mar hing manhort, rly a cluser veralwhite tips of the greater eoverts a conspienous brond oblique white bar. Primaries dusky, blackening toward end, tonched withs white at Inses of the innor welos of longer ones, with white on outer webs of the short inner ones, bat no isohted white subterminal spuees. ('llous murls less white on wings and tuil than in ostrilegus, besides the difference in color of the bate; thongh sune allowance In either cane must be made for normal variation from the minnteness of iny deseription.) Eintire under parts prove white, inclading lining of wings, where, however, a few dusky fenthers rommonly show along the edge. Length $17.00-21.00$; extent $30.00-30.00$; wing 10.00 or more; tail 4.00 or more ; tursus 2.00 or more ; middle the mad claw under 2.00 . Bill 3 or 4 inches long, varying in shape with nhast every sperimen, with wour nad tear undar


Fig. 421. - European Oyster-ontcher, ithat. size. (From Ifrehm.)
the rough usage to which it is subjected; orilinarily buth mandibles truneaten; often the hower, sonnetimes both, aente. IBills worn thinust amel mast knife-blate-like towards end are oftern bent sidewnys, us if from habitual use of them in uparticular direction. N. Ain., C. und S. Am., ahnost antirely const-wise, and ehiefly mang the Athatic, but nlao on the Pacific side. Migratory all aloug, wintering from the midale distriets sonthwari, breeding in abundame but irregularly at different points. There are extensive breeding resurts along the Virginia conat.
507. H. al'ger. (Iat. niger, hack.) Iback Oiskteh-catchea. Size and shape of the forrgoing. Ileml and neek the same, bit no white on rye-lids, and no white anywhere; rest of [lumuge dark smoky-brown, blackening on wings-quills and tuil-fenthers. Dacific eomast.

## 67. Subfamily sTREPSILAINE: Turnstones.

The character of the subfamily should be enostructed to molude Aphriza, maless Strepsilas and Aphriza may monstitute two nubfamilien of a fanily $A_{p}$ hrizille. (See p. 605, muler Aphrizince.)
223. STHEI'SILAS. (Gir. otpeiqus, strepsis, a turning over, גấ, lıs, in stone. Fig. 422.) T'ensstonses. Hill shưtur than hemd, mot longer than tarsis, eometricted at base, then tupering to an mente tip, ahaost a little recurved. Cuhnen stringht or a little conarave, especially over mostrils; come


Fio. 422. - Bill of Turnatone, nat. size. (Ad nat. ilel. K. U.) missure straight or slightly reenrved; naler outine curving inf from the base, or struight to magle, thengongs ascending. Nasal fosse short and bromd, alowt laiff the length of the hill;


Fia. 423, - Turnstone, \} nat. Blze. (From Brehm.)
grooving of under mandible short and slablow. Gonys longer than mandibular rani. Wings long and pointed. Tail short, a little rounded, seareely or not half as loug as wing. Legs short and stont; tibise little denided ; tarsus scutelate in front, retisulate on sides and behind, about as long as middle toe and claw. Toes 4, the hinder short, bit as well developed as in sandpipers generally, the frout toes eleft the buse. Claws curved, compressed, aente. There is probably but one cosmopolitan species, the mientific and vernacular mames of which are both derived from its habit of turning over pebbles aloug the shore in seareh of food.

```
Amulymin of sipreiox.
Pled whth black, while, and chesthut ; feet orange
- - Inficrorres 59 x Htackinh and white; feeb lark :
melamoerphilua
```



 Fioreheal, chereks, sides of hemel and hark of werk, white, with a bur of black coming up from the side of neek to brhow eye, then roming forward and meeting on tembing to mert its follow


 rentrul hackish fiell on the hatter. 'Tail white, with broad snbterminal blackish tiell, marrowing on unter frathers mul incomphete, wide ning to nswally cont wit white tips of central

 antirely white, the rest mepoiring dusky on their ends to inereasing extent, with ressilt of a bromal ohligue white wing-har. Primariess buekish, the honger ones witt: large white firlds on imer wells, the sharter oues also iletinitely white on outer worles for a space, the shafts white miless at cmil; primary roverts white-tipmed. Uuler pirts, including muder wing-coverts,

 larking much of the chestmut, replaced by plain brown, cspurchally on the wing-eoverts; the dark parts in same pattern, but restricted somewhat, the baek mot jet and glassy. Alulte in winter, and gombe, lacking the chestmint entirely, the black mostly replaced by browns and
 16.00-19.00) ; wing $5.50-6.00$; tail 2.50 ; bill $0.50-(0.90$; tursus, or midille tene and elaw, uhumt 1.00. Nearly cosimomititan ; in N. Am., heth consts almandantly, and infrepuently on the larger inland waters: migrating through and wintering in the D'. S., brvelinge in high hatitules.
 Trenstons. Withent any of the chestant colonation of the lant, the parte that are pied in interpes being blackish; the white parts, howeser, and the distribution of the colered areas, mearly the same. In the most preffect cases I have seren, the cutive hovel, merk, and hreast are

 atul shaded by misture of white-tiplowl feathers inte the white of the muler parts. White hower back, rmap, amil upher tail-woverts, with blark wertral firll of the hatter, as in interpers; hawk and white of wings sulstantially the same, bint mow of the primuries marrowly whitr-tipherl. Feet appareuty of some olseme dark colur. Other sperinems have a distinet white lural spot, amb hatiatam of the white of heon and nerk of in-


Fig. 424. - Heal and fort of A vocet, aboat 1 nat. wixe. terpres in white sprevlling. No triace of ehestunt sern in any. size aml firm precesely as in interpres.



## 40. Family RECURVIROSTRID $\mathbb{E}$ Avocets. Stilts.

Another small family, charantorizen by the extreme length of the slemiler legs, and the extreme slemulerness of the long neute hill, which is either straight or eurved upward. Recurvirostra is 1 -tasel.
und full-webhed; the bill is deeddedly reenrved, flattened, und tupers to n needlo-like point; the bunly is depressed; the phanage umbernenth is thidekemed as in whter-birds. The speedes awim well. Hin:antupus is 3 -tual, semipulmute, the bill uenrly struight, und mot flattened; in relative lengeh of log it is prolmbly mot surpussenl by ung birl whisonever. These two genera, emeh of three or four aprevies of vurious purts of the world, with the Chelorhynchus pectoralis of Anstralin, comperse the finnily.
224. RDCURVIROSITIRA. (Lat. recmron, heit upward; rostrum, bill. Fig. 425.) Avocets.


Fig. 225. - Europenn Avocel, Recurrimalm arocelf(f, | nat, blze. (From Brelim.)
Bill excessively slender, more or less revurved, then the uppor mundible howed at the extreme tip; much longer than bend, more or less nearly regnalling tail and arsms; thatemed on thin, without colminal ridge. Wings short (for a whber). 'lail vory short, nuare, less than hulf the wing. Lags exeredingly loug mul shember; thine lomg-inmuden; turnus mearly twice as
 hind the shart, free. Buly remarlably deprossed mud fenthered mahernemth with thiek iheklike plumage; nltogether, as in swinming rather than as in widing biris. It is unalifiention
pilat ; ypecies ed ; ill sellirn, ctorulis

## oce:Ts.

 muge diffrrent (in the North Anurienus suction at any rate).


 purt of the sempulars black; wings black, with the lining, mad most of the secomdarion, white.
 wrom flesh color; bill blatek, wften pute at base below. Size extremely variahte: length



 heal and werk strongly washed with cimamom-hrown; rusty or tawny whinge of the hawe finathers. I have shat marrely thenged birils in this state; the shank is alsu prouliarly swollen. 13. s. mul Itritish
 land: abomeling in the west, expreially in the ulkaline regions, as those of the Pellowetome and Milk Biver regions,
 poseal; its elanar is ineressant when the breeding plares are iowaded. It is lum a wary hird, mad may casily be approandere when wating ubout in suath therks in the shatlow alkaline pools it lavem su well. Pueds by immersiug the lival atul burek for sumbe moments whilst prohing alment with the curions hill in the suft slimy curar. On gettheg leyound ite dephe, it mwims with purferet ease, und oftern alights form on wing in ilerp water. Figes :3-t, as variable in size, shalne, and markings as the parents; from 1.50 to
 alise to brawnish-Irah, thene to seromy-brow'ו or butf, like those of shanghai liwis: protts mifurmity anel prose


Fiw, f2nt. - sillt. IFrom Tellney, after Wifment.)

 wive ones.









 below ryes, sides of neek and entire uniler parts, tugether with the lower hatek, rump, and



 daw 1.75-2.00. Adulte, not in perfert dress: Sime of the dark parts brown, int quesy-hark.


 mo puarly gray us in the

In the nathe. A marrow, distinet, bure white line over the rye. Sides of neek intense purplish-


 Winge pale grayish-hrown ; roverte slighty whitr-tipgral; primarien dusky-hrown, their matis lowwish-white, rexerg at tip. 'Iail marholl with grarly-gray and white. All 1 a muler parta
 a weak sulution of the rich color on the werk, and a faint tinge of the same atong the sidew of the










 ash, colgell and mull maviled with white, the ash darker at its line of demareation from the white, lime aser ege, and whole maber parts white, the breast with a faint ruaty tinge, and













 timer battern; inembated hy the $\delta$.


 Inomater. Wimge lomg. 'Fial short, preatly romided. Lage and feet where; thine demberl for but a hridef xace; larsus not lenger than midallo tore. 'Fows wery loroadly margined with
 united laisaldy to serontul juint lutweon outer am' midil!e low. to lirst joint between the imare athl midhlle to ; bet thes simpipalonates. Claws small athl short


Fili. F:37. Fimal af tivi-newkit





some lateral unes white. Wings backish, the omds of the grenter coverts braadly white, form-


 size nud generic charaters. Chicks in dhwn rich bulf ne ove, vilury-gray below; crown mixed












 hut the sermipalmaition oif hesw extem.



 white. Bark hark, all the fathers colged with tawn or rusty-hrown. Quills howninh-lhark,









42. Family SCOIOPACIDE: Snipe, etc.


Fro t30. - Enginh snipo. (Frust 1nx+2.) Ia plester, it diwes not show

 Temneg, after Wilmon.)


 length of the bill ; similar gromes ussally onempy the sides of the miler mamblible : the inter-





































 " lirief smmany :-







surfire of the gromul. In the dried stute, the soft skin slarinks tight like parchment to the
 marrow; the thes are eleft ; lie legs, week, and wings are comparatively short, und the lanty is




 qualities of the true spurtsiman. There is but one spereies of Philohela: wo or haree of
 latter, that the tail-feathers range from 12 to 20 in different species; and in these with the higher mambers, several pairs nre, marrow nud linear-a character upha which the genns


Fig. 432. - Imerteat Woodeck, whont 8 nat. wize. (From Americin Field.)
Spilurn rewts, - The singular gemas hhynchan, with two speceics, R. capensis (Afrima)
 speries, and une other, M. semipulmatus of the Old World, has a bill exactly as in Genlimerge. but is distimguished by nure peinted wings, and diflerembly propurtioned lags, with basal wello-



 a hasal wel. Thene are rather large birds, with the poblors mad general aspert of curlews, lout the hill is mot deporved and the tarsi are sentedlate beliand. They frequent marshes, bays and estmarios, und are mange the misedlaneobs assortment of birds that are coblestively desigmated "Day-sulpes" There are minly five or six spreies, of the single gemas Limosh.

The Terekin cineref of varions garts of the (Ohl Wiorla, with the hill reverved nhoust ne in an averet, stands betwerol the genlwits and tathers.
 in minor stails of form, that it shows with mhast every speries - a ciremmstaner that hats cansed the erection of a mumber of mueressary cemera. Here the bill whins mueh of the sensitiveness of a stipers, and the gape likewise is much restrictel: but the bill is moth
 this groulp: the tail-femthers are plain-eolored, or with simple edginge, while in almest all the speries of whar gromp these lemehers are larred crosswise. In this groulp the semantal changes of phamage ure very great; the propeotions of the hegs, und wiohing of the tewes, are

 to the northert hemisplure, and hreat in high hatitudes; they perform extemsive migrations,




 ing, like suipe: the voice is mellowe amb piging. 'They are pretty well distinguishent from






 pugmax should perhaps rather come lure than among



 than the heal, and very shomer, net ofoll growsent ta the tip, and is rither straight, or bent












 istie of the rest.

 Timent.




No infer ferimarlen emarglomese.
Tones cliff to the hane.
Turaun wourtor than mibide tum anid riaw.






















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## IMAGE EVALUATION TEST TARGET (MT-3)


wing 5.00 ; tail 2.25 ; bill $1.50-1.70$; tarsus the same ; midlle toe and claw 1.00 ; tibia bare 1.00. Young, and adults in winter: Ashy-gray above, with or without traces of black and bay, the feathers usually with whito edging; line over the eye and under parts white, the jugulum and sides suffused with the eolor of the baek, und streaked with dusky; legs nsually pale greenish-yellow. The full breeding dress is of brief duration ; the birds are usually ashy and white fron September to April, both inelusive. N. Aill., geuerally ; not observed W. of the R. Mts.; rare. Breeds in ligh latitudes; migrates to W. I. and C. and S. Ain.
234. EREUNE'TES. (Gr. épeuvтís, ercunctes, a seareher, prober.) Semipalatated Sandpipers. Bill normally about as long as head, straight, quite stout for this famiiy, both mandibles deeply grooved to the expanded vaseular and sensitive tip. Wings long, pointed; secondarics obliquely incised. Tail molerate, doubly-emarginate, with pointed and projecting central feathers. Tarsus rather


Fio. 438. - Slitt Sanipiper, in breeding dress, reduced. (From Nuttali, after Swainson.) longer than middle toe and claw, equal to the mormal bill in length. Bare portion of tibie咅 as long as tarsus. Toes romeeted by broal basal webling, and broadty margined. A true sandpiper, ehiefly distinguishel from Tringa proper by the semipaluate feet (fig. 4S); from Micropelama, whieh is similarly webbed, by the shortness of the bill and feet. Very suall; sexes alike; summer and winter plumages different.
612. E. pusil'lus. (Lat. pusilhe, puerile, pety). Semipalmated Sandpiper. Peer. Biill, tarsus, and middle toe with its chaw, about equal to each other, an ineh or less long, hat bill very varinble, and ajt to be shorter - $0.666-0.57$; feet semipalmate, with two evident wels ; length $5.50-6.50$; extent about 11.75 ; wing $3.25-3.75$; tail 2.00 , doubly-emarginate, the central feathers projecting. Adult $\delta \$$, in summer: Above, varieguted with black, bay, aul ashy or white, each feather with a black field, reddish edge and whitish tip; romp, and upper taileoverts except the lateral ones, lanckish. Tail-feathers anhy-gray, the eentral darker; primaries dusky, the shaft of the first white. A dusky line from bill to eye, and a white supureiliary line. Below, pure white, usmully rufeseent on the breast, and with more or less dusky speckling on the thront, breast, and sides. In winter: Upper parts mostly plain ashygray. Young in July mad Angust have searecly any traces of the spouts beneath, being there almost entirely white, with a light louff wash aeross breast ; there is also more white edging of the feathers of the upper parts; bot in nuy plumago and under any variation, the species is known by its small size mad semipmanate feet. The extreme variation in the length of the hill is from 0.50 to 1.25 , or 56 per cent of the average ( 0.58 ). N. All., everywhere; mannant and well-known little bird, thronging our benehes during the migrations, whiel extend to the West. Indies and S. Amer. It is only known to breed in high latitudes, thongh it commonly uppears in the U. S. in August, und muy sometimes be seen in other summer months. The size, general appearance, and changes of plamage are much the same as those of Actodromas minutilla, and the habits of these two birls are very similar. Eggs 3-1, $: \times 0.84$, of usual shupe; gromed from elay-color (nsual) to grayish or greenish-drab or deeidedly
olivaceous, usually boldly spotted and splashed with umber or chocolate brown, massed at larger end; sonnetimes more miformly spotted in smaller pattern.
613. E. p. occidenta'lis? (Lat. occidentalis, western.) Western Semipalmatidy Eandpiper. An alleged variety, probubly untemble, ascribed to Western N. Ain.
235. ACTODRO'MAS. (Gr. àкrй, akte, the senshore; סpo ás, dromas, running.) Pectrona. Sandpipers. Spotty-throat Sandipipers. Bill abont equal to head or tarsus, short, straight, very slender, somewhat compressel, the tip punctulate, scareely expandefl, aeute. Grooves on both in.adibles very deep, and extending nearly to the tip. Nostrils situated very near the base of the bill. Feathers exteuling on the lower mandible mueli beyond those on the upper, and half as far as those between the rami. Wings long, pointed, first prinary usually longest ; tertials long, slender, flowing. Tail rather long, deeply donbly-emarginate (in one species cumente), the central feathers much projecting; upper tail-coverts moderately long. Tibia bare for more than half the leagth of the tarsus; the feathers very short, making the exposed portion nearly as great. Tarsus equal to the middle toe and claw. Toes long, slender, very narrowly murgined, entirely free at base. A group of several species, including the smallest representatives of the family, agreeing in form aut also in having the jugulum and fore-breast thickly streaked or spotted, usually also with a brownish or ashy suffusion.
Tull graduatel, with acuminate feathers.
Jugulum rudly brown, with very small sharp dark strenks. Upper tall-coverts and rump with black central field

Analysis of Species.
ail not gradunted; its feathers, except central pair, not acuminate.
Jugulnm whth brownlsh or ashy suffuslen, thickly strenked. Upper tall-coverts and rump wlth blaek central field.
Largest; length 9.00 ; wing 5.25 . Crown much darker than hind neek, the transitlon abrupt, Chin lmmaculate. Elgings of feathers on upper parts light chestnut-red, not makling limentatlons toward the slinft. Suffuslon on jugulun very deep, the darker streaks narrow, dlsilnet. Blll and feet lusky-green . . . . . . . . . . . . . . . . . . . . . . . maculata Medlum; length 7.25; wing 4.80. Crown not conspleuously darker than hind neck. Edgings of feathers on upper parts llght reddlsh-yellow, scarcely brigliter on the senpulars, making indentatlons teward the shaft. Suffusion on juguium very llght, the darker markings rounded, somewhat ohsoleto. Blll and feet black. . . . . . . . . . . . . . . . . . . . . . bairdi Smallest; a miniature of the precelling; length 5.75; wing 3.40. Edges of feathers chestnut-red, usually mere or less Imiented, their tips lighter. Bill black; legs alusky-green . . . minutilla 61t Jugulum with little or no brownish er ashy suffusion. Upper tall-coverts whlte. Medium ; length 7.50; whing 4.80. Jugulum thlekly streaked wlth narrow dark llnes. Upper tallcoverts immaculate, excej,t the eutermost. Central tall-fealhers nearly hlack . . . bonapartii 61 Large; length 9.50 ; whg $\delta .75$. Jugulum thinly marked with oval spols or streaks. Upper tailcoverts with dark arrew-heads. Central tall-fenthers scarcely darker than the lateral. , cooperi 618
614. A. minutilla. (Lat. minutilla, very minute; dim. of minutus, small.) American Stint. Wilson's Stint. Least Sandpiper. Peep. Smallest of the sandpipers; length 5.50-6.00; extent about 11.00 ; wing $3.25-3.50$; tail 2.00 or less ; bill, tarsus, and midlle toe with elaw, about 0.75. Bill black ; legs dusky greenish. Upper parts in summer with each feather blaekish centrally, elged with bright bay and tipped with ashy or white ; in winter, and in the young, simply ashy. Quills blaekish, the shaft of the first white, the secondaries and greater coverts tipped with white. Tail-feathers gray with whitish edges, the central ones blackish, usually with reddish edges. Crown not conspicususly different from hind neek; an indistinct whitish line over cyo, and dusky one from eye to bill. Chestnut edgings of scapulars usually sealloped. Below, white ; jugulum and sides of boly for some distance with ashy or brownish suffusion, thiekly spotted and streuked with dusky. This species and the last are usually confounded under the common name of "sandpeeps," and look mueh alike; but a glanee at the toes is suffieient to distinguish them. N., C. and S. America and W. Y., anywhere ; very ubundaut during the. migrations. Breeds in high lutitudes, returning to the U. S. in August. Eggs unknown.
615. A. bair'di. (To S. F. Baird.) Baird's Sandpiper. Form and proportions typical of the genus. Bill small, slender, rather shorter than the head, equal to the tarsus, the tip scarcely
expanded, its point very acnte. Grooves in both mandibles very long and deep, that of the lower very narrow. Feathers extending on the side of lower mandible muel farther than those on the upper, about half as far as those between the rami. Wings loug; first and second primaries about equal, but varying, third much shorter; tertinls long, slender, flowing. Thai rather long, but slightly doubly-eniarginate, the central feathers rounded, projecting but little. Toes long, slender, slightly margined, the middle with its claw about ecqual to tarsus. Adult in breeding plumage : Eutire upper parts a very dark brownish-black, depper on the rump nud lighter on the neek behiud, each feather bordered and tipped with light reddish-yellow ; on the scapulars the tips broader and nearly pure white, and the margins brighter, making several deep indentations towards the shaft. Upper tail-coverts long, extending to within hulf an inch of the tips of the centrul tail-feathers, black, except the outer series, which are white with dusky markings. Central tail-feathers brownish-black, the rest suceessively lighter, and all with a narrow border of white. Jugulum with a very deeided light brownish suffusion (muth as in A. maculata), and, together with the sides under the wings to some distance, with rounded obsolete spots and streaks of dnsky. Throat and under parts generally white, immaenlate. Bill, legs, and feet black. Young in Angust : Dimensions and proportions as in the adult. Upper parts a nearly miform light ashy-brown, deeper on the rump, eath feather with a ceutrul dark field and with a light elge, these whitish edgings usually conspicuons. Traees of the brownish-black of the adult on the seapulars. Breast and jugulan with the suffiusion very light redish-brown, the streaks sparse aud very indistinet. Length 7.00-7.50; extent 15.2516.50; wing 4.25-4.75; tail 2.25 ; bill, tarsus, and middle toe with claw, about 0.87 . Colors ahnost exactly as in the hast speeies; elgings of upprer plonage rather thwny tian elestnut; jugular suffision pale, rather fulvous, the streaks small and sparse, sometimes ahmost olsolete. Size of bonapartii, but not easy to confound with that white-rumped species. North and South Ameriea ; rare on the Atlantic coast, eommon in the interior ; the most abundaut small samdpiper in some parts of the west, during the migrations. Breeds in Aretic regions; eggs 3-4, $1.30 \times 0.92$, clay-colored, grayer or more buffy in different specimens, spotted with rich muber and chocolate-browns of varying shades; in some enses the markings fine and immumerable, in others massed at the greater end, sometimes with black tracery also; palo shell-spots usually evident. June, July.
616. A. macula'ta. (Lat. maculata, spotied.) Pectoral Sandpifer. Grass-snipe. Jackssipe. Bill a little longer than the head, about equal to the tarsus or middle the, moderately stout, straight or very lightly decurved, the tip more expanded und punctuhate than in the type of the genus. Grooves in both mandibles long and deep. Wings long, peintel, first primary decidedly longest ; tertials very long, narrow, and flowing. Tarsus equal to midlle toe, both about equal to the bill. Tail rather long, deeply donbly-emarginate, the central feathers pointed and greatly projecting. Adult in spring: Au ill-defined white line over the eye, and a more distinct one of dusky between eye and bill. Crown streaked with brownish-black and light elhestnut, conspicuously different from the neek behind, which is strenked with dusky and light oelireous. Upper parts generally, a very dark brownish-black, every feather elged with ashy or dark ehestnut-red, brightest on the seapulars, the tips usually lighter, and the murgins never making deep indentations toward the shaft. Rump and upper tail-coverts black, the outer series of the latter white, with sagittate spots of dusky. Primaries deep dusky, almost black, the sluft of the first white, of the others brown. Sceonduries and grenter eoverts dusky, edged mud tipped with white. Lesser coverts dusky, fadiug into light grayish-ash on their edges. Central tailfeathers brownish-black, lighter on their edges, the lateral light ashy, margined with white. Jugnlum and breast with a heavy wash of ashy-brown, and with very numerous well-defined streaks of dusky; the suffusion extending on the sides under the wings to some distance, where the dusky streaks are mostly shaft-lines. Chin, und under parts generally, white, immaculute. Bill and feet dusky greenish. Xoung in September: Edges of the feathers of the upper parts
generally, and of the tertials and central tail-feathers, light bright ehestnut, and the tips pure white. Lesser wing-coverts broadly edged and tipped with light ferruginous. Saffision on the breast and jugulum with a yellowish ochreons tinge not seen in the adult, and the streaks less distinct. Other parts as in the udult. Not known to have a phain ashy mad white winter plamage like most sundpipers. Length 9.00-9.50 inches; extent 16.50-18.00; wing (average) 5.30 ; bill, tarsus, and middle toe with claw about 1.10. N., C. aud S. Au., W. I., Greenland, Asia, and Europe; thas of wide and general dispersion; in U. S., chiefly during the migrations, when nbundant in wet grassy meadins, auddy pouds und Hats, ete. It goes very far north, quite to the Aretic Ocean, and is supposed to breed only in ligh latitudes; the nest and eggs ure still unknown. In sone respects of habit it is quite snipe-like; it never floeks on tho beaches with the smaller sandpipers, and it has at times a waywurd towering tight, like that of a snipe. Daring the anours, this sandpiper has the power of inflating the throat to a womdefful extent, forroing a swelling which hangs like a great goitre upon the breast. ' Pectoral sandpiper' is a book-name, seldom spoken, the bird being better known as the 'grass-snipe,' and 'jack-suipe'; but both these names are objectionable, as it is not a snipe; and 'jacksnipe,' moreover, is the proper name of an English species of Gallinago (G. gallinula), not found in this ecountry, where $G$. wilsoni sonetimes takes the same designation.
617. A. bonapar'tii. (To C. L. Bomaparte.) Winte-rduped Saniplper. Bill quite stout, moderately long, equal to the head or tarsus, the tips somewhat expanded. Grooves on both mandibles long and deep. Feathers extending on the lower mandible but little beyond those on the upper. Wings long, pointed, first primary deeidedly longest; tertials long, narrow, und flowing. Tail moderate, quite deeply donbly-emarginate, the central feathers somewhat pointed and considerably $\mathrm{l}^{2}$ ojecting. Tarsas rather louger than the middle toe. Toes long, slender, and slightly margined. Crown and upper parts generally light brownish-ash, eneh feather with a large field of dasky towards its end, and on the erown and middle of the back edged with light yellowish-red, deepening into bright siemna on the scapulars. Lesser wingcoverts dark brownish-nsh, fading into light ashy on the edges, and with shaft-lines of blaekish. Secondaries and greater eoverts light grayish-ash, edged and tipped with white. Tertials very dark brownish-ash, fadiug into light ashy on the edges. Primaties deep dusky, their shafts white in the central portions, and the inneranast edged with white. Rmap brownish-bhek. Upper tuil-coverts white, their outer series with sagitate spots of dasky. Central tail-feathers brownish-blaek, the rest very light grayish-ash, broadly edged and tipped with white. Jugulan and breast with a scareely appreciable wash of light ashy, with numerous, distinet, linearoblong streaks of dusky brown ; these extend as minate dots nearly or quite to the bill, and as narrow shaft-lines along the sides to the vent. Rest of under parts white, immaenlate. Lower mandible flesh-colored for half its length; rest of bill, with the legs and feet, black. Length 7.50; extent 15.00 ; wing 4.80 ; bill, tursus and mildle toe with claw ruther less than 1.00. Young in August: Upper parts a nearly uuiform dark ash, the black of the adults showing at intervals, but principally on the seapulars, where also the reddish margins of the feathers are apparent. Jugulum and sides under the wings with an ashy suffusion, more comspicuous than in the adult, but much more restricted, and the streaks more obsolete and indistinct. Central pair of upper tail-coverts usually dusky. Other parts as in the adult. Anerica at large, but not yet observed W. of the R. Mts., nor in Alasku; Greenland, Europe. Breeds from Labrudor northward; migratory through the E. U. S.
618. A. coo'per1? (To Win. Cooper.) Cooper's Sandpiper. Bill considerably louger than the heud, exceeding the tarsus, straight, rather stout, tip scarcely expanded. Feathers extending on side of lower mandible scareely further than those on the upper. Wings long, pointed, first primary decidedly longest; tertials moderately long and rather slender. Tail moderate, slightly but decidedly doubly-enarginate, the central feathers projecting. Tarsus rather longer than the middle toe ; tilia bare for half the length of the tarsus; toes all long, slender, and slightly
margincd. Adult in spring: Upper parts a nearly uniform light grayish-ash, each feather with a central brownish-black field, deepening into pure black on the senpulers, where also the edgings of some of the feuthers have a reddish tinge. Tertials sooty-brown, fuling into light ashy on the edges. Seconduries and greater coverts dark grayish-ash, edged and broadly tipped with white. Primaries deep dusky, almost black on the outer vanes nud at the tips, the innermost edged with white; shafts of all brown at base and black at tip, the eentral portion being white. Upper tail-coverts white, with sagittate spots of dusky. Tail-fenthers ashy-brown, the central pair darkest. Under parts white; the jugulam, breast, and sides of the ueck with a slight reddish tiuge, and, together with the sides, with numerous streaks nud oval spots of dusky, which become large and $V$-shaped on the flanks. Length 9.50 ; wing 5.75 ; tail 2.75 ; bill 1.25 ; tarsus 1.12 . Long Island; only one speeimen known. It is still uncertain whether this is a good species or an uuusual state of T. canutus or A. maculata.
619. A. acumina'ta. (Lat. acuminata, acuninate.) Sharp-talled Sandpiper. A large species, of the size and with sonewhat the general aspect of the pectoral sandpiper. Tail graduated, almost cuncate, all the feathors more or less acuminate, the projecting middle pair partieularly so. Bill about as long as head; tarsus equal to middle toe and elaw ; toes perfectly free. Crown bright chestnut, streaked with black, bonnded by deciled whitish supereiliary lines; different from the hind neck. Upper parts with the pattern of coloration of those of A. maculata, the feathers being black, with bright chestnut edges, and many of them also with whitish tips, the edgings not making seallops, and particularly straight and firm on the long tertials. Ceutral field of rump aud upper tail-coverts black, seareely or not varied with reddish tips of the feathers, the sides of this area white with dusky touches. Tail-feathers dusky, the middle ones darker or black, all firmly rimmed about with chestnut, buff, or whitish edging. Primaries blackish, their shafts mostly white; secondaries dusky, suecessively aequiring white tips and edges; greater coverts dusky, white-tipped. Entire under parts white, more or less suffused on the jugulmm, breast, and sides with a light rudly brown (much as in Podasocys montanus), the jugulum aloue with a set of snall sharp dusky touches, being an extensiou across the throat of better pronounced streaks of the sides of the head, neck, and breast, leaving the chin definitely pure white. The effect is quite different fron that prodnced by the heavy streaking of $A$. maculata. Bill aud feet blackish. Length probably $9.00-9.50$; wing 5.25 ; tail 2.50 ; bill 1.00 ; tarsus 1.20 ; middle toe and claw the same. (Deseribed from several late summer and early fall specimens, taken in Alaska. An Australian specimen before me is smaller (wing under 5.00 , etc.), and, excepting the erown, lacks any reddish of the upper parts, all the edgings being simply gray; the ruddy suffusion of the breast is scarcely seen.) An iuteresting species, widely diffused in the Old World, lately found in Alaska, where it is common in summer in some lucalities, as Saint Michael's, and where it doubtless breeds; extent of its migration in America, if any, moknown.
236. arquatel'la. (Lat. arquatella, dim. of arquata, for arcuata, bowed.) Feather-leg Sandpipers. Bill, tarsus, and middle toe, obviously not of equal lengths. Tarsus shorter than bill or middle toe; tibia feathered, the feathers reaching the suffrago. Toes very long, broadly margined, and flattened underneath. Hind toe very short; claws short and blunt. Tail moderate, wedge-shaped. Bill variable, always longer than head, struight or slightly decurved, very slender, much compressed, tip searcely expanded, groove ou lower mandible shallow or obsolete. A generic group established upon the well-known "purple" sandpiper, to which two other species or varieties have recently been added. The following analysis is taken from B. N. O. C., v, 1850, p. 162.


#### Abstract

plumbeous-gray; fore-neck unlform mouse-gray, or brownish-pluanboous. Wing 5.06 ; culmen 1.20 ; tarsus 0.99 ; milllle toe witheut elaw 0.90 . . . . . . . . . . . . . . . . . . . maritima Breeding dress: Crown streaked whth deep rusty; scapulars and Interscapulars broally bordered with bright ferruginous: fore-neck Irregularly elended with dull pale buff or solled white and sootyplumbeons, the breast more coarsely eloudel, with more or less of a black pateh on each sido. Winter dress: Like that of maritima, but the plumbeons berlers of dorsal feathers bromler and Hghter, or more blulsh. Jugulum streaked or otherwise varled with white. Whig 4.86; culmen 1.13; tarsus 0.95 ; middle toe without claw 0.86 conesi ceeding dress : Crown broally streakel with oelraceous-buff; scapulars and interscapulars broally bordered with bright ochraceeus-rufous; fore-ncek pure white, sparsely streaked with brownlsh-gray ; breast white, streaked anterlorly and elouled posterlorly with lusky, latter forming more or less of a patch on eaeh slide. Winter ilress: Similar to the cerresponilug stages of each of the foregolng, but very mueh paler, the whole dersal aspect belng light elnercens, the scapnlars and interscapulars with small, nearly cencealed, eentral spots, tho wing-coverts very breadly edged with pure whito; fore-neck with white largely predominating. Whag $\delta .16$; culmen 1.33 ; tarsus 0.08 ; middie toe without claw 0.90 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ptilocnemis 622


620. A. mari'tima. (Lat. maritima, maritime.) Purple Sandpiper. Bill little longer than head, much longer than tarsus, straight or nearly so; tibial feathers long, reaching to the joint, though the legs are really bare in little way above; tarsus shorter than middle twe and claw. Length about 9.00 ; extent about 16.00 ; wing 5.00 ; tail 2.66 , much rommded ; bill 1.20 ; tarsus $0.90-1.00$; middle toe 1.00 or a little more. The breeding dress, little known: Vpler parts black, conspieuously varied on the head, neck, back, and scapuhurs, with chestnut or cinnanon, and pale buff or whitish, the darker reddish colors edging or indenting the sides of the feathers, the paler colors chiefly tipping their ends; the rusty-red ulso suffusing the sides of the head, separated from the black and reddish crown by a pale or whitish superciliary stripe. A lighter tawny shade invades the jugulum and breast ; otherwise, under parts white, streaked on the breast with blackish, elsewhere nebulated with dusky-gray, but wo definite blackish area formed. lump aud upper tail-coverts brownish-black, mumarked. Wings plain fuscons, the lesser coverts narrowly, the greater broadly, tipped with white, the secondaries mostly white in increasing amounts from without inwards, and the shaft of the first primary white. Tail-feathers plain dusky. Adult in winter: Entire upper parts a lustrous very dark bluish- or blackish-ash, with purple and violet reflections, and each feather with a lighter border. Greater and lesser wing-coverts, tertials and scapulars edged aud tipped with white. Sceondaries mostly white. Primaries deep dusky, the shafts dull white exeept at tip, where they are black. Upper tail-coverts and central tail-feathers brownish-black with purplish reflections, tho outer pairs of the former white-barred with dusky. Lateral tail-feathers light ashy. Jugulum and breast bluish-ash, each feather of the latter edged with white, aud the ash extending along the sides beneath the wings. Rest of under parts white, immaeulate. Legs, feet, and bill at base light flesh-color; rest of bill greeuish-black. Most immature birds of the first fall and winter resemble this, but are duller, withont the glass. Young: Upper parts mueh the color of the adult, but with each feather broally edged and tipped with light buff or reddish-yellow. Light edging of wing-coverts aslry instead of pure white. Under parts everywhere thickly mottled with ashy and dusky, deepest on the breast and jugulum. Chicks in down are very pretty: grayish-brown, mottled with black, the back, wings, and rump spangled twith white points ; head grayish-white, tinged with fulvous, variously marked with black; lores with two parallel black stripes; below, grayish-white. A speeies of circumpolar distribution, breeding and often wintering in Arctic regions; in America S. to the Middle States; chiefly maritime, but also oceurring on the Great Lakes. Egg of usual pyriform shape, about $1.40 \times 1.00$, clay eolor with olive shade, with large bold markings of rich umber-brown of varying shade, with neutral tint shell-markings ; markings over all the surface, but largest and most massed at the greater end.
621. A. coues'i. (To E. Coues.) Aleutian Sandpiper. Very near the last. The following is the original description, in sulstance. Brecding dress: Above fuligiuous-slate; feathers of
crown, baek, and scapulars broaily edged with rusty-ochraceous, or bright cinnamon, the centrul field of ench feather nearly black, much darker than wings or rump, some of the seapulars and interseapulars tipped with white in some specimens. Lesser coverts narrowly, greater coverts broadly, burdered terminally with white ; greater coverts lonadly tipped with white, forming a conspicuous cross-bar; several inmer secondaries chiefly white; the others, also the inner primaries, narrowly skirted and tipped with white. Rump. apler tail-coverts, and uiddle tail-feathers, uniform fuliginous dasky, the other rectrices pater, or dull cinereous. A conspieuous long whitish superciliary stripe, reaching to nupe, and confluent with whitish of under side of head, thas posteriurly bonadiag a large sooty-brown auricular area; anterior portion of lores, and forehend dull suoky-grayish; neek, jugulam, and breast, dirty whitish, sometimes soiled with diagy buff, and clouded or spotted with dull slate, sootyplunbeons, or dusky-blackish, this sometimes forming a large pateh on each side of breast. Other umler parts pure white, the sides with a chain of slaty spots and streaks, the crissum streaked with dusky ; lining of wing pure white. Bill and feet brownish-black in the dried skin; iris brown. Winter plumage: Above, soft smoky-plumbeons, the seapulars and iuterseapulars glossy purplish-dusky centrally, the ${ }^{1}$ lumbeous borders of the feathers cansing a squamous appeurance; head and neck uniform plumbeous, excepting the threat and a supraloral pateh, which are streaked whitish ; jugulum squamated with white, the breast similarly, but nooro broadly marked. Wing, tail, and rump, as in stummer. Young, first plumage : Scapnlars and interseapulars black, broadly bordered with bright rusty and buffy-white, the latter chiefly on the longer outer seapulars aad lower back; wing-coverts broadly bordered with buffywhite ; pileum streaked blatk and ochrey; jugulum anul breast pule huff, or buffy-white, strenked with dusky. Downy young: Above, bright rusty-fulvous, irregularly mottled with black, the baek, wings, and ruap fleeked with yellowish-white papilte; head nbove deep fulvous-brown, striped with velvety black from furehend to oceiput, where contlient with a eross-bar of the same ; lores with two paralle stripes of same. Lower parts white, distinctly fulvons on sides. Wiag 4.50-5.15 inches, average 4.86; culmen 0.93-1.25, average 1.13 ; tarsus $0.88-1.00$, average 0.95 ; middle toe without claw 0.78-0.90, average 0.86 . Aleutian Islands and Coast of Alaska all the year romal ; extent of migrations unknown, if any.
622. A. ptilocne'mis. (Gr. $\pi$ ridov, ptilon, a feather; ки $\quad$ uis, linemis, a greave; the crus being featherel.) Prybilov Sandpiper. Black-measted Sandpiper. Different. Adult in breeding dress: With somewhat the appearance of a summer Pelidha alpina, but the black area nectoral, not abdominal. Crown, interseapulars, and seapulars blaek, completely variegatel with rich chestnut, ochrey, and whitish, the body of each father being black, with one or another or all the lighter markings ; the coronal separated from the dorsal variegation by a grayishwhite, dusky-streaked cervieal interval. Lower back, rump, and upper tail-eoverts lluekish, little variegated with chestnut. Secondaries nearly ull pure white, a few of the outermost and innermost touched with grayish-brown near end. Primuries grayish-brown with white shafts exeept at tip, fading to whito on inner webs toward base ; several of the inner ones also hargely white on outer webs, and tipped with white. Central tail-fenthers brownish-blaek; next pair abruptly paler, grayish; rest white or whitish with pale gray tint. Front and sides of head, supereiliary line, tufts of tlank-feathers, and entire under parts, white, interrupted on the breast with a large but not well defined nor perfectly continuous blaekish area, and marked on the upper breust and sides with a few sharp blackish shaft-jines. A dusky auricular patch. Legs and bill dark. Length apparently about 9.50 ; wing $4.80-5.30$; tail $2.30-2.70$; bill $1.10-1.40$ ! tarsus $0.00-1.00$; middle toe and elaw $1.05-1.20 ; \%$ averaging less than $\delta$. Winter plumage as above said. First plumage : Upper parts mueh as in the adults, but the rusty markings in curved rather than angular lines, and núuch narrower ; edges of wing-coverts ochrey. Interior tail-feathers rusty-elged. Throat and breast more or less suffused with rusty; no blaek pectoral area, but the jugulum, breast, and sides suffused with rusty. Clieks in down (July):

Below, silvery-white ; above, tich rellish-brown, variel with white, with euriuns little romal dots, like mildew. Each such sput is as large as a piu-head, mal, under a lens, is seen to he the enlarged brushy end of a down-feather, whence several tiny bristles sprout. Warch such plume is white at base, then lhark, then white-tuftel as said; the dutted areas thens correspoud to the areas of black variegation, but there are, also, it baek undoted fromal line, loral striyes, and sone other markings. Ouly kuown from the Prybilov or Fur Seal Isliunds, where it breeds, and uarthward to St. Matthew and St. Lawrence Islauls. Eggs 4 , like those of A. maritima.
237. Pelid'Na. (Gr. aedi\&̀vós, pelidhos, gray?) Dunlin Sanipipents. Bill stout, mueh longer than head or tarsus, slightly decurvel, tip somewhat expmuled aud punetulate; growes in both mandilles deep aml distinct. Wings moderate; tertials loug and thowing. Tail monlerate, dombly-emarginate, the central feathers projecting. Lags rather ${ }_{6}$ long; tarsus not shorter than middle toe and claw, if anything louger. Bare portion of tibia more than half the tarsus. Toes atather long, eleft to the base, narrowly margined. Coutnins a few species or varieties in summer reddish above, with a great black abdominal area.

## Analysis of I'arleties.

Smallest: length abent 8.00 ; bll, nverage, I .40 ; tarsins Ilthle if any longer than middle toe and elaw ; tarsus and inkdle toe together 1.75 . . . . . . . . . . . . . . . . . . . . . . . alpirız 623 Mellim: length abont 8.50 ; blll, average, 1.70 ; tlsproportlonately longer, stouter, more deenrved; tarsus alceldedly longer than mhdile toe nul claw; tarsus and mhllle toe together 2.00 . . . . americture 624 [Largest: hll aul legs stlll longer than lin the last. Pacific Coast, N. A. . . . . . . . . . pueifled]
623. P. alp/'na. (Lat. alpina, alpine.) European Duxlin. Purne. Differing as above sail from the N. A. speries. Struggler to Greeuland.
624. P. a. ameriea'ma. (Fig. 439.) Amemcan Dunlin. Black-nhlliei Sanipiper. Redhacken Sandpiper. Ox-bimb. Bill longer than hend or tarsus, compressed at the base, rather depressed at the end, and usually appreeciably deenrvel. Length 8.00-9.00; extent 15.00 ; wing $4.50-5.00$; tail $2.00-2.33$; bill $1.50-$ 1.7 F ; tibie bare nlout 0.50 ; tarsus 1.00 or rather more ; middle toe and elaw 1.00 or rather less. Adult in smmer : Above, chest-nut-red, each feather with a ceutral blaek fieh, and most of them tipped with whitish; romp and upper tail-eoverts hackish; tailfeathers and wing-coverts ashy-gray, the greater coverts tipped with white; quills


Fig. 430. - Bill null font of lelitha alpina americana, nat. slze. (Ail uat. tlel. E. C.) dusky with pale shafts; secoudaries mostly white, and inner primaries elged with the same; outer webs of primaries blakkish, some of the inner ones white-edged toward the base; secondaries mostly white. Under purts white; belly with a broal, jet-black area; breast and jugulnon thiekly streaked with dusky. Bill and feet blark. Alult in winter, nud young: Ahove, plain asly-gray, with dark shaft lines, with or without red or black traces. Below, white, with little or no trace of black on belly; jugulun with few dusky strenks and an ashy suffusion. White elgings of inner primaries very conspicuons. The summer dress is long worn ; it is assumed more or less perfectly in April, and many come from the unrth still wearing it. All of $\mathbf{N}$. Am., breeding in high latitudes, migrating through und wintering in the U. S., preferably coastwise ; common, in thocks wa the beaelies and elsewhere.
 Sandpipers. Bill much longer than the head, slender, compressed, considerably decurvel, the tip not expanded, anal rather harl. Grooves in both mandibles very narrow but distiuct. Wings long, printed. Tail very slurt, nearly even. Legs long, slender; tarsus and tihia both lengthened, the latter exposed for nearly or quite half the leugth of the former, which is
nearly as long as the bill. Toes modernte, slender, slightly margined, the middle one about three-fourths the tursus. One species, noted for its resemblance to a mininture curlew.
625. A. subarqua'tins. (Lat. subarquatus or subarcuatus, littled curved, as the bill is.) Cerdew Sandpipen. Ferruaneols Sanipiper. Adult: Crown of head and entire upper parts lustrous greenish-black, each feather tipped and deeply indented with bright yellowish-red. Wing-coverts ashy-brown, each fenther with a dusky shoft-line and reddish edging. Primaries deep dusky, their shafts brown at base and black at tip, the central portion nearly white. Upper tail-eoverts white with broad bars of dusky, and tinged at their extremity with reddish. Thil light gray with greenish reflections. Sides of the neek and entire under parts uniform deep brownish-red. Under tuil-coverts barred with dusky. Axilhrs and under wing-eoverts white. Bill and legs greenish-black. Young in antmon: Crown of head and baek brown-ish-black, with it slight greenish lustre, each father edged with white or reddish-yellow. Rump plain lusky : upper tail-coverts white. Wing-eoverts with broad grayish-white borders. Tail light ashy, edged and tipped with white, tho eentral feathers with a subterminal dusky border in uddition. Under parts entirely white, the breast and sides of the neck finely streaked with dusky, the former with a light buff tinge. Length 8.50 ; wing 4.90 ; bill (average) 1.50 ; tarsus 1.30 ; toe 0.90 ; tibin bare 0.70 . Inhabits most of the Old Wordd; in America very rare, litile more than a straggler along the Athatic Const. (For particulars of a dozen or more instances of its occurrence, see New England Bird Life, vol. ii., p. 224.)
239. TRIN'GA. (Lat. tringa or trynga or tryngas, a sandpijer.) Rohin Sandpiper. bill abont as long ns, or rather longer than, the head, straight, stout, somewhat compressed, widening uniformly from the middle to the slightly expmuled, rather hard tip; the culmen depressed on the terminal half to the expansion at tip, mul ohsoletely furrowed. Both mandibes deeply grooved to the tip. Nostrils very large and placed far forward in the upper growe. Feathers extending on the lower mandiblo much further than on the upper, and nearly as far as those between the runi. Wings long, pointed, first primary decidedly longest. Secondaries moderately incised. Tertials short, broad, mul comparatively stiff. Tail rather short, nearly even, the central feathers projecting but hittle if may. Legs short and very stout; tarsus usually shorter than the bill; longer than the middle toc. Tibinl feathers reaching nearly to joint ; tibiee bate for nearly two-thirls the tarsus. Toes very short and stont, free at buse, widely murgined; outer lateral longer than imer. Hind toe present, well developed. Claws short, stout, hlunt, much curved, dilated on the inner edge. Size large, form stont.
626. T. cani'tus. (Nimed for King Canute.) Red-breasted Sandpiper. Asil-colored Sandpiper. Gray-back. Romin-snipe. Knot, Largest of North Ameriem Tringea. Bill stout, straight, rather longer than the head, upper mandible widely and deeply grooved to the expausion at tip. Feathers extending on lower mandible mueh farther than on upper, and nearly as far as those between the rami. First primary deeidedly longest; tail short, nearly even; legs short, stout; tarsus usually shorter thum the bill, but mueh exceeding the widdle toe. Adult in smmmer: Upper parts brownish-black, each feather broadly tipped and edged with ashy-white, tinged with reddish-yellow on the scapulars. Rmop dark ash, barred with dusky; upper tail-coverts white, with transverse sagittate or creseentic bars of brownishblack. Tail grayish-ash, edged with ashy-white. Onter webs and tips of prinaries deep dusky, the inner mueh lighter. Secondaries and coverts grayish-ash, broadly edged and tipped with ashy-white. Line over the eye and entire under parts uniform brownish-red, fading into white on the flanks and under tail-coverts, which lutter are marked with sagittate spots of dusky. Bill and feet greenish-black. Young in autumn: Upper parts a nuiform dark ash, or einereous, each feather tipped with nshy or pure white, and having a subterminal edging of dusky-black, producing a conspicuous set of back and white semicircles, very characteristic of the species in this plumage. Indistinct line over the eye, and whole under parts, white, more or less tinged with light raddish, the throat, breast, and sides with rather sparse, irregularly
disposed lines und spots of dusky, which hecome trunsverse waved bars on the latter. Length 10.50 ; extent 20.50 ; wing 6.40 ; tatl 2.70 ; lill abont 1.40 ; tarsus 1.20 ; midde twe 1.00 ; tibia bare 0.60. A large handsome species, inhabiting most of the World; in Amoriea, chiefly ulong the Athutie const, but also in the interiur, abont the large lakes and rivers. Migratory ; breeds only in high latitudes.
240. CALI'DIRIS. (Gr. кaגispts, kalidris, Lat. calidris, name of some beach bird, perhaps this one.) Sandembings. Bill stout, straight, about as long as head or tarsus; tip thickened, expanded und rather hard, the enmen just behind it somewhat coneare. Nostrils far forward. Wings long, pointed; tail short, doubly-emargiante, central feathers projecting. Tihiar bare for two-thirds the length of the tursus; toes very short, widely murgimed. No hind toe. (General characters of Tringu proper, but 3-tocd. See fig. 39.) One species.


Fig. 440.-Sanderling, $\frac{1}{2}$ nat. slze. (Frem Brehm.)
627. C. arena'ria. (Lat. arenaria, relating to arena, sand. Fig. 440.) Sanderingo. Rrmuy "Ployer." Adult in summer: Entire upper parts and neek all round variegated with black, light ashy and bright redlish; on the baek and seapulars ench feather having a central hark field, aud being broadly margined and tipped with ashy or reddish. Under parts white, immaculate. Outer webs and tips of primaries deep brownish-blaek, inner light ashy. A white spot at base of inner primaries. Sceondaries mostly pure white; the onter vanes and part of inuer on the latter half dusky. Greater coverts dusky, broadly tipped and marrowly edged with pure white. Rump, upper tail-coverts and central tail-feathers dusky, tipped and narrowly edged with ashy-white; lateral tail-feathers very light ash, nearly white. Bill and feet black. Length 7.50-8.00; extent 15.00-16.00; wing 4.50; tail 2.25; bill about 1.00; tarsus rather
less; middle toe and daw 0.75. Young in autumn: No traces of the reddish. Upper parts very light ash, each feather fading into white on the elges, and with a narrow shaft-line of dusky. Entire uuder parts pure white. Seapulurs dusky, edged with whitish. Other purts as in summer adults. In a usual winter dress, there are truees of the redullsh on the miner parts generally, und on the breast. Each feather ubove is brownish-hack, regularly indented and tipped with ashy-white, thas giving to the upper purts the nppearunce of being eveuly motted. There is a buff tinge on the brenst, and nlso on the tips of the rump-feathers. The heme of the wing is nearly us dark as in the udult. At all times the under parts from the jugulun are pure white. Inhabits the sea consts of nearly all countries; N. A. at large, nbuadant coastwise, also in the iuterior on large bodies of water. Migratory; breeds in high lutitules.
241. EURYNORIIYNCHUS. (Gr. eipúva, earmo, I dilate; póryos, hragchos, benk.) Spoonmanad Sanmpmer. Bill about as loug as head, straight, spatulate at end, the "spoon" being nbout as wide as long, lozenge-shaped, with the distal angle well marked, the lateral augles rounded off, the proximal one of course ruming inte the rest of the bill; both mandibles share this extruordinary dilation to about equal extent. The shape is not exactly as in the aceompmying sketch; but the expmasion is remarkably vaseular, doulthess changes somewhat in drying, and muy not be quite alike in differeut speeimens. Exeepting this prodigy of a bill, the churacters are those of ordinary sandpipers, especially the sinaller species of Actorloomas. Tues eutirely free; hind toe extremely small; middle toe and claw a little shorter than tarsus. One sprecies.
884. (ndlendu) E. pygmeous. (Lat. pygmaus, dwarf. Fig. 441.) Spoon-billed Sandpiper.. Adult $\varnothing$, in breeding plumage: Generul appearance of a stint (as Actodromas minutilla, for exumple), and size little greater. Coloration of upper parts


Fig. 411. - Spoonbllied Sandplper, nat. size. (By Shufeldt, from IBldgway, after nature.) almost exactly as in the species just mamed, the feathers being black, with indented light ehestnut-red edgings, and mostly grayish-white tips; crown simply streaked with the reddish color aud black. Under parts white, the whole throat, breast, and sides of the neek overlaid with bright chestnut (as in a highly-plumaged samderling), the breast, buck of this colored aren, and the sides of the boly, spotted with dusky. Primaries plain dusky, with blackish outer webs and ends, and mostly white shafts; sceondaries mostly white from the buse; greater coverts white-tipped. Bill and feet black. Length probably 6.00 ; wing 3.90 ; tail alinost gone, probably 1.75; tarsus 0.90 ; middle toe and claw 0.80 ; bill 0.90 , the spoon 0.45 wide; this singular instrument probably acting as a sifter or strainer rather than as a shovel, in dabbling in soft mire. (Deseribed fron No. 92,281, Mus. Suiths. Inst., Plover Bay, E. Siberia, June 26, 1881, E. W. Nelson, figured in colurs in Nelson's Birds of Bering Sea, ete., Voyago of the (Corwin,' Washington, 4to, 1883, p. 87. Only one other specimen in this plumage is known to exist; figured in Ibis, 1569, p. 462, pl. 12; see also P. Z. S. 1571, p. 111. A plain ashy and white plumage is more usuul.) Asia, especially Indin, breeding on the eastern Aretic const of Siberia, and also on the Arctic const of Alaska; one of the rarest of hirds in collections, only some 25-30 specimens being known, mostly from India; in this country, there is probally at present scareely another specimen known than the one here deseribed.
242. Limo'sa. (Lat. limosa, muddy, miry; limus, mud, slime.) Godwits. Bill much longer than head, longer than tarsus, curved a little upward. Culnen flattened toward end, but not furrowed; end of bill not notably enlarged or punctulated. Lateral groove of both mandibles ad ends, from the t black. probably . 90 , the eting as g in soft s. Inst., , figured re of the s known ain ashy n Aretic llections, is prob-
reaching nearly to end of bill ; symphysenl growe less extended. Gape of mouth modorute,
 Wing long and poiated; tail short and symure. 'Tibia demaded below for a mondrate space. Tharsus longer than middle toe and claw, sentellate before and behind, retienlate on sides. 'Iness slort mud stout, mueh flattened underneath, mud widely marglued; outer aud midilo somipulnate, imer and midde with a slight wel. Size large; gemeral aspet eurlew-like, but bill reeurved, not decurved. In ehuracter of bill approuching sinjes, especially Macrorhamphus, to which it is nemrly rehated in some other respeets, us seasmal clanges of plumage of most species. Sexes similar. T'wo N. Am. speeies, and two others, oceurring in Alaska and Greenland, from Asia aud Europe.

## Aralysis of species.

Lump, tall and its npper coverts barred thronghout wlit bluckishand rufous. Lining of winga chestnat. No extensive harring on under parts. No great seasonal changes of plumage? Feallers not extentIng on shle of under manditle far beyond those ont upper.
Rump, tall, and tts upper coverts barred throughout with white and black. Lining ef whige alul axillars white, wittr dusky marks uropy!ialis
Rump bhekinh, wiper tall-coverts mostly whito, tall black with white hase and tlj. Únder parls la sumaser latense forrughons, barred tbronghout. Lining of wiogs montly blackish. Feathers extendIng ohs sldo of lower mandible to a point beyond those on upper . . . . . . . . . . hamastina
Similar to L. hamastica; rump, tall and lts coverts substantlally the same. Linlag of wings and axillars whilte . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . atgotrphalt 630
628. L. foo'da. (Lat. foela, ugly, ungainly, unscemly. Fig. 442.) Great Marmeri, Gombit. Mathin. Feathers not extendiag on side of lower mandible to a point far beyoud those on mper. Nu white anywhere; rump, tail, and its coverts barred throug'out with blackish and the body-color. Liuing of wings elestunt; axillars the same, more or less barred with black. General color rufous or light dull eluaamou-red, uniform and nearly munterrupted on all the muler parts, richer and moro chestuut on the liniug of the wings and axillurs; somewhat marked with dusky on the sides of the breast and body; on the wholo upper parts variegnted with the brownishblack central field of each feather, the blaekish predominating, leaving the rufous chicfly as seallops and tijus of the feathers. This rufous very variable in intensity ; usually paler on upper than on under parts, and strongest under the wings. Primaries rufous, successively darkening from last to first, the outer webs and ends of the few outer ones blackish, the shaft of the first white. liill livid flesh-eolored,


Fio. Hte - Godwit, grently reduced. (From Temney, after Audubon.) blackish on about terminal third; legs ashy-blackish. Large: length 16.00-22.00 iuches; extent $30.00-40.00$; wing somewhere about 9.00 ; tail $3.00-4.00$; bill $3.50-5.50$, generally about 4.00 ; tarsus 3.00 , more or less; middle toe and claw 1.50 ; few birls vary more in size. Sexes not distinguishable; no ashy and whitish plumage known. Temperate N. Am.; the largest of the "bay-birds" excepting the long-billed curlew; conspicuous by its size and red color among the waders that throng the shores and muddy or sandy bars of bays and estuaries during the nigration. Known to breed elietty in the upper Mississipui and Enstern Missouri regions, in Iowa, Minnesota, and Dakota, to the Saskatchewan; does not appear to go far along the Atlantic coast northward. Nests anywhere on the prairie, not uecessarily near water; eggs $3-4$, about $2.23 \times 1.60$, light olive-drab, numerously but not very boldly spotted with various umber-brown shades, and the usual stone-gray shell-spots.
629. L. hæmas'tica. (Gr. aipagtioós, haimastikos, of bloody-red color.) Hedsonian Godwit.

American Black-talled Godwit. Ring-talled Marlin. Feathers on side of lower mandible reaching to a point fur in advance of those on upper. Rump blackish. Most upper tail-coverts conspicuously white ; longest coverts and the tail-fathers black with white bases, those of the tail-feathers most extensive, and the latter also white-tipped. The appearmuce of the parts comectively is therefore of a black rump, then a broad white bar, then a broad bluck bar, then a narrow white bar. Lining of wings sooty-hackish, mixed with some white; axillars black. Under purts rich ferruginous or chestunt-rel, everywhere crossed with numerous irregular black bars, severnl on each feather, and usually also crossed, espeecially behind, with similar white bars, such variegation of black, white, and red most pronounced on the under tail-coverts. Upper parts blackish (brownish-black with greenish gloss), intimately mixed with rufous and ochrey or whitish, these lighter colors formiag indentations on the edges of each feather. Primaries blackish, with white shafts and white basal spaces; their coverts the same, with white tips. Bill light, probably orange or reddish, the terininal third black; legs black. Length $14.50-10.50$; extent $24.00-26.50$; wing $7.50-8.50$; tail $3.00-3.50$; lill $2.75-3.50$; tibia bare 1.00 or more; tarsus $2.25-2.55$; middle toe and claw 1.30-1.70. \& averages larger than $\delta$; weight $9.00-9.50 \mathrm{oz}$. ; $\delta 7.50-8.00 \mathrm{oz}$. Immature or winter specinens: Specific characters of wings and tail much the same. Upper parts dark ash, with black shaftlines, the baek variel more or less with black patches and whitish or rufescent warkings.


Under parts whitish, more or less rufeseent, with traces of black baring. N. Am. gmerally ; C. and S. Ann. aud W. I. ; not noted W. of the R. Mts., and mpparently not common anywhere in the U. S. ; breeds in high latitudes. The American representative of $L$. agocephala. Eggs 4, average $2.18 \times 1.40$, very heavy brownish-olive, with the usual markings.
630. L. ægoce'phala. (Gr. aiyoképa入os, aigokephalos, goat-headed; name of some bird.) European Black-tailed Gonwit. Very like the last; characters of rump and tail substantially the same; at once distinguishable hy white (not black) lining of wings and axillars. Europe, etc. ; only American as oceurring in Greenland.
631. L. uropygia/is. (Lat. uropygialis, rehating to uropygium, the rump.) Wiite-talled Godwit. Pacific Bar-tallen Godwit. Rump, tail, and its upper coverts, white, more or less tinged with rufous, barred throughout with back. Liuing of wings and axillars white, former varied, latter barred, with dark gray. In summer, upper parts bluckish, everywhere varied with rusty-rel ; head, neck, und uniler parts rusty-red. In winter, grayish-brown above, the feathers with darker centres and blackish shaft-lines; below, whitish; siles and crissum with sagittate black marks. Averaging less than $L$. feeda ; bill $3.50-4.50$. A widely distributed Old World species, very near the bar-tailed godwit of Europe, L. lapponica, und probably identical with L. nova-zealendia; lately ascertained to oecur in Alaska, where it is common, and known to breed. Eggs like those of other godwits, $2.22 \times 1.47$.
243. Symphe'mia. (Gr. oúmф $\quad \boldsymbol{\mu}$, sumphemi, I speak with.) Semipalsate Tattlers. Bill
of lower ost uplur ite bases, prearmee ua broal no white; th numerly behind, d on the utimately the edges ir coverts d black; 3.50 ; lill 1.70. \& pecimens: eck shafttuarkings. stantially Europe,
longer than head, straight, its tip not expauded, knobbed, nor notably sensitive; growed about half its length only; culmen not furrowed. Gape of month reaching beyoud lase of eulmen. Bill much stouter than usual in Tattlers. Legs stout. Feet semiprahate, with deeided web between inner and middle as well as outer aud middle toes. Tarsus longer than middle toe and claw, sentellate betore and behind. (General characters of Totanus at large, but bill and feet stout, latter bluish, and toes semipahuate. See fig. 49.) One N. Am. species.
632. S. semipalma'ta. (Lat. semipalmata, half-webbed. Fig. 444.) Semipalmaten Tattlen. Wileter. Adult of $\$$, in summer: Upper parts ushy, coufoundedly speckled to greater or less extent with blackish; this sometimes giving the prevailing tone, but in lighter colored cases the blackish restricted to an irregular central field on each feather, throwing out angular processes and tending to become transverse bars. When such dark fields prevail, the upper parts become quite blackish, speckled with ashywhite, like Totanus melanoleuens, for example. Furtherinore, there is often a slight rufescence. Under parts


Fig. 444 - Willets. (From Lewis.) white, sometimes with a rufous or brownish tinge, the jugulum and breast spotted and streaked, the sides barred or arrow-headed, with brownish-black. Axillars and lining of wing, edge of wing and primary coverts, sooty-hackish. Primaries blackish, with a great space white at base, partly overlaid and concealed by the primary coverts, partly showing conspicuonsly as a speculum; shafts white along this space. Most secondaries white; most upper tail-coverts white, the shorter ones dark liko rump, the longer ones larred like tail. Tail ashy, ineompletely harred with blaekish; lateral feathers pale, or marbled with white. Bill dark; legs bluish. It is evidently a mistake to describe the willet as merely gray and white. Length about 16.00 ; wing 8.00 ; tail 3.00 ; bill $2.25-2.75$; tarsus the same; middle toe nad claw 1.67. of $\&$ in winter, and young: Character of wing as before. Above, light ashy, nearly or quite miform ; tail corresponding with this gray state; upper tail-coverts white. Brlow, white, shaled with ashy on the jugulum, breast, and sides. Every stage ocenrs between the two here described. Temperate N. Am. at large, N. to $56^{\circ}$ at least, but chietly U. S.; breeding throughout its U. S. range, and resident in the Southern States. A large, stout tattler, knowu at a glance by its white-anirrored black-lined wings and blue legs, too plentiful for such a wary, restless, and noisy bird in marshes for the convenience of gunners, as its shrill reiterated cries, incessant when its breeding places are invaded, alarm the whole neighborhood. Breeds by puirs or in small companies in fresh or salt marshes; nest a slight affair in a tussoek of grass or reeds just out of the water; eggs $3-4,1.90$ to $2.12 \times 1.45$ to 1.55 , average $2.00 \times 1.50$, less pointedly pyriform than usual in this family, brownish or huffy-olive or clay color, boldly and distinctly spotted and splashed with umber-brown shades, little massed at the great eud, with the usual shell-markings.
244. To'tanus. (Ital. totano, some bird of this kind.) Tattlers. Bill lenger than head, straight or acarly so, if my thing rather bent up than down, very slender, without expansion at tip or furrow on culmen, the lateral groves little if any more than half its length ; gape reaching beyond base of culnen. Wings long, pointed; tail short, even or little ronuded, barred in eolor. Legs very long and slender; tibiee mueh deauded below; tarsi longer than middle toe and claw, sentellate before and belind. Toes with decided basul webbing between outer and middle toe, that between imer and middle slight. Legs green or yellow. Numerous species of various parts of the world.

## Analysis of Species.

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Legs yellow.
    Leuglh over 12; wlng over 7; tall 3 or more; bill over 2, bent up n little . . . . . . melanolencus 633
    Lengtli under 12; whing under 7; tall under 3; blll under 2, straight . . . . . . . . . Jlatipes 334
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Legs greenish; slze and form neurly as la T. melanoleucus . . . . . . . . . . . . . . . glottis 635
 Tell-tale. Greater Yellow-sianks. Long-legged Tattler. Stone-snipe. Bill


Fig. 445. - Greater Yellow-shanks, nat. size. (Ad nat. del. E. C.)
straight or slighty inclined upward, not with regular curve, but as if bent near the middle, black or greenish-black. Legs very long and slender, elirome-yellow. Length 13.00-14.00; exteut 23.00-25.00; wing over 7.00, nearer 8.00; tail 3.00 or more ; bill 2.00 or more ; tarsus about 2.50 ; mildle toe and claw 1.70. Length from end of bill to end of outstretched feet 17 or 18 inches. of $\&$, adult : Above, backish, more or less asly according to season, everywhere speckled with whitish, in a series of indentatious along elge of each feather; the markings spotty on the bark and wings, streaky on the head aud neek. A slight white supereiliary line. Upper tail-eoverts mostly white. Under parts white, the jugulum and fore-breast streaked, the siles and flanks, lining of wings and axillars barred and arrow-headed with the color of the back. Tail like back, with numerons white bars, generally broken on the middle feathers. Primmrics blackish, with black shafts, inostly with white tips; secomdaries and their coverts the same, but their edges marbled, spotted, or broken-barred with white. The seasonal changes of hlumage are inconsiderable, consisting chiefly in the tone of the upper parts, more blackish and white in summer, more gray and ashy in winter und in the yonng; and in the emphasis of the dark markings of the under parts. N. An. at large; in U. S. chiefly as a migraut, and in winter; breels in ligh latitudes; abundant, like the last $n$ noisy, restless denizen of the murshes, bays, and estuaries.
634. T. fla'vipes. (Lat. flevipes, yelluw-foot.) Lesser Tell-tale. Yellow-shanks. A miniature of the last ; colors precisely the same; legs comparatively longer; bill grooved rather farther, perfeetly straight. Length under 12.00 , nsually $10.00-11.00$; extent $19.00-$ 21.00 ; wing under 7.00 ; tail 2.50 ; bill always under 2.00 , about 1.50 ; tarsus about 2.00 ;
an head, ausion ut pe reachburred in niddle tou outer and is species
middle toe and claw, und bare tibia, each, 1.25. N. Ain., abundant, in the same places as the last. Breeds from the N. States northward, and wiuters in the U. S. Eggs 3-4, pointelly pyriform, 1.58 to $1.78 \times$ alont 1.16 ; ground clay-color, buffy or creamy, not olivaceous, the markings showing boldly on the pale ground, but in great diversity, some eggs being heavily splashed with blotehes confluent about the great end, others having small elean-edged spots all over the surface ; markings rich muber, chocolate, or blackish, with neutral-tint shell-spots.
635. T. glot'tis. (Gr. $\boldsymbol{\gamma} \boldsymbol{\lambda} \bar{\omega} \tau \mathrm{ca}$, glotta, the tungue; i. e. noisiuess.) Green-shanks. Size and form almost exactly as in $T$. melunoleucus; rather smaller; bill ubout 2.25; wing 7.50; tail 3.25 ; tarsus 2.50 ; colors nearly the same, but bill and legs greenish ; rump and lower back, us well as the tail and its coverts, white with more or fewer dark marks, chietly broken bars or other variegation ou the tail-feathers alone. "Florida." T. glottis Aud., 3. Am., 8vo ed., v, 321, pl. 346. There is no reason to suppose that this bird is anything more than a straggler to this country ; Audubon's specimen is absolutely identical with European ones.
245. RHYACO'PHilus. (Gr. j́áag, gen. ṕáakos, hruax, hruakos, a brook; фìos, phitos, loving.) Green Tattlers. Bill moderately longer than head, perfectly straight, very slender, grooved a little beyoud its middle. Legs not very long for this group ; tarsus little execeding middle toe and claw; bill and legs both dark-colored. Only the most rudimentary wel) between inner and middle toe; a moderate one between outer and middle. Upper parts darkcolured ; tail rounded, fully burred with white. Sunall.

## Analysis of Species.

Length over 0.00 ; upper tall-coverts white; legs grayish-blue , . . . . . . . . . . . . ochropus 636
Length under 9.00 ; upper tail-coverts like back; legs greenish, drying blackish . . . . . . sotitcrius 637
636. R. och'ropus. (Gr. ఉxpós, ochros, pale, sallow, wan; $\pi$ oùs, pous, foot; not well chosern.) Green Sandpiper. Upper parts blackish-brown, with faint olivaceous metallie gloss, streaked on the head and neek, speekled on the baek and wings, with white; upper tail-coverts white. Tail white at base; lateral pair of rectrices white, others marked with white and blackish in bars. Below, white, jugulum and sides marked with dusky. Bill blackish; jris brown ; feet grayish-blue, greenish on the joints. Length about 10.00 ; wing 5.50 ; tail 2.50 ; bill 1.50; tarsus 1.30. Nova Scotia; a straggler from Europe (one instance, Bull. Nuttall Club, iii, 1878, p. 49).
637. R. solita'rlus. (Latt. solitarius, solitary; solus, alone. Fig. 446.) Solitary Tattlen. Anerican Green Sandpiper. of 9 , adult: Above, dark lustrous olive-brown, streaked on the head and ueck, elsewhere finely speckIed, with white; no continuons white on rump or upper tail-coverts. Below, white ; the jugulum and sides of neek shaded with brownish and streaked with dusky; sides, axillars, and lining of wings regularly barred with dusky. Rump und upper tail-coverts like back; tail


Fio. 416. - Solltary Sandplper, nat. slze. (Ad nat. det. E. C.)
beat:ifully and regularly barred throughout with bluek and white; white prevailing on the outer feathers, where the dark bars may be broken, and white rednced to a series of marginal spots on the middle fenthers. Primaries and edge of wing blackish, unmarkel; secondaries like back, mostly unmarked, the inner ones gradually gaining white spots. Bill blackish; legs dull greenish (Irying quite black, like many serophulariaceous plants). Length 8.009.00, usually between these figures; extent 15.50-17.00; wing 4.75-5.40; tail 2.25; bill 1.12-1.24; tarsus 1.20-1.30; middle toe and claw 1.12-1.20. Young: Above, lighter and less olivaceous brownish, without gloss, the speekling less, or else of a rusty tinge. Suffusion of jugulum paler und more restricted. White around and over eye better definel. Bill and feet ashy-greenish. N. America, the representative of R. ochropus; N. to Alaska. Breeds
in N. U. S. and northward, if not also through most of its U. S. range; winters altegether or chiefly extralimital. Abmanat during the migrations; $n$ shy, puiet inhabitant of wet woods aud meadows and seeluded pools, rather than of the marshes. Eggs still (1883!) desiderata; but see Bull. Nuttall Clab, iii, 1578, p. 197; New England Bird Life, ii, 1883, p. 210; and Bull. U. S. Nut. Mus. No. 26, p. 97.
246. TRINGOI'DES. (Gr. tpózjas, traggas, Lat. tryngas, or tringa, a samplpiper; filios, eidos, resemblume.) Spotted Savipipers. Bill straight, omly about as long as head or tarsus, grooved for about threc-fourths its length. Tibiee searcely denuded for half the length of tarsus. Tarsus nbout as long as middle toe and claw. Outer and middle toes webbedf for the length of their first joints; inner cleft. Tail fully half as long as the wing. Upper parts glossy, under spotted on white gromd; bill und feet pale. Of small size.
638. T. macula'rius. (Lat. macularius, spotted. Fig. 44i.) Spotted Sanmpiper. © i q, adult:


Fig. 447. - Spotted Sandyiper, nat. Bize. (Ad nat. del. E. C.) Above, silken ashen-olive (quaker-rolor -as in our cuckons) with a coppery lustre, finely varied with blackish, in struaks on head and neck, elsewhere in wavy or otherwise irregular cross-bars. Line over cye, and entire muler pairts, pure white, with mumerous sharp cireular black spots, larger and more rrowded in the of than in the 8 . Secondaries and their coverts broally white-tipped; some white fenthers along bend of wing; axillars and lining of wings white, the latter with an oblique dusky bar. Primaries and most of the secondaries brownishblack, with brown shafts and large white basal spaces, concealed in the folded wing, conspicuous in flight. Upper tail-coverts and midde tail-feathers like back; lateral ones suceessively acquiring white tips; outer with several incomplete white bars. Feet pinkish-white, drying yellowish. Bill Hesh-color, black-tipped; sometimes much of culmen dusky; sometimes mueh of under mandible orange. of : Length 7.25-7.60; extent 13.00-13.50; wing 3.50-4.00; bill, tarsus, and middle toe with claw, each 0.95-1.00. \&: Leugth 7.60-7.90; extent 13.50-14.00; wing 3.90-4.10. Young: Above, less glossy, with little if any blackish variegation. Below, white, entirely free from spotting. Downy young: Below, white ; ilowe, mottled with dark brown and buff; a sharp black stripe from top of hend down middle of back, and another through cye. N. Am. at large, extremely abundmit everywhere near water, and breeling througheut the country; winters in Southern Stutes and beyond; fumiliarly known as the sandlark, peetweet, teeter-tail, tip-up, ete., these last mames being given in allusion to its habit (shared by allied species) of jetting the tail as it moves; a custom as marked as the continual bobbing of the head of the solitary tattler und others. Nest a slight affair of dried grasses, on the gromnd, often in a field or orehard, but generally near water; eggs 4, pointed, creamy or elay-colored, blotched with blackish and neutral tiut; about $1.30 \times 1.00$.
247. mache'tes. ( Gr . $\mu$ axqrís, machetes, a fighter.) Flguting Sandpipers. Bill straight, about as long as head, shorter than tarsus, grooved nearly to tip. Gape reaching behind culmen. Outer and middle toe welbed at base; inner cleft. Tarsus longer than middle toe and claw. Tail about hulf as long as wing, barred. $\delta$ in the breeding season with the face bure and beset with papillæ, and the neek with an extravagant frill or ruffle of elongated feathers. \& without these ornaments.
639. m. pug'nax. (Lat. pugnax, pugnacious. Fig. 449.) Reff, 8. Refve, 8. Combatant. Gambetta. Adult $\delta$, in welding dress: Varied alove with black, brown, buff and chestmut, the sides of rump white; under parts white, breast and sides and crissun black, spotted with white ; tuil brown, barred with chestnut and white; quills dusky, with white shafts; wing coverts ashy-brown. Bill blackish, Hesh-colored at base; legs dingy yellow; warty excrescences yellow; feathers of the ruff endlessly varied in color. Length about 12.00 ; wing 7.00 ;
gether woods lerata; ) ; and
los, rerooved Tarngth of glossy,
tail 3.00 ; bill 1.50 ; tarsus 2.00 . \& smaller, laeking the ruff und tubercles, etc. A widely distributed bird of the Old World, noted for its pugnacity ; oceasionally killed on the coast of New England and the Middlo States. (Lawrence, Ann. Lyc. Nat. Hist. N. Y., v, 1852, p. 220, Long Island. Coues, Pr. Essex Iust., v, 1868, p. 296 ; New England. Brewster, Aun. Nat., vi, 1872, p. 306; Massachusetts. Brewster, Bull. Nuttall Club, i, 1876, p. 19; Maiuo. Wheaton, Bull. Nuttall Club, ii, 1877, 1. 83 ; Ohio. - Forest and Stream, Oct. 7, 1880, p. 186 ; Massachusetts. Seo Freke, Zoologist, Sept. 1881, p. 376.)
248. BARTRA'MIA. (To Wm. Bartram.) Bill rather shorter than head, much shorter than tarsus, about equal to middle too; straight, the culmen a little concove in most of its leugth, the


Fig. 448. -The Ruff, $d^{\prime}$, In full feather, $\frac{1}{2}$ nat. size. (From Brehm.)
upper mandible grooved for three-fourths its length. Gape very wide and deep, reaching below eyes. Feathers on side of lower mandible scarcely or not reaching opposite those on upper, and not filling the interranal space. Tail very long, more than one-half the wing, graduated. Wings moderate, pointed. Tibie denuded for nearly the length of the middle toe. Tarsi seutellate before and behiud, much longer than middle twe and claw. Outer toe moderately webbed; inner cleft to the base. Size medium; neck and legs long; head small; coloration highly variegated; sexes alike; no great seasoual changes. One species.
640. B. longicau'da. (Lat. longus, long; cauda, tail.) Bartrasiian Sandpiper. Bartram's Tattler. Upland Plover. Field Plover. Grass Plover. Prairie Pigeon. Adult of i : Above, blackish, intimately variegated with tawny or whitish edgiags of all the feathers; blackish prevailing on crown and back, the lighter colors on the hind neek and
wings; on the scapulars and long inner secondaries the black resolved in regular angular bara on a greenish-browu field. Rump aud mast upper tail-coverts brownish-hlack, unvuried; a fow of the longer coverts barred to correspond with tail. Middle tail-fathers durk ashybrown, with paler or rufeseent edges, and irregular or broken bars, throughout; other tailfeathers beconing orange-brown, with numerous irregulur or broken burs or spots of black; with oue broad, firm, subterninal bhack bar, aud tips white for a distance inereasing on suecessive fenthers. Under parts dull soiled white, or tawny-white, the rufeseeuce strongest on jugulum and brenst, the jugulum strenked with blackish, and sides with sharp arrow-heals of the same. Axilhars and lining of wings pure white, regularly barred with black. Primaries brownish-hluck; the lst at least, and sometimes all of them, burred with white on the inner webs; shaft of the first white, of the others brown. Secomaries like primaries, but usually barred with white on both webs, the iuner ones gradually assimiluting with the lack in charneter of markings. Bill yellow, with blaek ridge and tip; feet dull yellowish, drying darker; iris dark brown. Length 11.75-12.75; extent 21.50-23.00; wing 6.25-7.00; tail about 3.50 ; tarsus 1.75 ; bill, and middle toe and claw 1.00-1.25. Downy young: Yaricgated above with white, brown, or black; white below; bill bluish with dark tip; legs elnyeolor. They are 5 or 6 inches long before any feuthers sprout. N. An. ut large, rare W. of the R. Mts., in profusion on the prairies of the interior, and coamon castwarl; N. to the Yukon. Breeds from the middle distriets northward; winters extralimital. A fine gane bird; but thuse who only know it when its fears are excited by ineessant persecution have little idea what a gentlo and confiding creature it is on the western pruiries. Nest anywhere on the prairie, in June; eggs normally 4, averaging $1.75 \times 1.28$; clay-eolor or pale creamy-brown without olive shade; spotted all over, but most thickly at the large cud, with small, sharp, rounded surface marks of umber-brown, among whieh are the purplish-gray shellspots; the spots rarely if ever larger than a split pen, and seldom confluent.
249. TRYNGITES. (Gr. tpúyjas, truggus, a saudpiper, with suffix -tjs, -tes.) Marble-wingr Sandpipers. Bill shorter than head, very slender, tapering, and acute, grooved nearly its whole length, and thus much as in Tringa; but gape of month extensive, and end of bill not dilated and sensitive. Frontal feathers embraciug base of upper mandible in nearly trunsverse outline, and extending quite to unstrils; those ou side of under mandible reaching further still, and those of chin completely filling the interramal space; such extension of the feathers making the bill appear remarkably short. Wings of ordinary shape. Tail about one-half as long as wings, rounded, with projecting eentral feathers. Tilise denuded below for a space less than length of middle toe. Tarsus longer than middle toe and claw. Toes eleft to the base, or with only the most rudinentary basal webbing. Primaries peculiarly marbled in color. Tail not barred. Related to Tringa in many respects; lut the aente and hardened tip of the bill, und long gape, are totanine, and in the whole the affinities seeur to be with the last genus. One speries.
641. T. rufes'eens. (Lat. rufescens, rufeseent, reldish. Fig. 449.) Buff-breasted Sandpiper. § 9 , adult, in breeding planage: Alove, brownish-
 black with a greenish gloss, every feather brondly margined with tawny or yellowish-brown, the latter the prevailing tone. Under purts buff or fawn-colored, without markings except a few snall blackish spots on sides of breast. Central tuil-fenthers greenish-brown, blackening at euds; uthers paler, often rufescent, with white or tawny tips and subterminal black bar; and usually, also, nat. size. (Ad nat. del. E. C.) some black murbling or streaking. Primaries and ser-
ondaries ashy-brown blackening at end, the extreme tip white - most of the inuer webs of the primaries, and both webs of the secondaries pearly white, speckled and marbled with
black. This curions tracery, best seen from below, is diagnostic; though the precise pattern varies interminubly. The pateh of under coverts at the bases of the primaries have the same character. Axillars white; lining of wings white or rufescent. Iris brown. Bill brownish-bhack; legs greenish or yellowish. Lengtli $7.50-9.25$; extent about 16.00 ; wing $5.00-5.25$; tuil 2.50 ; bill along culmen $0.67-0.75$, along gape 1.00 ; tursus 1.20 ; middle too and chaw under 1.00 . Full phumage: Uuder parts less rufescent, frequently simply tawny-whitish; and the broad ochrey or tawny edgings of the feathers of the upper parts replaced by nurrow whitish streakings, in a set of semicireles. Wings and tail as in spring. N. Ain. at large, and a frequent European straggler, but apparently nowhero abundant; migratory in the U. S. ; S. in winter through S. Am.; breeds in high latitudes. Eggs usually 4, pointedly pyriform, 1.40 to $1.50 \times 1.02$ to 1.10 ; the ground elay, sometimes slightly olivaceons, often quite grayish; markings extremely bohd and sharp, in heary blotehes and indeterminate spots all over the eggs, but largest und most numerous at the greater end; colors rich unber-brown, of varying shade. Nearest these blotehed samples are the splashed ones, with markings massed at greater end, elsewhere splattered in small pattern. Others are spotted with narrow markings radiating from the large end, almost wreathing about the greatest dianeter. All with the usual neutral-tiut shell-markings; most with seratehy blackish marks over all.
250. HETEERO'SCELUS. (Gr. êtepos, heteros, different, otherwise; $\sigma \kappa$ к'лos, skelos, leg.) Shortlegged Tattler. Bill totanine, longer than heal or tarsus, straight, rather stout, much compressed, both mandibles grooved for about two-thirds their length, with infleeted tomia beyond. Gape of mouth extending beyond base of column; feathers of equal extent on sides of both mandibles, those of ohin reaching much farther. Wings long, pointed, folding about to end of tail ; 1st and $2 d$ quills subequal and longest. Tail short, less than hulf the wing, nearly even. Legs short, somewhat rugons, reticulate exeept on front of tarsus, where imperfectly or ineompletely seutellate; tibiee denuded for a space nbout half as long as tarsus; tarsus longer than middle toe and claw, shorter than bill; outer longer than inner lateral toe; a large basal web between outer and mildle, a rudimentary one between midalle and inner; hind toe long, about equalling lst joint of inuer toe. One species, remarkable for the character of tarsal envelope and perfect unifamity of color of upper parts.
648. H. inca'nus. (Lat. incanus, quite gray.) Wandering Tattler. Upper parts perfectly uniforın dark plumbeous, or slaty-gray, ineluding the wholly uumarked tail, wing-coverts, and inner quills, the longer quills gradually backening, the shaft of the first primary nearly all white ; a white line over eye. Lining of wings, axillars, and sides of borly colored like the baek, but varied with white. Under parts in general white; in one plumage without markings, but heavily shaded on neek, breast, and sides with the color of the back; in another, heavily marked with blackish-plumbeous-speekled on throat, streaked on neek, wavy-barred on breast, sides, and crissum. Bill black, appareatly pale at base of under mandible. Length about 10.00 ; wing 6.50 ; tail 3.00 ; bill 1.50 ; tarsus 1.25 ; middie toe and claw a little less. A species of almost universal distribution on the coast and islands of the Paeifie, common in summer on the shores of Alaska; described under at least twelve different names.
251. NUME'NIUS. (Gr. ע́os, neos, new ; $\mu \dot{\eta} \nu \eta$, mene, the moon: the long curved bill, like a creseent. Fig. 450.) Curlews. Bill of very variable length, always longer than head, probably always exceeding the tarsus, sometimes more than length of entire leg; slender, curved downward, the tip of the upper mandible knobbed and


Fig. 450. - Long-bllted Curlew, greatly reduced. overhanging the end of the lower; obsoletely grooved nearly to end. Gnpe of mouth extended beyond base of culmen. Feathers reaching about equally far ou sides of each man-
dible. Wings and tail ordinary ; latter barred in eolor. Legs rather stout; tibier largely denuded below; tarsus much longer thau middle toe and claw, sentellate in front ouly, elsewhere reticulate. Toes short and thick, flattened underneath, broadly margined on sides. Of large and mediun stature, and plump forṭ. Coloration variegated; rufous usually prevailing. Sexes alike; changes of plumage not pronounced. A cosmepolitan genus of several species; in churacter of bill unique, in that of the legs very similar to Limosa. In fact, barring the bill, Numenius longirostris closely resenbles Limosa feda. It is a eurious fact that Old and New World representatives of both these genera differ from each other in a similar manner, the former having the rump, tail and its eoverts, and lining of wings white, barred or not, while some or all of these parts in the latter are dark. Conpare Limosa foda with $L$. uropygialis; L. hudsonica with L. lapponica ; Numenius hudsonicus with N. phacopus, etc.


Fia. 451. - The European Curlew, Numenius arquatus, $\frac{\downarrow}{}$ nat. size. (From Brelim.) Analysis of Species.
Feathers of belly bristle-tipped. . . . . . . . . . . . . . . . . . . . taitensis 647 Feathers of belly normal. Rump white, more or less spotted with dusky.

Upper tall-coverts and under wing-coverts white spotted and barrell with dusky . . phaopus 644 Rump, upper tail-coverts and lining of wings not white.

Primariea varied with rufous. General coloration strongly rufous, especially below; lining of wings deenest rufous, Hittle or not varied. Large; bill 4-6-8 inchea . . . . . . longirostris 6
Primaries varied with rufous or whitish. General coloration scarcely or not rufons; lining of wings entirely varied. Medium-sized; bill $3-4$ inches
hudsonicus 645
Primaries not varied with rufous or whitish. General coioration scarceiy or not rufous; Ilning of wings entirely varied. Smallest; bill under 3 inches berealis 846 y, else1 siles. revailseveral in fact, pus fact $a$ simibarrel with $L$. , etc.
643. N, ioagiros'tris. (Lat. longus, long; rostrum, benk.) Long-billed Curlew. Sickle-bill. Bill of extreme length und enrvature, measuring from 4 to 6 or $S$ inches. Of largest size: length 24.00 or more ; extent 38.00 ; wiag $10.00-12.00$; thil about 4.00 ; tarsus 2.75-3.50. Plumage very similur to that of the godwit, Limosa foeda: prevailing tone rufous, of varying inteusity in different specimens, usually deepest on the lining of the wings, which are little varied with other color. Primaries varied with rufous. Top, of head variegated with blackish aud rufous or whitish, without distinct pale median and lateral lines. Upper parts brownish-black, speckled with tawny or cinnanon-brown, each feather laving several iudentations or broken bars of this color; rufous prevailing on wing-coverts. Tail-fenthers und secondaries cimmomonhrown, with pretty regular dark bars throughout. Under parts rufous or cinnamon of varying intensity, usually deepening to chestnut under the wings, fading to whitish on throat; the jugulum and fore-breast with dusky streaks which tend on the sides of breast aud body to arrowheads or more or less complete bars; lining of wings, axillars, and erissmm, mostly ummarked, though some spots may appear. No white on romp, tail, or wings. Bill black, much of under mandible pale-flesh-color or yellowish; legs dark. Little variation in plumage with ses, age, or season. Chicks hateli in whitish down, thickly blotehed above with brownish-blark; the bill straight, an inch long. Like other exceptional developments of parts of birds, this member grows to indeterminate length. Up to the time it is not over 3 or 4 inches long, the species may be distinguished from $N$. hudsonicus by the strong rufesecnce of the under parts, which are nearly clear of dark markings. Entire temperate N . Am.; breeds nearly throughout its range; migratory northward, resident in the south, but ulso $S$. in winter to C. Am.; uneommon in New England. Nests aboundingly on


Fig. 452. - Hudsonlan Curlew, much reduced. (From l.ewis.) the S. Atlantic coast, and on the prairies of the Northwest. Eggs 3-4, not very pear-shaped, more like hen's eggs; 2.45 to 2.80 long by $1.80-1.90$ broad; clay-colored, tending either to darker olivaceous shades or to buff; spotting generally pretty uniform and of small pattern, in some cases blotched or massed at the greater end, of sepia, chocolate, or muber-brown. the paler shell-murkings usually numerous and evident.
644. N. phæ'opus. (Gr. фaiós, phaios, dusky, swarthy; moûs, pous, foot.) Ecropean Whimbrel. In stature and general character resembling the Hudsonian curlew ; at once distinguished from that species by the white rump, upper-tail eoverts and lining of wings, spotted or barred with dusky. Au extensively distributed Old World species, only N. American as oceurring in Greenland.
645. N. hudson'icus. (Of Hudson's Bay. Fig. 452.) Hudsonian Curlew. Jack Cerlew. Of medium size; bill moderate in length, stout, curved. Bill 3 or 4 inches long. Length $16.00-$ 18.00 ; extent 32.00 ; wing $9.00-10.00$; tail 3.50 ; tarsus 2.25-2.50. General tone of coloration
scarcely rufons, the under parts, and the varicgation of the upper, being whitish or ochraccons. No white on rump, tail, or lining of wings. Top of head uniform blaekish-brown, with welldefined whitish medinn and hateral stripes (us in phepopus, but neither longirostris nor borealis). Upper parts brownish-black, speekled with whitish, ochraceous or pale cinnamon-brown, in same pattern as in longirostris, but the dark in excess of the light colors, and these never strongly rufescent. Tail ashy-brown (not rafous), with numerous narrow blackish bars. Primaries fuscous, marbled or brokea-barred with pale color (puttern as in longirostris, tone not strongly rufous). Lining of wings and axillars rufeseent, but spotted or barred throughout with dusky. Under parts soiled whítish or somewhat ochraccous, only obscurely rufesecut on erissunn, if anywhere; the jugulum and fore-breast with dusky streaks which, us in other speecies, change to arrow-heads or incomplete bars on sides of breast and body. Bill bluckish, some part of lower mandible pule; feet dark. The N. Am. representative of N. pheopus, but obvionsly different; generully distributed, not so common as either longirostris or borealis; breeds in high latitudes, migratory through the U.S., wintering in the S. States aud far beyond. Eggs of intermediate size, but not distinguishable with eertninty, the markings being as in other species; 2.12 to 2.30 long, by about 1.60 broud.
646. N. borea'lis. (Lat. borealis, northern.) Eskimo Curlew. Docoit-biri). Of smallest size; bill short, slender, and little eurved. Bill 2.00 or more, perhups never 3.00 . Length 12.00-15.00; extent 28.00 ; wing under 9.00 ; tail 3.00 ; tursus 2.00 or less. General tome little rufescent, the under parts and the variegation of the upper rather ochraceons than rufous. Top of head variegated throughout, without median line, but with tolerably well defined whitish superciliury stripes. Upper parts brownish-bluek, speckled with ochruceons or very pale cinnamon brown, the general effect as in hudsonicus ; dark coloration in excess of the pule. 'Tail barred much as in hudsonicus, the broader light bars often rufescent. I'rimaries and most secendaries plain fuscous, entirely lacking the variegntion seen in the foregoing. Under parts ochraceous, or somewhint rufescent, very variable, frequently whitish, murked as in other species with dusky streaks, arrow-henels, or hars, but these more numerons, froquently oecupying all the under parts, excepting chin and middle of belly. Axillars and lining of wings rufescent, barred throughont with durk brown. Bill black, with base of lower mundible pale or yellowish; feet greenish-bhek. In handling porhaps a hundred fresh-killed birds, I have noted much varintion in tone, but the speeies is munistukable. N. Am. at large, breeding within the Aretie circle, migrating through the U.S., whero rarely if ever known to winter, never to summer, and wintering in C. and S. Am. Extraordinurily abundant in some places during the migration, as in Labrador, where it fairly swarms in Angust. In the nortiern regions, feeds chiefly on the Empetrum nigrum. Nest in open plains. Eggs 4, from 1.90 to 2.12 long, by 1.33 to 1.40 broad; olive-drab, tending to green, gray, or brown in different eases, with large, bold und numerons markings of bistre, chocolate aud sepia-brown, tending to aggregate on the greater end, with the ordinary stone-gray shell-marks.
647. N, taïten'sis. (Of Otahiti.) Otailiti Curlew. Bristle-bellied Curlew. Of medium size, about equalling $N$. phacopus ; wing 9.00 or more; tail 4.00 ; bill about 3.50 ; tarsus about 2.25. Crown with light median and supereiliary lines; upper parts brownish-blaek, with the usunl tawny variegation ; no white on rump, tail, or lining of wings ; tail and its coverts tuwny, the coverts spotted or streaked with dusky, the rectrices pretty regularly und firmly barred with about 6 dusky bands, and tipped with tawny-white; lining of wings and axillars fully barred with tawny and dusky. Primaries blackish, varied to some extent on inner webs, the shaft of the first white. Uuder parts pale tawny, the chin white, the jugulum thickly streaked, the sides more loosely barred with dusky, but most of under parts immaculate, and many feathers, especially of the flanks, ending in long glistening bristles. Bill and feet dark. Alaska, not common, perhaps only a straggler from Asia; a well-known and abundant curlew of various Pacific islands, only recently udded to our fatuna.
linecons. tith wellborealis). rown, in sse never Prinultone not tout with on crisr species, isb, some pus, but horealis; r heyond. ug ns in stuallest Length cral tome .n rufus. 1 defiuved s or very ss of the rimuries uregoing. wrkel as requeutly liniug of mandille 1 birds, I breeling 0 wiuter, ao places nort? 10 to 2.12 ises, with ggregnte medium sus about with the ts tawny, rreil with ly burred a shaft of aked, the feathers, nska, not f various

## VIII. Order HERODIONES: Herons and their Allies.



Fig. 453, - The Bittern's Bog. (From Michelet.)

Altricial Grallatores: lucluding the Herons, Sterks, Ibises, Spoonbills, and related birds. The spreies average of large size, some standing nomong the tallest of Curinate birds, with compressed body aud extremely long neek anil legs. The neek has usunlly 15-1 $\tilde{z}$ vertebre, and is capalile of very strong texion in S-shape. The tibie are maked below; the pentutheea vuries. The genemi pterylosis is peenliar, in the presence, in eentral groups of this order, of powder-down traets, und in some other resprects. The oil-gland is present, and tuftec. A part if not the whole of the head is maked us a rule, as mumel of the neek also frequently is. The toes, usually long nad slemer, are never fully webled. The hallux is more or less lengthened, and either little elevated, or else perfectly insistent. A foot of insessorial eharacter results; the species frequently perelh on trees, where the nest is usually placed. The physiological uaturo is nltrieial and usually psilopredic ; the young hatehing naked, unable to stand, and being ferl in the uest. The food is fisl, reptiles, mollusks, and other numul matters, generally prucured by speariug with a quick thrust of the bill, given as the birds stand in wait, or stalk stealthily along; hence they are sometimes called Gradatores (stalkers). The bill normally represents the "cultrirostral" pattern; it is as a rulo of lengthened wedge shape, hard and nente at eud if not lurd throughout, with sharp cutting edges; enlarging regularly to the bnse where the skull contrats gradually in sloping down to meet it ; but deriatims from such typieal shape are frequent and striking. It is firmly affixed to the skull, and always longer than the head. The nostrils are suall, elevated, surroumded by bone nud a horny sheath, with little if any suft skin. The wings uormally slow a striking differenee from those of Limicola, in being long, broad, and anple. The tail is shert and few-featherel, usually having 12 reetrices.

The eranial chnraeters, though varying to some extent, agree in several important respeets. The palutal structure is desmogunthous, but without keel along line of junction; the maxillupalatines are large and spongy. The nasal bones are typicully holorlinul; selizorhimal in Ibides; in which, also, the angle of the mandible is produced nad recurved, beiug nomally truneate. The sternum is numple, once or twice noteled on eaeh side lehind. The cervical vertebre are numerous; usually 15-17. The trachea and bronchi present some remarkable dispositions, but here and there ouly, sueh conformations being therefore not eharacteristic of the order. The carotids are double (in Botaurus (fig. 93) unique, as far as known, in uniting nt once). An intestinal ceceum or two cocea, present. Different genera vary in the elassificatory museles of the leg, the ambiens, femoro-caudal, and its uccessory being present or nhent.

The group here noted eorresponds to the Pelargomorphas of Huxley, the Ciconifformes of Garrod (ininus Cathartide!), the Grallatores altinares of Sumevall, mul heludes the Herodia, Pelaryi, und Hemiglottides of Nitzseh, - respectively the Heron series, the Stork series, und tho series of Ihises and Spoonbills. The first of these differs more from the others thun these, the from one muther. As usinl, there are certuin outlying genern, types of fanilies or subfiunilics, the position of whleh is not nssured. But uppenrmees are that the questionuble forms will full in one or another of the three serles indiented. All of these sories, to be conventionully rated as suborders or superfanilies, are represented in North Amerien, where also all the lurge and lending fimilies occur.

## 12. Suborder IBIDES: The Ibis Serigs.

Skull schizorhimal. Augle of inandible prolluced and recurved. Ainbiens musele, femorocaudal and necessory, semitendinosus and neressory, mid post-ncetnbulur jurtion of tensor fasele, present ; pectoralis major simple; biceps cubiti connectel with tensor putagii longus. Stermun double-notehed on eueh side. C'mrotids double, normal. 'J'wo intestimal ceeca. Tongue extremely sinall. A tufted oil-gland. I'lumage without powder-lown; feathered tracts brond. Tarsi reticulate (rarely seutellate). Hullux not fuirly insistent. Claws resting upon a horny "shoc." Iuner edge of middle chaw not, or not fiarly, pectimite. Side of urper mundible with a deep nurrow groove for its whole length; bill otherwise very differently shaped in the two families, Ibididee and Platuleida, of which this series consists.

## 43. Family IBIDID $\nrightarrow$ : Ibises.

Bill very long and slender, compressed-cylindric, eurved throughont, deeply grooved nearly or quite to tip, which is rnther obtuse, not notehed; and of culumen mather broad and depressed, in the rest of its extent the culmen nurow and robuded; interrmand space unrow, acute, produced nemly to tip of bill. (Whole bill thos closely resembling a Curlew's ; one of our species is lirequently ealled "Spanish Curlew.") Lags ruther short (for Herodiones). Claws compressed, neate; the middle may be dilated and jagged, but is mot fairly pectinute. Hallux sub-insistent. Tursi reticulate, or seutellate in front ouly. Anteriur thes more or less webbed at base. Pterylosis noro or less completely stork-like, lacking the powder-down tracts of Herons; head more or less extensively dennded. Birds of meliun and large size (among Herodiones), long-legged, long-neeked and small-bodied, with muple more or less rounded wings, of which the inner quills are very large; tail very short, usually if not nlways of 12 broad rectrices. Chiefly lacustrine and palustrine inhabitants of the warmer parts of the globe, feeding on fish, reptiles, nuid other animals. The sexes are alike; the young diffrent. There are about 24 species of Ibises, among which the minor detuils of form vary considerably, nearly every one of them husing been made type of some genus, necording to shum of bill, character of head-feathering, condition of tarstl envelope, ete. The two leading modi. ations ure, tarsus entirely retienhte, and tarsus sentellate in front ; our genern illustrate the lutter.

Obs. Our Wood "Ibis," so called, is a Stork. See beyond, p. 652.

## Analysis of Genera and Species.

Head bare on sldes and beneath. Claws scarcely curved. Colors dark, metallie, greenish and ehestnit.
Face without whilte feathers in alult . . . . . . . . . . . . . . . . . . . . fulcinelhus 649
Face surrounded by white feathers in alult . . . . . . . . . . . . . . . . . guaranra 65
Head extensively bare on frout, sldes, and beneath. Claws curved. Colors light, dull, red or white,
EcDocimus 253
Adnlts white . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . allus 651
Adults scarlet . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ruber 652
252. PLE'GADIS. (Gr, $\pi \lambda \eta y$ ás, plegas, a aeyther, pilekle.) (ilossy lases. Bill twiee as lung

 fifthe; symphysis of lower mandille growved to tip. Thas euch mandible, toward the enul of the bill, lase 3 growves, me medinu mal two lateral ; $f$ in all. Nostrils liuear, in adsauce of base of upurr mandible, in its laterral growes. Frontal fivethers sweepling with strongly convex
 embracing eyes; a printed prejection of feathere on side of hower mandible; nuother median
 Tiblie hare for a distance equal to half on more of the leugth of tarsis; banstly reticulate, but with sumoth bare skin for a spmee mhe in frout. 'Tarsus longer than midede twe mid claw, retienlate, sentellate in fromt. Laternl toes mequal, the imerer shortest. Hind the somewhat
 slighty enrvel; buer celge of midde me dilated and ent three or fome times, hut without the regular "comb" of aheron's. Wings mod tuil ordinury, latter of tif feathers. Cohors dark
 ur two confined to Anerim. Sexew alike; yomug different. Eiggs whole-colured.
 No white fenthers aromed face. General color rich dark purplishochesthut, "paque, elanging on hemb, buek, wings (exrepting lesser coverts), mud tail, to glowsy dark pmerpish-grem; sides and linug of whgs mad crissum dusky greenish; primaries greemish-bhek. Bill hackish; legs grayish-hlack; iris brown; bure skin of howd slaty-blue. Yomg : Head, neek, and muler prats grayish-brown, the two former strenked with whitish; upper purts glossy dusky-grew. Langth ubout 2 feet; extent ubout 3 feet; wing $10.00-11.00$ inches; tuil 4.00 ; bill $4.50-$ j. 50 : tilhise bare about 2.50 ; tarsus 3.50 ; midule toe nud chaw ruther less. This lird is chietly Old Wordd, not eommon or regular in Amerien, found oecnsiomally mywhere E. of the Mississiphi, espucially coastwise and sumtherly; N. easumlly to New Euglame. The mext spredies is muel more abondant in its proper range. Eggs with shell rongher and heavier than that of herom's eggs, woidul, not elliptient, greenish-blue, 1.90 to 2.10 long, by abont 1.48 hroad.
 margin of fenthers entirely surrounding the hare spuee on hend. Head otherwise, arek, and
 the under parts, olsemred with dusky on the heme and unpe, there irideseent with violet. Back and wings intensely irideseent with vorions metallie tints; luek, wing-coverts, tull inure quills shining with violet, green, and purple; seapulars more like mader parts, heing of at riwh iletp wine-rel, and less lustrous thun the wing-coverts. Primaries green, with brassy or almost golden lustre. Rump, upper tail-eoverts nual tuil chicfly green, but with variums violdt and purple reflections; lower tail-coverts similar, contrasting with the chestnut of the belly. Lining of wings brassy-green, like the primuries; axillars violet, like the upper wing-eoverts. Bare facial area apparently reddish. Bill backish, reddening toward emb; legs and feet dankyreddish; claws blackish; iris real. Leugth $22.00-24.00$; extent $38.00-40.00$; wing $10.00-$ 11.00 ; tuil $3.75-4.25$; bill 5.00-5.50; tilie bare 2.50 ; tarsus 3.75 ; middle toe and claw 3.25; inner do., 2.50; vater do., 2.00; hind du., 1.60. $\uparrow$ similur, averaging sualler ; length 21.50; extent 36.00 , etc. In this beautiful species, the feathers sweep down on the ferehead with regular convesity, nearly but not quite to the lase of the culmen, thenee retreating aromad back of the eye, which is wholly in bare skin, then runing forward to a point on the side of the lower mandille; retrenting again, then ruming forwarl in a point on the middle line of the chin, further than on jaw or forelead; there being thus enelosed, on each side of the head, a broad naked space, widest forward, narrowing behind to embrace the eye; and between the rami of the jaw another bure space, forked behind to receive the projecting feathers of the
chin, and not quite separated from the bare loral space, because the feathers on the side of the jaw stop a little short of the hard base of the mandible. Young, first phmage (with truces of down still) : Remarkably lustrous. Plumage entirely green; legs black; bill blackish, irregularly blotehed or regularly banded with pinkish-white. This green uniculor plunage, comstitutiug Ibis thalassinus of some, is retained till full growth, gradually giviug way throngh a


Fin. 454 - Eirropean Spoonbill, Platalea leucorodia, f nat, size. (From Brehm.)
brownish or grayislı to the purple-ehestnut and irideseent plmange. Chieks hateh elothed in blackish down, with whitish hill. Sonthwestern U. S., espreinlly Texas ; N. to Kansus; W. through New Mexico and Arizona to California (to Oreqron?), and far S. in tropical Anerien. Swarming by thonsands at some points along the Rio Gramde. Nest in vast herouries with varions herons, in the heds of reeds and rushes, rising in air by "hmulreds of ares" when a gun is fired. Nest strongly and compactly woven of dead reeds, affixed lyy twining to broken down
or upright living ones, about a foot in diameter and nearly as deep, well cupped, thus unlike the frail platforms herons build. Eggs 3-t, rarely 5 , deep bluish-green, not elliptical, from $1.72 \times 1.30$ to $2.20 \times 1.50$, averaging $1.99 \times 1.42$.
 Inis. General character of Plegadis. Face more demuled, with whole elin bare (in the adnits). Claws stout, obtuse, eurved. Plumnge not metullic. Color white or red. Eiggs spotted (in E. albus at least).
651. E. al'bus. (Lat. albus, white.) Wute lais. Spanisu Curlew. Adult $\delta$ \&: Phmage pure white ; tips of several onter primuries glossy hatk. Bare faee and most of bill, and legs orange, red, or earmine; hill tipud with dusky. Lris pearly blue. Length about 26.00 ; extent 40.00 ; wing 11.50-12.50; tail 5.00 ; bill $5.00-7.00$; tarsus 3.50 ; middle tue and claw 2.50. Suxes alike; 8 averaging sualher. Young: Dull brown, rmup and moder parts white; bare parts of heal of less extent, yellowish, hill the same ; legs bluish; iris hrown. Younger: Dull hrownall over, with whitish rmmp and gray tail. S. Atantie and Gulf States, N. to the Ohio, rarely to the Middle States, easmally to New England; W. to 'Texas ; resident in Florida. Breeds in communities by thousunds in tangle aud brake aud tule of the S. const ; mest similar to that above described, but of twigs, ete. Eiggs 3 , $2.25 \times 1.60$, dull chalky white, blotehed and spotted with pale yellowish and dark reddish-brown.
652. E. ru'ber. (Lat. ruber, red.) Stablet Ibis. Adult $\delta$ \& : Phmage searlet; tips of several outer primaries glossy lback. Bare parts of lead, hill, and legs pale lake red. Young hrownishgray, darker abowe, paler or whitish below. Size and proportions nearly as in the last. This splendid creature is a native of Tropieal America: aceidental in the U. S. (Seen at a distamere, not procured, Louisiama, July, 1521, Auhbom; fragment of a specimen examined, Lus l'ime, N. M., on the Rio Grande, June, IS6t, Coues; "Florida," specimen in Museum of Charleston College, S. C., Brewster.)

## 44. Family PLATALEIDA: Spoonbills.

Bill long, flat, remarkably widened, rounded, and spoon-shaped at the end. Birds of this group are known at a glance, by the singularity of the bill; they closely resenble the foregoing in strueture and habit, being simply spoon-billed lbises. Two genera, with five or six speries of various countries. 'The American gemus differs notally from the type of Platalea, in having the trachea simple, hifureating into the bromeli high in the neck; the bromeli with fusifurm partly membranons dilatation before entering the thomax. In Ilatulea leucorodia (fig. 45.t) the truehen is peculiarly eonvolnted within the thoras.
254. Aja'ja. (Vox harh., S. Am.) Ambican Spoonbilas. Chararter as above said. In addition: Head entirely badd, in the adult. Throat somewhat pomeded. Nostrils basal, linearobloug. Tibie ami tarsi reticulate with hexagobat phates. Toes semipahnate; hind toe well down. Tail of 12 feathers. Bill broader than heme at the greatest width of the spoon. A latemal groove the whole length of the upler mandible. A mail at end of bill ; much of hill rugous and skinny. A recurved tuft of feathers on the forencek below. Colors white and red. Sexes nlike; young different. One species.
653. A. ro'sea. (Lat. rosea, roseate.) loseate Sroonbill. Adult of \& : Ground color white; beek and wings delicate rose-eolor; under parts more rosy; phomes of the lower fore-meck, lesser wing-coverts, upper and nnder tail-coverts, wich carmine; shafts of wing-and tail-feathers carmine. Tail brownish-yellow, and a patel of the same color on the sides of the breast; neek white. Bald head varied with green, yellow, orange, and black; bill varied with greenish, bluish, yellowish, and blackish tints. Legs lake red. Iris carmine. Claws blackish. Laugth 31.00-35.00; extent $50.00-55.00$; wing $15.00-16.00$; tail $4.00-5.00$; bill 7.00 , 2 inches or more across the spoon; tilia bare 3.00 ; tarsus 4.00 ; middle toe mad elaw 3.50 ; hiud do.
2.00. \& similar, smaller; length 30.00 or less; extent 49.00. Young: Head mostly feathered, and general color grayish-white ; acquire white with rosy the second year; full plunnge the third. Weight of udults 3 or 4 lbs. This bird, so siugular in form and magnificent in color, inhabits the South Atlantic and Gulf States, and southward in Tropical Amerien ; resident in Florida; N. only to the Carolinas. Breeds in communities in trees and bushes of tangled swamps. Nest a platform of sticks like a heron's ; eggs usually 3, laid in April, nearly elliptical, $2.60 \times 1.90$, white.

## 13. Suborder PELARGI: The Stork Series.

Sknll holorhinal. Angle of mandible trmeate. Ambiens muscle and accessory femorocaudal absent; femoro-candal present or absent; semitendinosus and its accessory present; pectoralis major donlle; biceps cubiti and tensor patagii longus disconnected. Carotids double, normal. Two intestinal cœea. A tufted oil-gland. Plunage without powder-down; feathered tracts broad. Tarsi normally reticulate. Hallux not fairly insistent. Claws resting upon a horny "shoe." Inner edge of middle claw not pectinate. Side of npper mandible ungrooved, without nasal fossa, the nostrils bored directly in its substance; bill very stont, compressed, tapering, straight or recurved or decurved.

The Storks belong chiefly to the Old World, the warm and tempernte portions of which they inhabit. There are about a dozen species, representing nearly as many genera of authors; among these Anastomus and Hiator are remarkable for a wide interval between the cutting elges of the bill, which only come into apposition at the base and tip. The singular African Scopets umbretta, type of a family, is often placed among the Herons, but its pterylosis is that of Storks.

## 45. Family CICONIID压: Storks.

Bill longer than head, very stout at base, not grooved, tapering to the straight, recurved or decurved tip. Nostrils piereed directly in the horny substance, without nasal seale or membrame, high up in the bill close to its base. Legs reticulate. Hallux not or not completely insisteut. Claws not neute.

The family falls in two Ancrican subfanilies, that of the Storks proper, and that of tho


Fia. 45s. - Wool Ibis, greatly reduced. (From Tenney, after Audubon.) so-called "Wood Ibises." Both are represented in N. America.
58. Subfamily TANTALINE: Wood Ibises.

Bill long, extremely stout at base, where it is as broad as the face, gradually tapering to the dccurred tip, withont nasal groove or membrane, the nostrils directly perforating its substance, high up at base of upper mandible. Tres lengthened, the middle not less than hulf as long as the tarsus, the outer longer than the iuner; hind toe nearly insistent ; claws less nail-like than in Ciconiunc. One American genus and species, und one genus with 3 or 4 species of Afriea, Southern Asia, und part of the East Indies. As these birds have been uscertained to be Storks, it is unfortunate that the name of "Ibis," tending to promote confusion, should be too firmly attuched to then to leave any hope of its beiug abolished from such connection.

Just as we saw the Americm Spoonbill distinguished from Platalea of the Ohl Work, so does the American Wood Ibis differ from Ohd Work Tantalus to a marked degree in the structure of the windpipe; but this time it is our liot which has that organ simple, it being remarkably complicated in the other. In Tantalus ibis, typical of the genus, the trachea is several times folded and doubled upon itself in tho thorax. In Tomtalas loeulator, the trachea is short, straight, and simplo in its lower part, with numerous reduced and modified rings, and flattened from side to side, producing a ridge in front. It has been male type of a gemus Tantulides, but that name being preoccupiml, a new one seems to be required.
255. TAN'TALOPS. (Gr. Távta入os, Lat. Tantalus, a mythical character; ẅ\%, ops, aspeut.) American Wood Stork or Woon, "Ibs." Character as above. In addition: Whole head and part of the neck bare, rugous und sealy in the adult. Nasal fosse not continued beyond the nostrils. Anterior toes webbed at base. Tibiee bare for half their length. Claws compressed, but obtuse. Head feathered iu the young. Sexes alike. Color white aud black.
648. T. locula'tor. (Lat. locus, a place; loculus, a little place, lut yu. loculator in its application to this birl? Fig. 45j.) Amertcan Woon Stonk. Woon Ims. Colorado Turkey. Adult $\delta$ \& : Plumage white, the wing-quills, primary eoverts, alula, and tail, glossy black. The ball head livid bluish and yellowish. Bill dingy yellowish. Legs blue, becoming l, atekish on the toes, the webs tinged with yollow. Iris dark brown. Length nearly 4 feet; extent 5.50 feet; wing 1.50 ; tail 0.50 ; hill 9 inches, 2 or more deep at base: tilise bare 6.00 ; tarsus 8.00 ; middle toe and elaw 4.75. Weight 10 or 12 lls . $\%$ smaller than $\delta$. Young: Heal downy-feathered; the phumage darla gray, with blackish wings and tail; phanage whitening and head beeoming bald after the first month. South Atlantic and Gulf States, and across in corresponding latitudes to the Colorado River, where abundant. N. to the Carolinas; up the Mississippi to the Ohio; casually straying to Pemn., N.Y., and even New England (?). ${ }^{1}$ W. I., Mex., C. aud S. Am. Resident in the S. States; abundant; gregarious; frequents the most thickly wooled swamps and bayous, fairly swarming in its heronries; flight performed with alternate flapping and sailing; at times momes high in air and performs the most beautiful evolutions, with motionless wings, like a turkey lmzzad. Eggs 2-3, elliptieal in contour, shell rough with Haky substance ; color white ; size $2.75 \times 1.75$.

## 59. Subfamily GICONIINE: True Storks.

Bill as above described, but ead not decurved (straight or reeurved). Nostrils nearly lateral. Toes short, the middle less than half the tarsus. Lateral toes nearly equal. Hind toe not insistent. Claws short, broad, obtuse, flattened like nạils. Several Old World and two Ameriean genern, Dissoura (D. maguari) and Myeteria.
256. MYCTE'RIA. (Gr. $\mu v \kappa \pi \dot{\eta} \rho$, mukter, the snout; $\mu v \kappa \tau \eta \rho i \zeta \omega$, mukterizo, I turn up the nose.) Jamieus. Bill immensely large, recurvet. Whole head and neek bare, exeept a hairy pateh on the oceiput. Tail not peculiar. (In Dissoura, bill moderate, straight, head mostly feathered, tail forked, and its under coverts stiffened and lengthened, resembling rectrices.)
654. M. america/na. American Jabiru. Alult: Plumage entirely white. Bill, legs, and feet, and bare skin of head and neck, black, the neek with a broad bright red collar round the lower portion. Immature (transition plunage): Rump, upper tail-coverts and tuil, white; rest of upper parts, including feathered portion of lower neek, soft light brownish-gray, irregularly mixed, except on lower neek, with white feathers of the adult livery; lower parts entirely white. Bill, etc., colored as in the alult. Wing 24.50-26.00; tail 9.50 ; culmen $9.75-12.30$; depth of bill through base about 2.50 ; tarsus 11.25-11.50; middle toe 4.20-4.50. Tropical America, N. to Texas.
${ }^{1}$ Mr. Allen informs me that the alleged New England case is doubtless erronenue (Bull. Nuttall Club, vili, July, 1883, p. 187).

## 14. Subomer HERODII: The Meron Sbmes.

Skull holorhinal. Angle of mandible truncate, Amhiens musele, and accessory femorocaudal, ulseotot femoro-camdal, semitendinous and its accessory, present. Carotids domble, sometimes abnormul ( $\mathbf{p}$. 198). One intestimal eceemm. 'I'mgue moderate. A tufted oil-gland. 1'lumage with 2-4 pairs of powier-down tracts; fenthered tructs very marrow. Tarsi normally sentellate. Ihthux long und prefeetly insistent, with long claw. lmuer edge of midhle chaw distimetly pectinate. Bill variable with the fanilies, normally murrow and wedged, with long unsal fussie.

The extmorlimury Buleniceps rer, the Shoe-hill or Whale-head, of Afrien, with an enormous head ame hill, thick neck, and one puir of powider-down troets, is the type of a fanily Bukenieipitide, which may belong here; but it apponches the Storks, and its prenliarities are so grent that it may eonstitute a separate superfinnily gromp. The Boat-hilfed Heron (Comeromen cochlcuria) of Central Amerien, with a singular shape of bill that has suggested the mame, and four puirs of powder-down traets, constitutes one family of Herodii (Concromide). 'Ihe disputed cases of Earypyga and Scopas have alrealy been mentioned. These and some other doubtful forms aside, the Heron series is represented ly the single

## 46. Family ARDEID压: Herons.

It is in this family, as in Cancromide, that powder-down tracts reneh their highest development; and althongh these peenliar feathers oneur in some other hirds, there uprars to be then only a single pair; so that the presence of two or three pairs is probably dingmostic of this family. In the geons Arelen and its immediate allies (Ardeina) there ure three pairs, the normal number; one on the lower batek ower the hips, we on the lower belly under the hipes, and one on the hreast, along the track of the fureula. In the Bitterns (Boturime) the scomal of these is wanting. (In the Boat-hilled Heron, Cancromat cochlentio, there is still mother pair, wer the shoulder-blabes.) There we other pterylographie chazaters; in gemeral, the tacks are extremely marrow, often only two feathers wide; there are lateral arek tracks; the lower neek is fredpently bare behind. More obvions elaracters are, the comphete feathoring of the head (as compared with Storks, ete.) exenpt definite makedness of the lores
 (as compared with Limicoler), and especially the frequent development of remarkably leugthened, or otherwise modified, feathers, comstituting the beantiful arests mal dorsal phanes that ormannot many species, but which, as a rule, are wom ouly during the breeding semsem. These features will suffice to determine the A releide, taken in commection with the more gemeral ones imbieated umber heal of Merodiones, and the following detnils:-

Bill longer than heal, nsually about as long as tarsus, straight, or very nearly so, more or less compressel, aente, cultrate (with sharp enting edges); "prer mandible with a long growe. Nostrils more or less linemr, pervions. Hend narrow and elongrite, slopiug down to
 in a romuled ontline on the base of the culmen, generally to the nostrils. Wings brond and ample; the immer quills usually as long as the primaries, folding over them when the wing is elosed. 'Tail very short, of twelve (usually) or ten (in Zebrilus mal Botantinc) soft bromb fembers. 'Thliae maked below (exrept Zcbrillus), somutimes for a great distance. 'Tursi sentelhate in front (except Tigrisoma), and sometimes behind, genemily retienlate there and on the sides. Toues long and slemider; the onter usmally eonnected with the mildle by a basal web, the himder very long (for wading birds), inserted on the level of the rest. Hind claw Jurger mal more curved than the midille one (always?) ; the middle claw pectinate.

The gromp thas defined offers little variution in form; all the unmerons genera now
in vogue have been suecessively detached from Arlea, the typical one, with which many oit them should be reunited. The "Night Herons" (Nyctiardea and Nycterodias) differ some-


Fia. 456. - Herons, Mealizet from Ardea cinerect. (From Michelet.)
What in shortuess and esperially stontuess of bill; while the Bitterns (Botauris and Ardefta), the Sonth American genera Tigrisoma, Zebrilus, und a few others, wre still better marked.

There are about seventy-five species, very generally distributed over the globe, but espeeially abounding in the torrid and tempernte zones. Those that penetrate to cold countries in summer are regular migrants; the others are generally stationary. They ure maritime, lacustrine and paludicole birds, drawing their chief sustenance from aumal substances taken from the water, or from soft ground in its vicinity; such as fish, reptiles, testaceans, and insects, captured by in quick thrust of the spear-like linl, given as the bird stands in wait or wades stealthily along. In conformity with this, the gullet is eapacious, but withont special dilatation, the stomaeh is small and little museular, the intestines are long and extremely slender, with a large globular eloaen and a coecum. Herons are altricial, and generally nest in trees or bushes (whero their insessorial feet enable them to pereh with ease), in swampy or other places near the water, often in large commonities, building a large that rule structure of sticks. The eggs vary in number, coincidently, to some extent, with the size of the species; the larger herons generally lay two or three, the smaller kinds five or six; the eggs are somewhat elliptical in shape, and nsually of an unvariegated bluish or greenish shade. The voice is a rough croak. The sexes are nearly always alike in color (remarkable exception in Ardetta); but the species in which, as in the Bittern, the plumage is nearly unchangeable, are very few. Indeed, probably no birds show greater changes of plumage, with age and season, than nearly all the herons. Their beautiful plunes are only worn during the breeding scason; the young invariably lack them. There are still more remarkuble differences of plumage in many cases, constituting dichomatism, or permanent normal difference in color, like that of the "red" and "gray" specimens of Scops Owl. Thus, some species are pure white at all ages and seasoms, in hoth sexes, other individuals of the same species being variously colored. Such dichromatism appears in our Ardea occidentalis, Dichromanassa rufa, and Florida cerulea. It was formerly believed in the cases of the two later, that the white were the young, the colored the adults; but it now appears that the difference is permanent, and independent of age, sex, or seasom. Many species are pure white at all times, and to these the name of "egret" more particularly belougs; but I should correct a prevalent inpression that an egret is anything particularly different from other herons. The name, a corruption of the Freuch word "aigrette," simply refers to the plumes that ornament most of the herons, white or otherwise, and has no classifieatory meaning; its applieation, in any given instance, is purely conventional. The colors of the bill, lores, and feet are extremely variable, not only with age or season, but as individual peenliarities; sometimes the two legs of the same specimen are not colored exactly alike. The $\boldsymbol{q}$ is commonly smaller than the $\delta$. The normal individual variability in stature and relative length of parts is very great; and it has even been noted that a specimen may have one leg larger than the other, and the toes of one foot longer than those of the other - a ciremonstance perhaps resulting from the common habit of these birds of standing for a long time on one leg.

The North American Ardeide, if not the whole family, are divisible into the two subfamilies of Ardeina, or Herons proper, and Botaurina, or Bitterns.

## Analysis of Subfamilies, Genera, and Subgenera.

Botavrine. Tail-feathers 10. Two pairs of powder-down tracts. (Bitterns.)
Very smali; length about a foot. Sexes unlike . . . . . . . . . . . . . . . . . Ardetta
Medlum sized; length about 2 fcet. Sexes alike . . . . . . . . . . . . . . . . Botauruy 266
Ardeine. Tall-feathers 12. Three pairs of powder-down tracts. (Herons.)
Biil stout and comparatively short, not longer than very short tarsus, which is not perfectly scutellate in front. (Night Herons.)
Gonys convex, Hke the culmen; tarsus longer than middle toe and claw . . . . . Nycterodius 265
Gonys about straight; tarsus alout equai to middle toe and claw . . . . . . . Nyctiardea 264
Bill ordinary. Tarsus scutellate in front.
Length under 20 inches. Tarsus about equal to middle toe and claw. Greet . . . Butorides 263
Length over 20 inchea, under 30 . Blue, wbite, or varlegated.
Blue or white. Adult without decomposed feathers on back .
Florida 262
specially tries in aritime, es taken uns, and in wait without and exial, and h case), rge flat ith the or six ; rreenish rmark$s$ hearly lmaige, y worn emarknorinal s, some te same lis, 1 lihe two hat the e white should herous, es that ng ; its es, and ; somemuonly of parts ann the result-
amilies


#### Abstract

Always whlte. Adult with decomposed recurved fealhers on back . . . . . . Garzetta 259 Ashy-blau, white bolow. Bill longer than tarsus . . . . . . . . . . . . Hydramasas ye Length 30, not 36 inches. Bluo or whito. Tarsus twle as long an mblde toe. Bill shorter than tarsus . . . . . . . . . . . . . . . . . . . . . . . . . . . Diehromahassat 261 Length 36 or more. Entlroly whlto ; no erest ; long decomposod foathors on back . . Herodias $2: 8$ Length di or moro; of dark variod colors, or while; crestel, whthoat dorsal plumes . . Ardeat 204


60. Subfamily ARDEINE: True Herons.

Tail-feathers 12 (in all N . Ain. genera), broad and stiftish. Powder-down tracts 3 pairs. Tibise naked below. Outer toe not shorter than inner. Cliws moderate, curved. (Embracing most of the species of the family, and all our species excepting the Bitterus.)
257. AR'DEA. (Lat. ardet, a herom.) Great Herons. Of largest size. Neck and legs very long, former well feathered all around. Tibie extensively dented below. Tarsus longer than iniddle twe and claw. Outer lateral toe longer thim inner. Bill shorter than tarsus, equal to or longer than middle toe and claw. Colors dark and varied, exceptionally white; back without lengthened loosened plumes; seapulars lanceolate, lengthened, but not loosened; lower fore-neck with lengthened feathers; head crested, in breeding season with two long, slender, flowing, reeipital plames. Sexes nlike; young similar, but laeking all lengthened feathers. Diehromatic. (Genera 258-263 should bo reduced to subgenerit of Ardea.)


Fig. 457. - Great Blue Leron, greatly rodueed. (From Tenney, after Audulon.
Analysis of Species.

Tlblx and edge of wlug white; occlput and plumes black. (Eurepe.) . . . . . . . . . . cinerea 65 i
Tible and edge of wing rufoas; er whole plamage white.
Ocelput and plames black; whole phmage varied. B1ll 6 or less; tarsus 8 or less . . . . herodias 655 Ocelput and plumes white; or, whole plumage white. Bill 6 or more; tarsas 8 or more occidentulis tise
655. A. hero'dias. (Lat. herodias, a proper name; Gr. épẃo̊as, crodice, a heron. Fig. 457.) Great Blue Heron. Of large size, and varied dark colors; nut dichromatie. Baek without peeuliar plunes at any season, but seapulars lengthened aud lanceolate; an oceipital erest, two do-
eiduous feathers of which in the breeding season are long and filamentous; long loose feathers on the lower neck. Length $42.00-50.00$; extent ubent $\tilde{0} 0.00$; wing $15.00-20.00$; tuil $7.00-$ 8.00 ; bill $4.50-6.25$, usually between 5.00 and 6.00 ; tibie bure $3.00-4.00$; tarsus $6.00-8.00$, usually $6.50-7.00$; middle toe and claw about 5.00 . \& average smaller than $\delta$. Weight 6 or 8 liss. Adult © $\&$, in breeding dress: Bill yellow, more or less bluekened on culmen; lores bhe; iris chrome-yellow; legs and feet blackish, the soles yellewish. Tibia and edge of wing chestunt-brown. Forehend and middle of crown white; sides of crown and oecipital erest black. Neek pule purplish-gray, with a mixed white, black, nud rusty thront-line, yielling to white on ehin and cheeks. Plumes of lower neck, the breast, and belly, black, nere or less interrupted with whito streaks on the middle line ; crissum white. Upper parts in general slaty-blue ; tail the same; leng seapular feathers more peurly-gray; wing-quills deepering from this color to the black prinaries. Yomng: Without any long feathers. Crown nad front without white; whole top of head blackish. Tibie and edge of wing paler rufous, or whitish. General color of upper parts paler and more gruyish-hlue, more or less tinged with rusty. Black of under parts replaced ly ashy. Upper mautible mostly blackish; lores and most of lower mandible greenish, rest of the latter and the cyes, yellow; tibia greenish. There are endess variations in plunage and colors of the soft parts, but this great species emmot be mistuken, being ouly closely related to the colored phase of the next. N. Am. at large, and much of C. and S. Ani., N. to Labrador, Hulson's Bay, and Sitka in Alaska; northerly migratory ; elsowhere resident. Breeds in suitalle phaces throughout its range, sometimes singly, oftener in great heronries to which the lirds resort yeur after year, slared usunlly with other species of its tribe. Nest usually in trees or lushes, in the West sometimes on eliff; eggs 3-6, oftener 3-4, pale dull greenish-blue, ellipsoidal, abomt 2.50-1.50.
656. A. oceldenta/lis. (Lat. occidentalis, western.) Florida Heron. Great White Ieron. Wïmemann's IIeron. Similar to the last; larger; dichromatie. Length 54.00; extent 83.00 ; wi,g $19.00-21.00$; tail 8.00 ; bill 6.50 ; tarsus $8.00-8.50$; tibier bare 5.50. को \& , adult, celo ed phase (wurdemami Bd.): Hend, with the crest, white, the forelead stronkel with black edges of the fenthers. Under parts white, the sides streaked with blark; lower plannes of neek white, mostly streaked with black edges of the feathers. Neck purplish-gray, darker than in A. herodias, with a sinilar throat-line of white, black, and rufous. Under wing-eoverts streaked with white; rufons of elge of wing less extensive than in $A$. herodias, that of the tibie paler. Tibia and soles of feet ychlow; tarsi and top of toes yellowish-green. Young: Like young herodias; top of head dusky, the feathers with whitish shaft-lines and hases. Lesser wing-ceverts speckled with rusty, the muder ones with white. Adult of in white phase (occidentalis Aud.): Color entirely pure white; bill and eyes yellow; culmen greenish at base; lores bluish; legs yellow, greenish in front. Southern Florida; Cula; Jumaiea; "S. Illineis and Indiana." Leggs 3, $2.75 \times 1.67$.

Obs. - A. wardi is deseribed as indistinguislable in its white plase from the last; in its eolored phase exactly like the last, but head colored as in herodies; bill 6.50-7.00; tarsus 8.50-9.00. Florida. (Bull. Nutt. Club, vii, Jan. IS82, p. 5.)
657. A. clne'rea. (Lat. cinerea, ashy. Fig. 456.) European Bhat Heron. Charaeter similar to that of $\boldsymbol{A}$. herodies; casily distinguished by the white (not chestnut) tibie and border of wings, and ashy neelk. Euripe; only N. Ameriean as a straggler to Greentand.
258. herotias. (Lat. herodias; see above, No. 6ís. Fig. 458.) Great Egret Herons. Charaeter of Ardea proper, excepting in plunage; color white; no crest; a long depending train of stiff-slafted loose-webbed seapular feathers in the breeding season. Size large, only exceeded by the species of Arilet. (Sce fig. of the Earopem species, H. alba.)
658. H. egretta. (0. H. G. hiegro, a heron; Fr. aigrette, n plume; Engl. egret.) Great Wimte Egret. White Heron. No obviously lengthened feathers on the head at any time; in the breeding season, back with a magnifieent train of very long plumes of decomposed, fas- or less yeneral peluing d front hitish. rusty. nost of cre are not be ce, and migrasingly, 1 other ; eggs Ieron. extent $\delta \%$, reaked lower -gray, Uuder rodias, green. es and ; 9 in eulinen Cula; in its tarsus similar rder of aross. ending e, only ed, fas-
tigiate feathers drooping far beyond the tail; neck elosely feuthered. Plumage entirely white at all seasons. Bill, lores, and cyes, yellow; legs and feet back. Length 36.00-4.00 (nut ineluding the dorsal train, which is a foot or more longer) ; extent 55.00; wing 16.00-17.00; tuil $5.50-6.50$; bill $4.50-5.00$; tarsus ubout 6.00 ; tibie bare 3.50 . F averaging smather than $\delta$. U. S. southerly, and much of W. I., C. and S. Am.; straggliug northwarl to Nuva Scotia,


Fig. 4z8. - European Great White Egret, Herodics alba, b nat. size. (From Brehm.)
Canada, Minnesuta, ete.; resilent in the south. Breeds like other herons; eggs 3-t, 2.20-1.55.
259. Garzetita. (Ital. name of a herm. Fig. 459.) Small Egret Ileross. Form of the preceding, but size small ; length about 2 fect. Color whitr ; an oceipital crest, and short reenrved train of stiff-shafted loose-welbed feathers in the breeding season; lower neck-feathers lengthened, depending. (See fig. of the European species, G. nitea.)
659. G. candidis'sima. (Lat. candidissima, very white; candida, white.) Little White Egret. SNowy liemon. Adults with a loug oreipital crest of decomposed fenthers, and similar dorsal phanes, latter recurved when perfect; sinular, lut not recurved phanes on the lower neck, which is bare behind. Lores, eyes, and toes yellow; bill nat legs bhack, former yellow at base, latter yellow at the lower part behind. Plumuge always entirely white. Length about 24.00 : extent $36.00-40.00$; wing $9.50-11.00$; tail 4.00 ; bill 3.00 or more:


Fig. 450. - European Little White Egret, Garzetta nivea, $\ddagger$ nat, size. (From Brehm.)
tibie bare 2.50 ; tarsus 3.75 ; middle toe 2.75. S. States; Cala. ; Midlle States, in summer ; N. ofeasionally to New England, Cauala, and Nova Seotia. Almudant in its regular range; resident in the South and beyond; breeds thronghout. Eggs about $4,1.67 \times 1.25$.
 Demoselaf Eonets. Of medium size: length moler two and a balf or three feet. Bill very slender, eontracted from the base townrd the middle, with almost a little comeave upper and under outline, then tapering to a point; in length equalling or exceeding the tarsus.

Toes eomparatively short, the midilio little more than half the tursis. ddult with feathers of the head and neek lengthemed, lancenato, with well-defined edges; mo orejpital erest of several long phanes, and sphendid dorsal train of deromposed, friuge-like fenthers depemding beyond the tail. Diehromatism not known.
660. II, tri'color. (Lat. tricolor, three-colored.) Lorisana Earer. "Laby of the Watrins." Adntt: Slaty-blue on the buck and wings, mostly white below and along the throat-line : arest mad most of the neck reddish-purple, mixed below with sluty; the longer marrow fenthers of the erest white ; lower back and rmap white, but concuated by the dult purphish-brown feathers of the train, which whiten towards the eud. Binl hack and yellow; lores yellow; lags yellowish-green, dusky in front. Iris red. Yougg varionsly ditfrent, but never white; lacking the loug occipital plumes and dowsal train; wesk wad back loright brownish-red; romp, throat-line and mader parts white; guiths and tail pale purplish-hine; legs duskygreenish. Length 24.00-27.00 (exclusive of the long tain) ; extent $37.00-39.00$; wing 10.00 11.00 ; tail 3.30 ; bill $4.00-3.00$; tilite bure 2.25 ; tarsus 4.00 ; midlle toe and claw 3.00 . S . Atlantie and Gulf States, chicfly maritime, very rarely N. to the Midde districts; S. in tropical Amb. Resident along our southern coasts. Breeds in commmitios like other heroms. Nest and egess searely distiugnishable from those of the showy heron; eggs rather less elliptical, usually 4 in momber, averaging $1.78 \times 1.30$.
 to the diehromatism of $D$. rufa.) Dicuroic Eaners. (Of medinm size; length alvont two and a half fret. Bill slender, much as in the last, bitt shortor than the very long tarsus, whieh is about twice as long as the middle toe and clans. Toes extermely short (for this fanily). Fuathers of head and neek mongite, lance-linemr and stillish, distinct; the longest forming oecipital and jugnlar tufts. A dorsal train of loug decomposed fastigiate feathers, with stiflened shafts. Dichromatic; pure white or colored; in latter state, withont the whise throntline of most herons.
661. D. ru'fa. (Lat. rufa, roddish.) Remusir Eabet. Peale's Earet. In the colored phase: Adult grayish-blue, rather paler below; no white throat-line; head and neek libae-hrown; ends of the thain yellowish. Bill black on the terminal third, the rest flesh-colored, like the lores ; inis white; legs blue, the scales of the tarsus blackish. In the white phase: Plumage entirely pare white. Bill, lores, and eyes as before; legs dark greenish, the soles ycllowish; in which state the bird is "Peale's Egret." Iong held for a distinct species, then long decided to be the young. Leugth 25.00-31.00; extent about 46.00 ; wing $12.50-14.50$; tail 4.50 ; lill 4.00 ; tibiae bare 4.00 ; tarsus $5.50-6.00$; middle the and claw 3.00 . (fulf States strictly; maritime; resident, aboudant. Nests in eemmmities, with wher species, upon low bushes, sometimes on the gromd ; eggs $3-1$, of usual shape and eolor, from $1.90 \times$ 1.48 to $2.12 \times 1.55$, averaging $2.00 \times 1.50$.
262. Nlo'rida. (Numed for the State.) Blue and White Herons. Of small size; length abont 2 feet. Bial slender, very amte; culnen gently eurved from near base; under matline straight or slighty conenve; ahout as long as tarsus. Head of adult with lengthened decomposed fathers; those of lower neck, and the seapuars, longthened and linear-haneenate, but eompaet-webbed; no dorsal train of fringed feathors. Neek bate behind below. Diehromatic; color blue or white, or looth.
 to be confused with Little White Egret). In the colored phase: Slaty-hhe, or diark grayislablue, becoming purplish-red or maroon-colored on the neek and head. Bill and horal spate blue, shading to black teward the rad: legs and feet black; eyes yellow. Length about 24.00 ; extent $40.00-42.00$; wing about 11.50 ; tail 4.25 ; bill $3.00-3.40$; tarsus about the same, rather more; tibize bare 2.00. In one phase, entirely white; but genmally showing traces of blue. Pure white birds require a sceond glance to distinguish them from inmature

Garzetta candidissima, Hs they aro of the same size, nul not strikingly different in form; notice lores and basal half of bill greoush-blur, the rest bhekish; most of lower mandible yellowish; legg gromish-hlar, with yellow truese, or blaish-blatk; the snowy herom has uo blaishess about the soft parts. S. Athatic and Gulf States, resident, abmilant; N. in summer often th the Middle States, casmally to Now Eughad. Nesting as usual; egge 3-4, $1.75 \times 1.25$, of usual slinge nud color.
263. BUTORi'dES. (Lat. butor, n hittern; Gr. ciòos, eidos, resemblamee.) Green Hemons. Size small; lougth one and a half feot. Bill monderite, longer than tarsus, with gently comvex culmen and gomys. Legs short; tibise little denaded; tarsus seareely or not longer than midilo too and claw. An necipital crest of lengthened, lancolate, not decomposed, fathers; neek-feathers long but blended, those below depending in a tuft, those on sides hiding an extensive bare space bohind. In tho breeding season, feathors of back lengthened, lancelinear, but compact-wobbed, and not forming a train. Upper purts glossy green.
663. B. vires'eens. (Lat. virescens, growing grem.) (ibam llemon. Adult in the breding seman with the crown, long soft occipital crest, and lengthened nurrow feathers of tho bick lastrous dark green, sometimes with a bronzy iridesence; the dorsal plumes in high plumage with a glaneous bluish cast. Wing-coverts green, with conspicuous thwny elgings; neek rich dark purplish-chestnut, the throat-line variegated with dusky and white. Under parts mostly dark brownish-ash; belly vuriegated with white. Quills and tuil greenish-dusky with a ghueous shade; elge of the wing white; some of the quills usually white-tipped. Bill greenish-hlack, much of the nuder mandiblo yellow; lores and iris yellow; legs gremish-yellow; lower neek with lengthened feathers in front, a bare space behind. Young: Heal less crestel ; back without long narrow plumes, but glossy-greenish; nock merely reddish-hrown; whole under parts white, viricgated with tawny and dark brown. Length 16.00-18.00; extent about 25.00 ; wing $6.50-7.50$; bill 2.50 ; tarsus 2.00 ; middle toe und clave about tho same; tibia bare 1.00 or less. U. S., nud a little beyoml, abuudant in summer; resident in the South, and beyond. This is a very pretty and enguging little heron, in spite of the ridiculous niekname by whith it is so well known to the great unwashed demoerncy of America. Breeds anywhere in its range, sometines in communities with larger species, often by itself in pairs. Nest $n$ rade platiorm of twigs, on tree or bush; eggs 3-6, elliptical, $1.37 \times 1.12$, pale greenish.
264. NYCTIAR'DEA. (Gr. vüg, gen. עukrós, nux, muktos, night: Lat. ardea, $n$ heron. Fig. 460.)
 Nıgit Herons. Of medinm size; length about 2 feet. Bill very stout for this family; bill, tarsus, and middle too with claw, of approximately equal lengths. Tarsus reticulate in front helow. Tibie brietly maked below. Neek short, correspomaling to the short legs; booly stout. No peculiar phumes, excepting two or three extremely long filamentous feathers springing from the hind head, generally imbrieated in one bundle. Sexes atike; young very different. A better genus than any of the foregoing, as distingnished from Ardea, but very near the next, which might be combined with it.
664. N. gri'sea na'via. Bhack-crowned Night Hrron. Qua-Bird. Squawk. Adult $\delta$甲: Crown, scapulars and interseapulars very dark glossy green; other apper parts, wings and tail, pale bluish-gray with a libae or lavemider tinge, most dreided on the neek. Forehead and throat-line white, shading into the lilacenss of the nerk; maler parts whitish, tinged with hine. The long oceipital phmes white. Eyes red; lores gromish; bill black; legs yellow; elaws brown. Length $23.00-26.00$; extent abont 44.00 ; wing $12.00-14.00$; tail 5.00 ; bill, tarsus, midlle toe with elaw, each 3.00 or n little more; tilie bare about nn
inch. Young very diffurent; grayish-brown above, the fenthers with paler edges, und monspicuonsly spotted with whitish; the lawer purts puler or dull whitish, streaky with darker;
 ital plames. U. S. and British lrovinees, common; migratory; resident ln the sonth. Breeds in heromiles, sometimes of vast extent, risurted to year after year. Nipst hargo amb frail; eggs 3-4, of usual shupe, very pale sen-green color, uveraghig $2.00 \times 1.50$. Uur spacies is only a varinty of the Europenn N. grisea, whence the trinomal mane; "novia" is only applientile the the youg in the sputted stage.
 oxs. Of nadima size ; length about a feet. Bill extremely stout for this fuaily ; culamen mome throughout; gonys convex, ascendiug ; romuissure and lateral outlines of bill straight ; in I much shorter than tarsus. Tarsus longer than midale the and elaw, retienate exerpthig int in in front. Feathers of ocejput lengethened, the longest of great extent, mad linemr, forming a hanging crest; feathers of lonek lengthened and laneolate, tho longerst howe-wehbed, extending beyoml tha tall. Sexes alike; colors varingated; young very diflerent.
665. N. viola'cens. (Lat. violuceus, violet-tolured: straining a point.) Yeldow-crownen Niout
 batk, where the fenthers have black rentres and pale edges, and rather paler below. Head and upper neek behinl black, with a cheek-pateh, the crown, and most of the crest, white, more or less tinged with tawny. Quills nul tail dusky phameons. Bill black; eyes orauge; lores greenish; feet black and yollow. Leugth about 24.00 ; extent 45.00 ; wing 12.00 ; tail 5.00 ; bill searrely 3.00 , over 0.50 derp at base; tibia bare 2.00 ; tursus 4.00 ; midde toe and elaw 2.75. Young: Above, grayish-hrown, with an olive shade, streaked and spoted with brown-ish-yellow; below, streaked with browa and whitish; siles of head and neek yellowish-brown, streaked with darker; tup of head and neek ulowe behind batekish, variegated with whito. Bill blackish, with muels of the lower mandible, abd the lores, grepaisli-yellow; lags the same, obsenred on front of tarsus; iris yellow. S. Athatie, und Guli Stutes, and southwarib, mensionally N. to the Middle States; not abmadant, and chiefly eonfined to the eonst. Resident in Florida. Nest as usual in trees and bushes, in commanities; eggs 3, pulo greenish-bluo; 2.00 $\times 1.45$.

## 61. Subfamily BOTAURINE: Bitterns.

Tail-feathers 10, broad and very soft. Powder-down tracts 2 puirs. Outer toe shorter than tho inner. Claws long and little eurved. The Bitterns form w well-marked seetion of


Fra. 461. - Bili of Bittern, nat. size. (Ait nat. del. E. C.)
the family, if not one of subfamily value. They are retiring and solitary hirds of the tnarsh, not gregarious, not nesting in eommunities on trees, but by separate pairs, and on the ground; and the eggs have not the characteristic color of those of true Herous.
266. BOTAU/RUS. (Late Lat. botaurus, a bittern; said to be not equal to bos-taurus; from the hollow guttural (ry?) Bittenss. Of medium size; length about $2 \frac{1}{y}$ fect. Bill moderately longer than head, shorter than tarsus, whirh is shorter than midde toe and chaw. Tarsus broadly scutellate in frout. No crests or peenliar dorsal phomes; neek-feathers long and loose; plumage blended, spotty and streaky. Neek in jart bare behind. Sexes and young alike.
666. B. mugi'tans. (Lat. mugitans, bellowing. Figs. 461, 462.) Ampimcan Rittern. Jndian Hen. Stake-nhiver. Hog-mull. Jlmage of the upper parts singularly freckled with brown
 of various shades, harkish, tawny, and whitish; neek and under parts ochrey or tawny-white, each leather marked with a brown dark-edged stripe, the throat-line white, with hrown streaks. A velverty-black pritch on cach side of the neek above. Crown dull brown, with Inff supereiliary stripe. 'Thil brown. Quills grecnish-hack, with a glaucous shade, brown-tipped. Iris yellow. Bill on the ridge brownishblack, the rest pale yellowish; a dark brown laral stripe. Legs dull yrllowish-green; claws brown. Length from 23.00 to 34.00 ! extent 32.00-45.00 ! wing $9.50-13.00$; bill about 3.00 ; tarsus about 3.50 ; middle toe without claw about the same; its elaw above an inch long. $\$$ smaller than $\delta$; but few birds biffer so mueh in size as this species, independently of ses. Eintire temperate N. Ain., N. to $58^{\circ}$ or $60^{\circ}$, S. to C. Am. ; aceidental in Europre. Regularly migratory; resident in the South. The bittern is a bird of very marked eharacter. It inhabits bog and brake, singly or in pairs; has a hoarse gorgling outery of alarm, and a note sommding like the strokes of a mallet on a stake. Nests on the ground ; eggs 3-5, brown-ish-ilral, with a gray (not green) shade, 1.90 to 2.00 long by about I. 50 .
267. ARDET/TA. (Ital. diminutive of Ardea.) Dwarf Brtterns. Very small, least of the whole fanily; length about a foot. In form very nearly as in Botaurus. Bill slender. Tarsus about equal to middle toe and claw. No peculiar feathers; those of lower neek long and loose; heal slightly erested. Colors of back in large areas. Sexes dissimilar; young similar. There are several species of these queer little herons, of Amerien and the Old Worh; they mostly inhabit reedy swamps, and somewhat approad rails.
667. A. exillis. (Lat. exilis, for exigilis, exiguous, slight, small.) Least Jhtteres. Adhlt of with the slightly erested crown, baek, and tail, glossy greenish-black. Ncek behiod, most of the wing-coverts, and onter edges of jmer quills, rieh ehestnut; other wing-eoverts brownishyellow. Front and sides of neek, and under parts, brownish-yellow, varied with white nlong the throat-line, the sides of the breast with a blackish-brown patch. Bill mostly pale yellow, the eulmen hackish; lores light green; eyes and toes yellow; legs green, the hinder scales yellow. I with the black of the baek entirely, that of the crown mostly or wholly, replaced by rich purplish-chestnut; the edges of the scapulars forming a brownish-white stripe oll either side. Length II.00-I 4.00 ; extent somewhere about 18.00 ; wing 4.00-5.00; tail, bill, tarsus, middle toe and claw, earh, 2.00 or less. U. S. and Brit. Provinees, common; migratory; resident in the Sonth; breeds throughout its range. Found also in W. I. anl C.. Am. Juhabits reedy swamps and marshes, such as rails frequent; nest on ground or in loush or reed puteh,
a mere platform of dead rushes. Eggs 3-5, elliptical, about $1.92 \times 1.22$, white, with faintest tinge of bluish.

## IX. Order ALECTORIDES: Cranes, Rails, and their Allies.

A portion of these birds, representing the Creme type, have a general resemblance to the foregoing, but are readily distingutished by the technical characters given beyoud umder the head of Grmide, and in essential respects aceord with the rest, representing the Reil type. The latter are birds of medium and small size, with compressed body, and the hemd feathered. The neek and legs are not partiendarly lengthened, but as a rule the toes are remarkably long, coabling the hirds to rom lightly over the soft oozy gromed and floating vegretation of the recily swamps and marshes they inhabit. This length of the tors has given a mane, Muerodactyli, to the group; their shy retining habit of skulking among the rushes has cansed them to be sometimes ralled Latitores (sknlkers). Their mature is pracocial; the eggs are mumeroms, usmally laid on the ground, in a rude uest. 'The nourishment is essentially the same as that ol' the Limicole, hut it is simply picked up from the surtice, not felt for in the mud, nor stmued ont of the gromed. The hallax is usually lengthened, and hut little elevated, but may be short and well mp, or even absent. The fert are comspicuously lobate in some loms, but never extensively palmate: the phalanges of the front thes diminish in length from first to penultimate. The lower part of the erms is bave of feathers. The wings are ustally short, romoded, and comeave; the tail is very short, few-leathered, often beld cowked up, and wagged in time with a bobling motion of the head that neenrs with cach step takem.

The Alectorides are sehizognathons in palatal strueture. The masal bones are sehizorhinal in the Crane type, holorhinal in that of the Raik. The angle of the manditle is trmeate. The maxillo-palatimes are not spongy, but thin and haminate. There are nomadly wo basipterygoid processes. The stemum is typically long and narow, and may be entire, or deeply notehed; it is sometimes exeavated to receive fohls of the windpipe. There are two carotids; and two intestinal cera are present. While the gemeral perylosis is not peeuliar, the Alcetorides normally lack the powder-down tracts so characteristic of Herons and their allies. As to the classificatory museles of the thigh, all five are present nearly throughout the order; exceptionally the femoro-candal or its aceessory is wanting.

These normally preeocial and ptilopsedic (with whatever exeeptions) birds are more sharply distinguished from the perfectly altricial Hcrodiones than they ure from the empletely prevocial and ptilopredic Limicole ; with which latter; in fact, the Alectorides are directly eonnected throngh the Bustards (Otidide) and the Thick-knees (Edicnemide) - the line between the two orders being probably to be dawo between these two families.

This comatry affords typieal representatives of the two leading forms of the order, that of the Crames, to which Aromus belongs, and of the Rails, Coots, and Gallinnles, as given beyond. There are, however, a number of remarkable outliers that may be brictiy mentioned, as follows: The large and important Ohd World fimily of the Bustards, Otidide, has already been mentioned as the eonneeting link betwen Alectorides and Limicole. The Kagn, Rhinvehrtus jubutus of New Calodonia, and the Cirle. Eurypyga helias of Ginana, each the type and single representative of a family, are near the Cranes in primeipal osteolugical characters, althongh pterylographieally they are more like Ilerons, both possessing powder-down tracts; and burymyga, in partieular, resembles Iterons in other resperts. More elosely allied to the Crames are the Trumpeters, Psophiele, of one genos and few species of Gouth Amerira; with the C'ariamas, Cariamido, of the sane comntry, represented only by the Cariema cristata and the Chumga burmeisteri. The ILorned Seremners, Pulamedcide, of Somth Ameriea, "omsisting of three speeies, Palamedea cormuta, Clumen chaturia, and C. derliand, serem to be nearer the lails, and also to chesely approach some water hirds; one of them is by some eonsidered the nearest living
ally of the mesozoic Arehcopteryx ; they should probably constitute an order apart. Some gigantic extinct birls belong in the weighborlood of the rails and enots. Apparently rail-like, but probably more truly plover-like birds are the Jaçauás, Parrida, noted for the leugth of the toes, and especially of the claws; they have a sharp spur on the wing. There are less than 12 species, usually referred to several genera, of various parts of the world; one of them lately ascertained to occur in our country. Finally, the Sun-birds, Heliornithida, are a small but remarkable family of one or two genera and about four species of tropical America, Africa, and southern Asia. They have been classed, on account of their lobate feet and a certain general resemblamce, with the grebes; but the feet are like those of coots, num their whole structure shows that they beloug with the ralliform birds.

Waiving consideration of certain disputed forms, the Alectorides may be ranged in two series, suborders, or superfannilies, according as they are crane-like or rail-like.

## 15. Suborder GRUIFORMES : Cranes and their Allies.

## Represented in N. Am. by two families, Gruide and Aramida.

## 47. Family GRUID压: Cranes.

As already explained, Cranes are related to Rails in essential points of structure, though more resembling Herons in their general aspect. They are all large lirds, some being of immense stature ; the legs and neck are extremely long (the latter with about 17 vertebre); the: wings ample, but incised along posterior border, from shortness of the outer secondaries; the tail short, usually of 12 broad feathers. The head is generally, in part, naked and papilluse or wattled in the adult, with a growth of hair-like feathers, or, in some cases, an upright tuft of curiously bushy plumes. The general plamage is compaet, in striking contrast to that of Herons; but the imer wing-quills, in most cases, are enlarged and flowing. In some species, the sternum is enlarged and hollowed to receive a fold of the windpipe, as in Swans, mind sme of the Storks aud Ithises (p. 202). Bill equalling or exceeding the head in length, straight, rather slender but strong, compressed, contracted opposite the nostrils, obtusely printed ; masal fissis short, broad, shallow; nostrils near the middle of the bill, large, bromally open and completely pervions; tibio naked for a great distance ; tarsi seutellate in fromt; toes short, webbel at base ; hallux very short, highly elevated ; inuer anterior claw large. About 15 species of various parts of the world; only 3 of them American. Most of them fall in the genus Grus; the elegant "demoiselle" cranes of the Old World, Anthropoïdes (or Tetrapteryx) rirgo mul paradisea, and the Afrimu Balearica (or Geramarchus) paromina, are the principal exepptions.
268. Grus. (Lat. grus, fem., a crime.) Cranes. Of maximm size and length of neek mad legs ; volor white or gray. Heal withont crest; more or less hare of frathers in adult, carmculate, with hair-like hristles; foreheal low. Character of bill, legs, and wings, typically as above said. Tail short, 12 -feathered. Tarsus broally selutellate in fromt. Toes short, the middle ahout third as loug as tarsus; imer rather excereling outer, wilh enlargel elaw. loner wing-quills lengtheaed, curved, pendent beyond primariss when the wing is folded. Nest on the ground ; eggs few.

> Auntysis of Spreies.

Adult white, wlith black primaries. Nakedness extending backward In a polnt on top and slde of
bead . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . americana 668
Adults gray. Nakedness forked on top of head by a point of fenthers, and not reaching on side below eyo. Smallor: wing under 20.00 ; bll 4.00 or less; tarnis 8.00 or less . . . . . . . . . . cantudensis 669 Larger: wing over 20.00 ; blll 5.00 or more; tarsus 9.00 or moro . . . . . . . . . . . prateqsis 6in
668. G. america'na. White Crane. Whooping Crane. Alult with the bare part of the head extending in a point on the ocejput above, on each side below the eyes, and very lairy. Bill very stout, gonys convex, ascending, that part of the under mandible us deep as the upper

Some ail-like, hof the ess than in lately nall but iea, and general tructure
opposite it. Adult plumage pure white, with black primaries, primary eoverts and aluha ; bill dusky greenish; legs black; head carmine, the hair-like feathers bluckish. Young with the head feathered; geveral plumage gray? varied with brown. Length ahout 50 inches; extent 90.00 ; wing 24.00 ; tail 9.00 ; tarsus 12.00 ; middle toe $\mathbf{3 . 0 0}$; bill 6.00 . In the adult, the windpipe is quite as long as the hird itself - 50 inches or mere, and over two feet of it is coiled away in the keel of the breast-bone, which is entirely hollowed out to reeeive these extraoriinary convolutions (fig. 99) ; the voiee is singularly raucons and resoumt. Temperate N. Am., but apparently of irregular distribution, not well made out; said to be or to have been common in the South Atlantic and Gulf States, and to have exteuded np the coast to the Middle States. Now scarcely known in the Eastern and Middle States. The clief line of migration appears to be in the interior, along the Mississippi Valley, Texas to Mimesota and Dakota, where the bird breeds, and thence spreading iu the iuterior of the Fur Countries. So wild and wary a birt must be muel influenced by the settlement of the country. Eggs 2 (or 3?), alout $3.75 \times$ 2.65, light browuish-drab, rather sparsely marked, except at great end, with large irregular spots of dull chocolate-brown, with paler obseure shell-markiugs; shell rough, with numerous warty elevations, and punctulate.
669. G. canaden'sis. (Of Camada.) Nortilern Brown Crane. General charater of the species next to be deseribed; makedness of head, and color of plumage substantially the same. Sualler ; wiug 18.00-19.00; tail 7.00; tarsus 6.75-S.00; bill along culneen 3.00-4.00! middle toe scarcely 3.00. Aluki, edge of wing, primaries, and their shafts, black \# IPeal of adult less maked? Supposed to be confined in the breeding season to Arutic America, thence migrating through Western U. S. to W. Texns, New Mexico, Arizona, and soathward. (Supposed to be the true G. canadensis Linu., 1758, ex Edw. Is $G$. fraterculus Cass. ? I must retain my doubts about this bird.)
670. G. praten'sis. (Lat. prateusis, relating to pratum, prairic, field.) Southern Sand-mill. Crane. Common Brown or Sand-mill Crane. Adult with the bate part of the head forking behind to receive a pointed extension of the oecipital feathers, not reaehing on the siles below the eyes, and sparsely hairy. Biill moderately stont, with nearly straight and searcely ascending gouys, that part of the under mandille not so deep as the upper at the same phace. Adult plumage plumbeous-gray, never whiteniug; primaries, their coverts, and alula, ashy-brown, little darker than the general phunage, the shafts of the primaries white. Young with head feathered, and plumage varied with rusty brown. Nestliugs quite reddish. Sinallir than G. americma; larger than No. 669; length 44.00; extent 80.00 ; wing 22.00; tail 9.00 ; tarsus $9.50-10.00$; bill along culnen $\mathbf{3}, 00-6.00$; middle toe $3.50-4.00$. This species has been said to hack tracheal eomvolutions, which is not true of the adult. The trachea is at first simple and straight, not ewieciug the sternum ; in the adult, about 8 inches of windpipe is coiled away in the breast-bone, the auterior half of the keel of which is exeavated to reecive the folds (fig. 100). The disposition is the same as in $G$. americana, but much less extensive 8 juches as against about 27 - a differenee in degree, not of kiml. Temperate N. Am., rare or irregular in the east, very ibumdant in the sonth iml west ; apparently breeds in sufficiently wild places thronghout its rauge. Eggs (2) camot be distinguisiled from those of $G$. amerieana by eolor or texture of shell, or dimensions; the specimens examined avenage less capacions, and relatively more elongate; from $4.10 \times 2.40$, down to $3.65 \times 2.10$; average nearer $3.90 \times$ 2.60 ; series probably iucluding eggs of No. 669. (G. canadensis Auct., an Lim. ?)

## 48. Family ARAMIDA: Courlans.

Consisting of a single genus, with probably only one species, of the warmer pertions of America; closely allied to Gruile in essential points of structure, and forming a comecting link with Rallida. The osteologieal and pterylographic characters are completely erane-like;
the digestive system is as in the Rails; the carea are two, situate elose together. C'arotids two; syringeal muscles one pair; femoro-camdal absent.
269. Arbamus. (Etym. igmot.) Courlass. Bill twiee as long as the heal, slemer lout stromg, compressel, growed fur ahout half its length, contracted opposite the nostrils, the terminal portion enlarged and deenrved. Nostrils long, linear, pervinos. Head completely feathered to the bill; tibie half bare; tarsus seutellate anteriorly, as long as the bill, longer than middle


Fio. 463. - Parra jacana, \& nat. size. (From Brebm.)
toe; toes eleft, the hinder slourt, elevated, the onter longer than inmer; wings short, rombed, with faleate 1st primary, the inner quills folding wer the primarias when closed; tail short, of 12 hrond feathers.
671. A. piétus. (Lat. pictus, painted, spoted.) Scolopacmous Courlan. Crying-miri. Cabat. Limpkis. Chocolate-brown with a slight olivineous or other gloss, paler on the fare, chin, and thront, most of the plamage sharply straked with white. Length 24.00-28.00; extent $40.00-14.00$; wing $12.00-14.00$; tail $6.00-\tilde{i} .00$; bill and tarsus, each, about 5.00 . Florida, and West Indies.
ds two;
strong, crminal athered middle

## 16. Suborder RALLIFORMES: Rallaform Birds.

Represented in North Ameriea by the three leading gronps of Rallide - the Rails, Gallinules, and Coots. (For prosition of Parrida, see below.)

## 49. Family PARRID $\mathbb{A}: ~ J a c ̧ a n a ́ s . ~$

A small fanily of small wading-lirds, of 3 genera and fewer than 12 speeies, combining characters of Plowers and Rails, outwardly distinguished fom either hy the exeessive ilevelopment of the toes and especially of the elans. These are slemeder, compressed, achere, heary or quite straight; that of the hind toe much exceding its cligit in length. The spread of feet thas aryuired enables the birds to run with ease ower the thating vagetation of the marshes they inhabit. The American genus is Parra (fig. 363) ; the Old World genera are Metopotius, Hydralector, and Hydrophasianus. The systematic position of the fanily has bem much guestioned. On nearly all counts, it would appear to be Limicoline, not Alectoridine, amd should be removed to the other order, mext to Charalriilde. The hill of Parra is quite phoverlike; the spur on the wing and skin-tiaps alout the hill are like those of Hoplopterus and Lobivanellas (llovers). With this molerstamding, l leave the family where I find it.
270. PAR'RA. (Lat. parra, mame of some biris) Jaçavis. Bill plover-like, contracted in contimity, enlarged temanally; with enlmen depressed to end of nasal groove, then comvex and decurved; ontline of madibular mani alont straight to the gonys, which is asesmbing; commissure almout straight to the deemrved end. Sasal grooves along the contrated protion of the bill; nestrils small, alliptieal, sitnate in advamee of the base of the bill. Angle of mouth with a leaf-like lobe of skin (mbmentary in our spereies). Forehead with a large leaf-like lobe of skin, with fiee latemal and posterion olges, alherent centrally and anteriorly where reaching lase of upper mandible. A shap hong spur on bend of wing. Primaries 10 , not peenliar in structure; outer 3 about equal and lomgest, werlaid by the imer fuills in the elosed wing. 'Tail very short, with soft metrices comeraled by the soverts. Tibia baro below, and with the tarsus sentellate before and behind, the sentedla temding to berome contuent in a eontinuous sheath. All the toes, clans ineluded, longer than tarsus; midille toe alome nearly as long as tarsus; outer toe alone alout as lomg as middle, its claw shonter than that of midilo toe; imer toe a little shorter than onter, its chan longer; hind toe omly abont as long as basal joint of midde toe, but its daw much longer tham itself; all the claws shember, alome straight, very acute.
 Jaçana. Adult: General plumage rich purplish-ehestunt, brightest on wings and tail, darkest on back, breast, and sides, fialing on lower belly. Qaills pale yellowish-green, with dusky edging in increasing extent from the secondaries to the ontermost primary ; alna mad primary eoverts blackish. Bill, frontal leaf, and wing-spur yellow; hase of "pler mandibe whitish, and space between it and the frontal leal earmine; feet greenish; iris brown. Young: dayishbrown above, streaked with brownish-yellow: below, butly-whitish, darker across brast, the sides and lining of wings dusky; a light superciliary and dusky postocula stripe; wing-guills gremish-yellow as in aduh; tail-feathers like upper parts. Frontal leaf rmementary. Wing about 5.00 ; bill 1.25 ; timsus, and middle toe without elaw, 2.00. West ludies, Mexioo; to Texas on the Lower Rio Grande.

## 50. Family RALLIDA: Rails, etc.

This is a large and important family, alondantly represented in most parts of the world. They are birds of medimm and small size, gemerally with eompressed body and lage strong legs (the musenharity of the thighs is very noticeable), enabling them to run rapidly and thread
with euse the mazes of the reedy marshes to which they are almost exclusively confined; white by means of their long toes they are prevented from siuking in the mire or the foating vegetation. The wings are never long and pointed as mung Limicold, being in fact of the shortest, most rounded and concave form found unong waders; and the thight is rarely protracted to uny great distance. The tail is ulways very short, generally of 10 or 12 soft feathers. Details of the hill and feet vary with the genern; but the former is never sensitive at the tip, and the hatter have the hallux lenger and lower down than it is iu the shore-birds. The nostrils are pervious, of variable shupe. The liead is completely feathered ; the general phamage is ordimarily of subdued and bended eoloration, lacking much of the variegation commonly olserved in shore-birds; the sexes are usually alike, and the chunges of plumuge wot great with age or scasom. The ford, never probed for in the mul, but gathered from the surfare of the ground or water, consists of a variety of aquatic animal aud vegetalle sulstances. The nest is a rude structure, placed on the ground, or in a tuft of reeds or other herluge; the eggs are mumerous, generally varieguted in color; the young ure hatehed clothed. The general halit is gregarious, and migratory; many species oecour in vast multitudes, though their skulking ways, and the mature of their resorts, withdraw them from easual observation. Some species swim habitually.

There appear to be upward of 150 species of the family, falling in several well-marked groups. The Oeydromina are an Ohd World type of sone 35 species, ranking with some authors as a distinct family. Mr. Gray makes the African Himantornis hematopus the type and single representative of auother subffanily. Excluding the Parrida and Heliorvithide, both of which are sometimes lronght moler Ralldde, as subfamilies, the three remainiug groups are represented in this comury.

## Anulysis of Sulfomilies and Gienerct.


62. Subfamily RALLINE: True Rails.


Fio. 464. - Carollaa Rall. (From Temney, ufter Wllson.)

This is the largest, amd eentral or typial, gromp, to which most of the foregoing paragraph is apecially appicuble. The speries are strictly paludicole; the compressiom of the body is at a maximme the form is blunt and thick ledhind, with a very short tip-up bail, and tapers to a point in front ; the whole figure lwing thas adapted to wedge throngh harrow phaces. The wings are extromely short and rounded, and the ordinary flight appears freble and vacillating, thongh the migrations of many species are very extensive. The tail has 12 feathers. Tho thank-feathers are commonly enlarged and conspicuonsly colored ; the thighs are very muscular; the tibie are generally if not ahays naked below; the tarsi scutellate in front ; the toes are long, eleft, withont lobes or any obvions marginal nemliranes. The bill oceurs under two principal modifications: in Rallus proper it is longer than the head, slender, eompressed, slightly curved, long-grooved, with linear nostrils; in Porzana and most genera, however, it is shorter or not longer than the head, straight, rather stont,
with short brond nasal fosse, and linear-oblong nostrils - ultogether somewhat as in gallimeceous birds. The enlmen more or less obviously parts antial extension of the frontal feathers, but never forms a frontal shiehl, as in the Coots and Gallimules. Of alont 35 American species or varieties only 10 oceur in this conntry, to which must be udded one straggler from Eurupe. There mre some 25 Old World species.

The Rails inhabit all temperate comotries; they are remarkably distinguished by the extreme marrowness or compression of the body, which emables them to threal a way through the closest reeds mad rushes of the marshes where they always live. Insteal of long, Hat, pointed, narrow wings, with flowing tertials, characteristic of the great Plover-snipe gronp, they have short, coneave, rounded wings, and their tlight is consequently of it different sort. They are neither swift nor vigorons on wing. When Hushed, a matter of some difticulty, they Hy in so feeble and vague a way that it is not very easy to understand how they make the exteusive migratious for which, nevertheless, they are uoted. The logs, as well as more barticulaty the feet, are large and strong; the thighs extrenely muscular; they trust rather to these members than to their wings in uvoiding pursuit or escaping dunger; probably no birds are more acemplished pedestriams than they are. There is genemally, if not always, a slight membrane between the buse of the toes, but nothing unounting even to semipalmation; nevertheless, some of the species swin short distances with ense. While not exuctly gregarions, since they do not goin flocks that are actuated by a common impulse and the instinct of socialism, nevertheless they frefuent, through commmity of tastes and wants, the marshes in immense numbers; where they breed, and where they upear during the migration, particularly the autumnal, the nurshes appear full-stocked with them. Their cries are loud, dry, and harsh; in the spring-time the marshes resound. They serenm piteonsly when wounded and eaught, and fight as well as they can with their strong claws. Their food cousists of all sorts of aquatic animuls small enough to be swullowed - little erubs, snails, and other small mollusks, grubs, worms, and inseets. 'They probably all live ut times, und in a measure at least, upon the seds and tender shoots of aquatic plants. They lay many white or whitish, much-spotted, oval or elliptieal eggs, in a rude Hat nest, built of stieks, rush-stalks, and grasses, upon the ground. The young, of which more than one brood may be amually raised, are genemily black in the downy state, whatever the color of the adults. They appear to be of somewhat noturual habits, and probably migrate mostly ly night. The thesh of some of our speeies is estemed good eating, and great numbers are ammally destroyal for the table, in the fall, when they are generally very fat.
271. RALLUS. (Low Lat. rallus, it rail, from rasle, rale, a rattling cry.) Rails. Marsil lifens. bill longer than head, slender, compressed, decurved, with long nassil groove extending beyond midtle of bill. Nustrils linear, sub-basal. Hind toe not half as long as tarsus. Wings, tail, and legs as in Ralline at large. Plumage variognted above, plain bolow, exepting the eonspienously barred flanks, and lining of wings and tail. Sexes alike; young little different. Swampes and marshes exelusively. liggs numorous, buff and spotted. Very clamorous in broerling season. We have 3 gowl speries, one of them of 3 varieties.

## Analysis $\eta^{\prime}$ spectes and Varieties.

Large: leught 12.00 or moro ; wing 5,00 or uuro; blll 2.00 or more.
Flanks gray, with narrow whito hars. Above, ollve-brown or oilve-gray whent chestnut on wings; below, pale rufous er ashy.
Uipher parts olve-brown obscurely varien with ellve-gray elges of the feathers; below with
Hittlo rufous. Atlante . . . . . . . . . . . . . . . . . . . . . . . cripitans
Upper parts oltve-gray, with obseure dark strppes beiow, breast quite rufeus. Paclile obsoletus 6 Upper parts ollve-gray with disthet dark stripen; betow dull rufous. Gulf .... snturatus ats
Flanks dusky, with broall whito bars. Above, varlegatell with ollve-brown ant blacklali; wingcoverts quite cliestnut; below, rich rufous.
${ }^{676}$
Smaii: length under 12.00; wing under +.50 ; bill unitor 1.00 .
Colors us la eleguns . . . . . . . . . . . . . . . . . . . . . . . . . viryinianus oit
673. R. longiros'tris cre'pitans. (Lat. longirostris, long-billed. Lat. erepitans, crepitnting,
 Above, variegated with datk olive-brown and paldo olive-ash, the latter edging the feathers, the variegation dull and
 blended. Below, pale dull ochrey-brown, whitening on the throat, frequently ashy-shaded ou the breast, without decided einnamonbrown shade. Flauks, axillars, and lining of wings, fuscous-gruy, with sharp) narrow white bars. Quills and tail phain dark-brown, without chestmat on the coverts. Eyelids and short superciliary line whitish. The general tone is that of a gray bird, withont any reddishness. Young mostly soiled whitish helow; when just from the egg eutirely sooty black. Length 14.00 16.00 ; extent about 20.00 ; wing $5.00-6.00$; tail $2.00-2.50$; lill $2.00-2.50$; tarsus $1.67-2.00$; middle toe and claw 2.00-2.33. \& smaller than the $\delta$. Salt marshes of Atlantie States, extremely abundant southerly; N. regularly to the middle districts, sometimes to Massachusetts. Resident from the Carolinas southward. Breeds in profusion in the marshes of the Carolinas, etc., where its elattering is almost incessant duriug the mating season. Nest a rude platform of reeds and grasses just out of the water on the ground. Eggs 6 to 12 , averaging $1.67 \times 1.12$. whitish, creamy, or buff, variously speckled and blotehed with reddish-brown, with a few obseure lavender marks.
674. R. 1. obsole'tus. (Lat. obsoletus, obsolete; referring to the markings of the upper parts in comparison with those of R. elegans.) California Clapper Rall. Baek and seapulars grayish-olive, indistinetly striped with dusky; breast deep cinnamon. General aspect of the last, but quite reddish below. Wing 6.50; bill 2.25-2.50, its least depth 0.33 ; tarsus $2.10-$ 2.25. Salt marshes of the Califoruia coast.
675. R. 1. satura'tus. (Lat. saturutus, saturated, satiated, i.e. dark-colored.) Louishana Clapper Rail. In genemal similar to evepitans; above, olive-griy or ashy, broadly striped with brownish-black; lreast dull cinuamon. "Louisiana."
676. R. elegans. (Lat. elegans, choiec.) King Rall. Fresh-water Marsif-ien. With a general resemblance to crepitans, but larger and much more brightly colored. Adult $\delta \boldsymbol{\delta}$ : Above, distinctly streaked with brownish-black and tawny-olive, the darker eolor being the central field of each feather ; becoming rich ehestnot on the wing-coverts, and plain dark brown on the hind-neck and top of bead. Below, rich rutous or cimmonon-red, brightest on breast, fading on throat and belly; a line of the sane over the eye, and dusky line throngh eye; lower eyelid white. Flanks and lining of wings blackish, broadly and distinctly barred with white; some of the crissal feathers similar. Specimens vary much in the richuess of the tints and distinctness of the markings, but the reddish und strealiy tone is always quite different from the dull blended colors of crepitans. Length $17.00-19.00$; extent $23.00-25.00$; wing $6.00-$ 7.00 ; bill $2.10-2.50$; tarsus 2.30 ; middle toe and daw about the same. U. S., rather southerly, Texas to the Middle States regularly, $t$. Connecticut casually; in the interior to Kansas \%, adult: feathors, dull mul pule dull vhiteniug requently he breast, innimonlauks, axof wings, th slarp s. Quills k-brown, $t$ on tho and short whitish. $e$ is that witlout
Young h $14.00-$ 67-2.00; ates, exehusetts. arolinas, platform $7 \times 1.12$, th a few parts in seapulats et of the ius 2.10-
ulshasa y striped

With lt $\delta$ : cing the k brown l broust, ; lower 1 white; ints and int from g 6.00$r$ southKansas
and Missouri at least. Winters in the Sonth. Inhabits preferally smamps and marshes above tide-water. Nesting the same as crepitans; eggs not distinguishable.
677. R. virginia'nus. Vimeinia Rail. Coloration exaetly as in elegans, of whieh it is a perfeet miniature. Length $8.50-10.50$; extent about 14.00 ; wiing 4.00 , always under 4.50 ; tail 1.50; bill 1.35-1.65; tarsus 1.25-1.50; middle toe and elaw 1.50-1.75. Temperate N. Anli, chictly eastern U. S., migratory, uhumlant, both in fresh mud salt marshes. Breels commonly in New Eaghand; winters in the S. States and beyond. Athough a regular migramt mbeng the Atlantic const, it never oceurs in snel inmense numbers as the Carolina Rail. Eggs like these of the foregoing in eolor, but mnel smaller, abount $1.25 \times 0.95$. They agree in size nearly with thase of Porzana earolina, lut the latter are greenish or drab, not butfy.
2'(2. porza'na. (Ital. porzama, Venctian name of 1 . maruetta.) Crakes. Bill shorter or not longer than head, stout, high and compressed at base, tapering, oltuse; nasal fossie ample. Nostrils linear-oblong, near middle of bill. Otherwise generally as in Rallus; himl twe longer. Tarsus moderately shorter than middle too and chnw. Plumage of upper parts spotty as well as streaky. Small. Sexes alike. The 3 N. Am. speeies are very different (sulgenerically), but carolina elusely rosembles maruetta of Europe.

## Analysis of Species.

Small: length 8.00 or moro. Faec of adult blaeklsh, the breast slate-gray.
Blll orange, with red base. Breast spottcl. (European.) . . . . . . . . . . . . . maruetta e7s
Blil not orange, withont red base. Breast not spottod . . . . . . . . . . . . . . cavelina 6i9
Smaller: length about 6.00 ; wing over 3.00 ; yellowish-brown, barred with white . . norelorcuecasis G*0
Smallest: length about 5.50 ; whug scarcely 3.00 ; blackish, speckled with white anil chestnut jamaficensis 681
678. P. maruet'ta. (Fr. marouette, nane of this species.) Europens Spotted Crake. © \&, adult : Above, dark rel-dish-brown shadell with wive; hind neek finwly dotted, wher upler parts sputted and shortly striped with white, and marked with hlackish. Brlow, slate-gray, falling to whitish on belly, the breast sputted with white, the flanks lurred with white, the crissim buff. Top and fromt of head, anul upper throat blackish, the crown streaked with this color and dark brown. Quills anul titil dark olive-brown. Iris redlish-brown; bill orange, rell at batse; legs yellowish-green,


Fig. 466. - Carolina Rall. (From Lewis.) livid on the jeints. Length alout 8.50 ; wing 4.75 ; tial 2.00; bill 0.55 ; tarsus 1.45 ; middle toe and claw 1.75. Young lack the black face; chin whitish. Europe. Only N. Am. as oceurring in Greenlaud.
679. P. caroli'ma. (Fig. 466.) Carolina Chake. Comion Rall. Sora. "Ortolan." Above, olive-brown, varied with black, with numerous sharp white streaks and speeks; flanks, axillars
and lining of wings, barred with white and blackish; belly whitish; crissum rufescent. Adult of 8 : Face and contral line of throat black, the rest of the throat, line over eye, nud especially the breast, more or less intensely shategray, the sides of the breast usually also with some obsolete whitish barring and speckling. Young: Without this back, the throat whitish, the breast brown. Leugth $8.00-9.00$; extent $12.00-13.00$; wing $4.00-4.50$; tail about 2.00 ; bill $0.6 \tilde{7}-0.7^{5}$; tarsus 1.33 ; middle toe und chav 1.67 . Temperate N. Am., excecolingly abundant during the migration in the reedy swamps of the Athutic States, in Angust and September, when tens of thousmeds are killed every year. Breeds from the Middle States northward: winters in the S. States and beyond. Las occurred in Grocenhond and Europe. The eggs are spotted just like those of the foregoing Rulli, but are radily distinguished by their stroug drab ground-color insteal of the white or creany and pale baffy of the former. They are rather smalker than those of $R$. virginientes, and perhajs nore obtnse, measuring about 1.20 by 0.90 . This is the rail of sportsmen. It is also ealled sora or soree; the word is colloquial and loeal. The word "ortolan" has a curions comection with this species. It is ltalinn and French, equal to the Latin hortulanus, relating to a garden: the "ortolan" is Emberize hortulene, a bunting, estemed a great delicacy by gournands; and our crake has been called ortokn for no better reason than that it is also edible and sapid! The same nane is frequently applied to the bobolink, Dolichomye oryzirorus, becanse it is fomd abundamtly in the same matishes in the fall, und sells in the same restanames as the sane bird as the rail, the two being brought in tugether by the gumers.
680. P. noveboraeen'sis. (Low Lat., of Noreborucum: i. e., New York.) Yellow Chake. Yellow Rall. Adult $\delta$ o : Above, streaked with blackish abl brownish-yellow, thickly marked with narrow white senicircles and transverse bars. Below, pale brownish-yollow fading on belly, deepest on breast, where muny feathers are dark-tipped; thanks blakish with nomerous white bars; crissun varied with bhack, white, and rufous. Lining of wings white. A brownish-yellow supercilingy line, and dark transocular stripe. Small: about 6.00 long ; wing 3.25 ; tail 1.50 ; bill 0.50 ; tarsus 0.87 ; middle toe and claw $1.1 \%$. Eastern N. Am., not abundant; N. to Hudson's Bay: winters in the S. States. Does not appear to have been observed in N. England N. of Mass., nor anywhere W. of the Mississippi Valley, Texas to Minnesota; lout it is not common, is very secretive like other Rails, and remdily eludes observation; its distribution may le more general than it is known to be. Eggs about f, rich, warm, huffy-hrown, marked at the great end with a cluster of reddish-chocolate dots and spots; 1.15 by 0.85 , to 1.05 by 0.80 ; shape as in the foregoing.
681. P. jamaicen'sis. (Of Jimaica.) Lattha Black Cbake. Adult o $\%$ : Upper parts blackish, finely speekled and barred with white, the hind neek and fore baek dark ehestuat. Head and under parts dark slate color, paler or whitening on the throat, the lower belly, flanks, and under wing and tail-coverts barred with white. Quills and tail-feathers with white spots. Very sinall: length about 5.50 ; wing $2.75-3.00$; tail 1.35 ; tarsus 0.75 . S. aud C. Ameriea and W. l., not often found in the U. S., being one of the rarest of our birds. Observed N. to Mass., W. to Kan., and probably occurs across to the Pacific. Eggs from New Jersey are altogether different from those of the sora, or the yellow crake, being creamywhite, sprinkled all over with fine dots of rich, bright redlish-brown, and with a few spots of some little size at the great end ; most like the more finely-speekled examples of the eggs of the large Ralli; dimensions $1.05 \times 0.80$.
682. P. j. coturni'culus. (Lat. dim. of coturnix, a quail.) Fahrallone Black Crake. Like the last; rather smaller, the wing 2.50; more uniform in color, the back without white speeks. Farrallone Islands, coast of California.
273. CREX. (Gr. кf'́g, krex, Lat. crex, a crake; referring to the ereaking notes.) Land Rails. General character of Porzana. Wings much longer, folding nearly to end of tail. Tarsus relatively shorter. Plumage above streaky, but not spotty. (1) with rhitish, t 2.00 ; vdiugly ist and States Surope. hed by former. ssuring e word peries. tolan" - cruke e same ubunbird as
683. C. praten'sis, (Lat. pratensis, of fields.) Eeroipens Land Rall. Cons Cuake. Adult of: Upper purts blackish-brown, varingated with brownish-yelhow, the wing-eoverts borh above and helow rusty-redlish, the yuills rufous-hrown. Behow, blaish-gray of varying intensity, more ashy-whitish on throat mad belly, the thuks and crissum harred with rellisishbrown. Line over eye like moder parts; a dark brown stripe throngh eye. Bill and eyes brown; legs pale. Leugth nbout 10.50 ; wing $5.50-\mathrm{fi} .00$; tail 2.00 ; bill $0.50-1.00$; tarsins 1.60. Europe; casmally in Greculmul ; aceilental in New Jersery and Bermudas. (Wedderb., Zool., 1549, p. 2591 ; Cuss., Pr. Phila. Acad., vii, 1855, p. 205; Reinh., lbis, 1861, p. 11 ; Bd., Am. Journ. Sei., xli, 1866, p. 339 ; Freke, Zool., v, 1s81, p. 374.)

## 63. Subfamily CALLINULIN/E: Gallinules.



Fig. 467. - European Gallinule, Gcillinula chlo oropus. (Erom Iixan.)

Forehend shielded by a broal, bare, horny plate, a prolongation and expausion of the culmen. Biill utherwise mueh as in the shorter-billed rails, like Porzama; general form much the same, though the lody is not so compressed; torslong, simple, or slightly margiued. The Gallinules are somewhat Rail-like birds, of similar halits, inhabiting marshes; they agree with the Conts in prossessing a frontal shiehl, but the feet are not lobate, nor is the boly dipressed, and the speries swim no better than hails. Some ne of the riehest and most elegant coluration. There are about 30 spectes of varions parts of the world, constituting several generia, two of which, very distinet from eath other, oceur in N. Am.
274. Galli'nula. (Lat. gallimula, dimin. of gallima, a helı. Fig. $\ddagger 67$.) Gallatiles. Water Hews. Mun Hexs. Bill not louger than head, stout at base, tupering, eompressel, the culmen ruming direetly up on the foreheal and expanding into a frontal plate of different shape in different species. Nostrils near middle of bill, linear. Feet large and stout; tibize naked below; tarsus moderately compressed, seutellate; toes very long, the outer longer than the inner, with an evident though slight marginal membrane; claws long, slender, little curved, acute. Wings short and rounded, but auple. Tail very short, of 12 weak feathers, with long anple under eoverts, as in Rails. Plunage not rich blue, ete. Several species of various comitries.
084. G. galea'ta. (Lat. galeata, helineted.) Common Gallinule. Florida Gadlinule. Red-milled Mud-ien. Alult of \&: Head, neek, and umber parte, grayish-blaek, darkest on the former, paler or whitening on the belly. Back lirownish-olive. Wings and tail dusky; erissum, elge of wing, outer wel, of first primary, and stripes on the Hianks, white. Bill, frontal plate, and ring round tibix, red, the furmer tipped with yellow; tarsi and toes greenish, the joints bluish; eyes red or brown. Young: Sinilar, but lacking the luight colors of the bill and legs, the furmer simply greenish; under parts exteusively whitish. Length 12.00-14.00; extent $20.00-22.00$; wing 6.50-7.50; tail 3.00; gape of bill about 1.50; tarsus about 2.00. S. Atlantic and Gulf States, N. sometimes to New England, to Camia West, Minnesuta, Kansas, ete., and on the Paeific side to San Franeiseo; W. I., C. Am., and mueh of S. Ain. Resident in the Southern States, and abundant coastwise. Nidification exactly that of the coot (beyond). Eggs 10-12-14, $1.75 \times 1.25$.
275. IONOR'NIS. (Gr. Zov, ion, a violet; oppus, ornis, a bird; alluding to the rieh blue color.) Sultan Galinules. Hyacintis. Geueral character of Gallinula; bill very stout and
high, shorter than head, the nostrils near its middle, oral. Toes without lateral margins. Phumge beautiful with rids blue, ete.
685. 1. mart'nlea. (Of Martinique.) Pubple (Gallinule. Ailult of $8:$ Head, neck. and under parts benutiful purplish-hlue, blackening on the belly, the sides and liung of wings bluish-green, the erissum white. Above, olivaceous-green, the eervix und wing-coverts tinted with blue. Quills mul tuil-feathers hackish, glossed on the outer webs with greenish. Frontal shleld blao ; bill carmine, tipped with yellow; legs yellow. The frontal shield is obovate, with " point lechind. Young with the head, neek, and lower back brownish, the umder parts mostly white, mixed with ochrey. Length 10.00-12.00; extent alout 22.00 ;


Fic. 468. - Frontal sheld of a speceles of coot. wing 6.50-7.00; tuil 2.50-3.00; bill from gape alwut 1.25 ; tursus about 2.25 ; middle toe and claw about 3.00. S. Athutic and Gulf Stutes, N. eusually to New Eugland, ete.; resident in the South. Also inhabits much of C. and S. Am., mad W. I.

## 64. Bubiamlly FULICINR

's.
$13 i l l$ and frontul plate much as in the Gallimules. Body depressed; the muder phonnge thick and dnek-like, to resist water. Feet highly matuturinl; toes, inelnding the hinder, lobate, being furnished with large semicireular membrumons Haps. The Coots are eminently atuatic birks, swimming with ease, by means of their lobate feet, like phalaropes and grebes; but this ability results from very slight moditiention of a structure shared by the Rails and Gallinules. There are about ten speeies, of both hemispheres, distinguished, nmong other characters, by the size and shaje of the frontal shimbl. 'Ihat, for instance, figured (fig. 168) is of an exotie species, murh larger thun that of F'ulica americana, und differently shaped. One species is remarkable for having the forebead singularly carmuculate; the others closely resemble our common sjeces.
276. FU'LiCA. (Lat. futich, or fitlix, a cooct, from the sooty eolor; fuligo, sont.) Character essentially as above. Tassi shorter than niddle toe, stout, very broally seutellate. Nostrils linemr, in a broal fossa, tuwards midlle of bill. 'Tibise bare below. Wings moderate, romuled, the $2 d$ and $3 d$ quills usually lougest. Tail very short, 12-feathered. Ilnuage dark slaty colur ; seses alike.
686. F. america'ua. Amemcan Coot. Whte-midme Mun-ien. Cbow Duck. Dark slate-color, paler or grayish bolow, baekening on the head mad neek, tinged with olive on the back. Crissum, whole edge of whig, and tips of seemdaries, white. Quills dusky, the outer edge of the first primary white. Tail backish. Bill white or Ilesh-color, marked with reddish-hlack near the end and at base of fromtal phate; feet dull olivaceous or livid yellowishgreen; iris carmine ; claws black. Young sinilar, puler and duller. Length 14.00-16.00; extent 23.00-27.00; wing 7.00-8.00; tail 2.00; lill from the galpe 1.25-1.50; tarsus alont 2.00; middle toe and chaw ahont 3.00. The frontal plate is much smaller in this than in some other speecies, in which it covers all the forchead. Entire tumperate N. Am., even to Alakk and sonetimes Greenland ; Mexico, Cent. Am. and W. I. ; abmadat, and lreeds throughout its range; migratory northerly ; resident in the South. Inhabits during the breeding scason, and mostly, reedy sloughs, pools, und sluggish streams, seeking safity in concealment rather than by flight. Nesting most like that of grebes; a hollowed heap of lits of dead reeds, just out of the water, sometimes "Hoating" in the sense that the mass of broken-lown reeds upon which it rests lies on the water. Fggs about a dozen, 1.75 to 2.00 long by 1.20 to 1.35 bruad, slaped like an average hen's egg, elear elay-color, uniformly aud minutely dotted with
arghes. 8. and wings tinted cenish. held is sh, the 22.00 ; tursus d Ginlf South.
dark brown, the spots usinally mere pin-heuls, sometimes large blotehes. The nest is somethoms on dry gromad a little away from water. The young luteh eowered with back down, fantastieally striped with bright arangered, with sermilion bill tipped with black.
 ing fromtal plate, mively white; mige of wing, and of first primary, white, hut mo white on the crissum. Europe; only N. Am. as oceuring in (irecoland.

## 8. Order LAMELLIROSTRES: Anserine Birds.

Bill lamellate: that is, both mamblibs furnished along their tomial edges with series of haminar or teeth-like projections, altermating and fitting within curh other. Cororiug of bill membramons, wholly or in greatest part. 'Tougre ileshy, usually with homy tip, and serrate or papilate edges corresponding to the dentienhations of the bill. Fere pabuate; hallux elevated, fres, simple, or lobed (rarely absent). Wimgs mever exceodingly bug, rarrly sery short. Tail generally short amd man-feathered. (Esophages narower than in the hower

 position of buly in walkimg horizontal or morly so. Reproduction pravorial. Soxual habit frequently polyganoms. Diet varions, bommonly rather vegetarian than mimal. 'There are two remarkably diserse type of hamellirostral birds, of more than fimily value, by sume now made the bases of separate orilers. The matter at issme may be here compromised by the recognition of two series, or suborilers, as was done in the somewhat parallel cases of Columbe, Galline, and Alectorides.

## 17. Sumorder ODontoglossidi: Gballatorlal Anseres.

Consisting of the single family of the Flaningoes; the Olontoglosse of Nitzseh, the Amphimorphe of Huxhey, the Pharnicopteride of must anthors. "The gems Phernicopter": is so eompletely intermediate between the Anserine birds on the one side, and the Storks and Herons on the other, that it can be ranged with mither of these groups, but must stand as the type of a division by itself. Thus the skull has the long laerymo-nasal region, the basipterygoid facets, the prolonged amd reeurved angle of tho mandible, the laminated homy shemth of the Chenomorphe [Anatide]; but the maxillo-palatines are spongy, and the general strume of the rostrum is quite similar to that fomm in Storks and ILerons. The lower end of the erms is bare, but the feet are fully wehbed; and the ptorylosis is said by Nitzseh to be completely stork-like." (Inuxley.) Aceording to Garrod, turo carotids are presemt, but the right is mela larger than the left, which joins it low down in the neek (migue in detail, but similar to the disposition found in Bitterns and eertain I'arrots; fig. 94). The femoro-emulal is absent; the ambiens, aceessory femoro-candal, semitemelinosus amd aceessory semitembinosus are present (differing both from Merodiones and Amatide'). 'The tomgue is thiek, theshy, pitpilhate, with terminal nail, and closely tied down; usophagns extromely tharrow, with speial erop; gizard very museular; intestines ample, both in length and catibre; two long cuect, constricted at base; a eapacious cloaea. Bill of mique shape, but perfectly lamellate. Weneral configuratiou of body and members grallatorial; legs and very slonder welk excecdingly long, exhibiting even an exaggeration of the jruprotions of Crames, Storks, and llerons: but tows woblud. The extermal characters are so nidely balaured between those of wadius and swimming hirds, that the Flaningoes have been placed indifferently in both eromps ; bat nearly the whole organization corresponds essentially with that of the duek tribe, the grallatorial relationship, in form and habits, thongh su evident, heing rather of amalogy than of affinity. The physiologieal nature is said to be preecocial; the young hatehing clothed and taking directly to the water.

## 51. Family PHOENICOPTERID屈: Flamingoes.

Bill unique in shape, abrnptly bent in the middle, so that the upper surface faees the gromad in the act of feeding; in length mueh excreding the head, very large and thick, entirely invested with membrane (withomt the distinct terminal homy nail of Anatide). Mandible narrower than maxilla at base, broader in the rest of its extent, ridged near the end. Edges of upher mambible firmished with a great number (some 150) of oblique lamine ; of lower incurved, similarly firuished. Nostrils smb-basal, nearer commissure than enhmen, linear, long. Tibise have below for a great distance, and with the tarsi broally seutellate belore aud behind. Thes short, the anterior palmate with incised webs; the hallux elevated, free,


Fio. 469. - American Flamingoes, (From a photograpli of a group mounted by F. S. Webater.)
very small, or absent. Wings moderately long, ample, with enlarged imer secombaries folding wer and beyond the primaries when elosed. Thil short. There are about in species of Flamingoes, inhabiting the warmer parts of both Henispheres; three of Ameriea lesides ours, and three or four Ohd World. They represent several genera of late systematists, the most marked being that represented by $P$. andimus, whieh is three-toed. Our species falls in the restricted genns Phemicorodias of (iray.
277. PIIGENICO'PTERUS. (Gr. фotvéntefos, phoinikopteros, Lat. phonicopterus, a flamingo: i. e. red-wing.) Flammaors. (hameter as above. Head bure between hill and eyes. Hind toe present. Claws thatened, obtuse. Wings ample. pointed; lst three primaries subequal and longest ; inner secondaries elongated and tapering.
687. P. ru'ber. (Lat. rider, red. Fig. 169.) Americas Red Flaminoo. Adult of 8 : lhomage searlet, the primaries and most of the soumdaries black. Lags lake-red. Bill back on the terminal part, orange in the midelle, the base and bare skin of head yellow. Young the first yar white or rosy. Stature nearly 5 fect ; wright 6 or 8 lbs. Length about 4 feet; extent of wings 5 feet or more; wing 16 incher ; tail 6 ; bill 5 ; tibia bare 9 ; tarsus 13 ; middle toe and claw $3 \frac{1}{2}$. $\&$ like $\delta$ in color, but sumaller. Florida and Gulf eoast, and southward; said to have been N. to S. C'molina. Egrgs 2, 3.25 $\times 2.10$, with thick shell, roughened with white Haky substance, buish when this is semped away. The nest is deseribed as a hemp of math and other material, which the hirds bestride in an ungainly attitude; but it is not high enough to permit their lomg legs to dangle, as represented in some popular acoomes and pietorial efforts. A recent writer upon one of the Ohd Word species states pusitively that the inembating bird doubles her legs mular her in the usual way ; so that, muless the dmeriom spuries dows difterently, the acompanging illustration must he considerod conventional. The young are said, on geod nuthority, to take to the water as soom as hatehed.

## 15. Sthomen ANSERES: Axsemine Bimos Proper.

Simply equivalent to Lamelliostres as above defined, mines the Grallatorial type. For further eharacters, see on, muder hoad of the single

## 52. Family ANATID $\mathbb{E}$ : Geese, Ducks, etc.



Fis. 40 . - Whil Duck.

Bill lamellate, stomt, more or less rlevated and eompressed at base, widened or Hattened at the ohtuse tip, invested with soft, tough, leathery membrane, exeept at the end, which is furnished with a hard, horny "mail," gructally somewhat overhamping, sometimes suall and distinet, sometimes large and fused; that is, changing insensibly into the general eovering, (This soft covering is regated by some as a prolonged ecere; but this is purdy theoretiatil.) Bouly full, heavy, Hattened beneath; neek of variable length; head large; eges small. No autiar; the frontnl feathers encroaching on the bulmen with a conves or pointed ontlime, and forming other projections on the sides of the bill, amol in the interramal space, whieh latter is broad and lone, the mandibular crora being mited only at the cal by a broad short bridge; no eulminal ridge nor koed of gonys. Nostrils subbasal, median, or subterminal, elevated, open, maked, usually broadly oval. Wings of moderate length (rarely very short), stiff, strong, pinted, conforing rapid, vigorous, whistling flight; a wild duek at full speed is said to make ninety miles an homr. Tail of variable shape, but usually short and rommed, never forked, sometimes emeate, of 12-2t feathers, usually 14-16, the under coverts very long amd full, forming a comspiemoms erissal tuft. Legs short; knees buried in the general integmone ; tibiae feathered memely or quite to the suffrago; tarsi reticulate or seutellate, or both; toes palmate, the himder always present and free, simple or lobate. Wing oceasiomally spurrol.

Like the gallinaceous, the anserine type is a fumiliar one, emprising all kinds of "waterfowl," mong which are the origimals of all our domestie breeds of swans, grese, and ducks, that vie with poultry in point of ecomomic eonsequenef, ornament our parks, or furnish expuisite material for wearing apparel, as well as the filling of our pillows and conches. But additiomal information respeeting the structure of this, the largest aud nost important fanily of swimming birds, may be desirable. It is definitely charaeterized by many important points besides those external fentures just stated. In pulatnl strueture, Anatide are desmogmathons (fire ; 8 ); "the laerymal region of the skull is remarkably long [the lacrymul hone itself is large]. The hasisphenoidal rostrum has oval sessile basipterygoid facets. The flat and lamellar maxillo-palatines
unite and form a bridge across the palate. The angle of the mandible is produced and greatly recurvel" (Huxley). The iutererbitad septum is more or less eompletely ossifided, and the orbits are better defined than in many birds, by well-developed litergal and post-fromal processes. 'The premaxillary is large, and its three prongs are so exteusively fused that ouly a slight nasal apurture remains. Sometimes the top of the skull shows creserntie depressions for longment of the supruorbital ghand, the seeretion of which lubrientes the masal pussages; but this featme is never so murked as in most of the piseivorems swimmers (fig. 63). 'The stermm is long and broad, more or less transverse posteriorly, with a simple moth or fenestra memeh side; sometimes its keel is curionsly hollowid ont for a purpese stated beyond. The vertebre vary a good deal in number, owing to the variability of the corvicals, which rum $n$, to 24 in some swans. The pelvis is ample, arched and cextensively ossified, with suall formmina, showing uothing of the straight, constricted, largely fenestrated figure prevalent anomg lowe: waterbirds. The oil-ghan is present, tufted. The carotids are two. 'The ambinas, feme:o-eandal and its areessory and semitembinosus are present. 'The tongue is large and tleslyy; its main bone (glesso-hyal; fig. 72) is highly developod; its sides show prowesses corre ponding to the lamelle of the bill. The gullet is not so ample as in the thesh-eating swibuners. The gizairal resembles that of a fend in its shaper and great musenarity; the maseles are ilerpcolored, mad well show the typical dispesition of large hemispherimal hateral masses comserging to contal toulons. 'The rarea vary with the genera areording to food; they are very long 12 or 15 inches-in some of the herbiverons speries. The male genital armature morits sperial notice. "In some Nittatores which eopulate on the water there is provision for more cfficient coitus than by simple contact of evorted clonear; and in the dinetide a long pernis is developed. It is essentially a sarolar production of a highly vasenar purt of the lining memebrame of the cloaca. . . . In the passive state it is coiled up like a serew by the chasticity of associated ligamentous strmeture. . . . A grewve emmmeneing widely at the base follows the spiral turus of the san to its termination ; the sperm ducts open upon papillo at the lase of this growe. 'This form of penis has a musele by which it am be "vorted, protruled and miselo" (Owen.) Among the most interesting structures of the A netide are the curions momifications of the windpipe, provailing almost thronghout the family. In a mumber of swans, this organ enters a cuvity in the kere of the sterumm, domber on itself and then emerges to juss to the lungs, forming rither a horizontal or a vertical coil. In sume geose the winlpige coils betwern the pertoral muselew mal the skin. These vagaries of the windpipe are not, however, contind to the prosent fimily, teemring in some of the ermes, ibises, certain (ialline, and nisu, it is sain, in the curious suipe, Rhynchen copensis. In most of the ducks, furthermore, and in the morgansers, the lower harynx is a singularly manged and eomplimated affair; several of the lower rings of the troblum being soldered tugether and grently magnitied to produed a hage irregulaty shuperl cupule. lts use is mot known; in some semse it is a sexual maracter, sinere it is omly fully dreoloperl in the male; it varies gromely in size and shape in differmat
 definite, a certain type of trat-formation prevailing thromghout, with vary slight minor modifieations.

It is mot ensy to overrate the eromomie impurtane of this harge fanily. It is true that the


 the case, for examphe, in the boreal parts of this continemt, whither vast bates of water-fowl resort to breed during the fleoting aretie summer. 'Their eomiug marks a samen of romparative pirnty in phaes where humer when pinehes the belly, med their warm downy rovering is putched into garments almost cold-prowf.

The general traits of the ansuit.e birds are too well known to require more thm passing

## 1 greatly

 mind the tal proto culy a sions for ges ; lout ermum is on (unch vertcbras to $2+$ in showing watrr-(1-emudal its main nding to I's. 'The Tre inere worrging $y$ lowr e murits for more prois is ng mensticity of lows the se of this I misul." lifications his orgam sis to the betwern contine ulsur, it is nd in the ral of the "e a hage hamerter, different 1wreretly or manli-
## - that the

 n1 milual of suphid Null is atcr-fowl 이씨눈cowrring${ }^{11}$ passing
notice. They are salacious to a degree remarknhe even in the hot-blooded, passiomate elass of birls; a circumstance rendering the prodnction of hybrids frequent, and favoring the stmby of this subject. If we reenll the peruliar ations of geese nipping herhage, and of ducks "dahbling" in the water, and know that some species, us the mergansers, pusue fish and other live prey mader water, we have the primeipal mondes of ferding. Niditication is usually on the gromed; sometimes in a bollow tree; the west is often wormly lined with live feathers; the eggs nre usually of some phain pale eolor, as greenish, drah, or eremmy ; the eluteh varios in nomber, commonly ranging from hadf a dozen to a dozen and a half. The goung are elothed with stithish down, und swim at onec. Among the dueks mad mergunsers, marked sexual diwersity in color is the rule; the reverse is the case with swans and geese. A noteworthy coloration of muny specios, especially of ducks, is tho speculum; a brightly colored, gemerally irideseent, area on the secomdary quills. Nast of the species are migratory, particularly thaso of the northem hemisphere ; the tlight is performed in bands, that seem to preserve diseipline as well us eompanionship; and with sueh regularity, that mo birds ure better entithed to the clatim of wenther-prophets.

There are upward of 175 species of this fanily, inhabiting all parts of the worl. They diffier a good deal in minor details, and represent a mumber of pepuliar genera aside from the ordinary typers, though none are so aberrant as to ombanger the integrity of the gromp. It is dillicult to establish divisions higher than gearric, beamse the swans, geese, and doeks, it not also the mergansers, nre elosely mited hy intermediate genern. But the five groups presented as sulfamilies in the following bages, and representing the whale of the family, muy be conveniently recognized, mad are readily distinguished, so far as our speries are eonererned, hy the chameters assigned. The genemat will be fomd amalyzel under heads of their respectivo sulhamilies.

## Analysis of Sulfimilirs.

Cvosinat. Strans. Lores parlly naked. Tarsl relleuhate. Hallux mimple. Sexes allke.
Ansmins.s. Gerse. Lores foalhered. Tarsl retleabate. Llallux shmpe. Sexenalike.
Anatins:. Rirer Ducks. Lores featherel. Tarsh weutelate in front. Hallux simple. Bill fattened. Sexes unllke.
 Sexes millike.
 unlike.
65. Subfamily CYCNINE: Swans.


Fin. 4i1. - Mute Swan, C'yguns ohor. (F'ron 1bxim.)

A strip of bure skin betreen the eye and bill ; tursi roticulute, and shorter then midhlle toe und claw; hiud toe simple, or with very slight lobe. In the Suans, the meek is of extreme length and thexibility,
 the movements and attitudes on the water are proverbially elegant and gruedful. The hill remals or excerels the heme in length; it is high mul rome pressed at base (where sometimes tulureulate), flatter mul widened at the end ; the mestrils ane median. The lores are naked in the metults, thomedn usually fouthered in the goong. Sume of the inner remiges
 liar pusition of the wing, thry urt us sitils to helf, the course of the bied wer the water. The retientate tarsi are sharter than the midille the und chas. The hallux is semrecly or mot lobate. The legs are plued ruther far back for this family, so that the gait is mward and eomstrained. 'it:o
tail is short, of $\mathbf{2 0}$ to 24 feathers. Althongh the voice is sonorous at times, an habitual reticence of Swans contrasts strongly with the noisy gablhing of Geese and Dueks; it is harily necessary to add, that their fancied musieal ability, either in health or at the approach of death, is not confirmel by examination of their voeal apparatus; this is in many cases comvolnted as already deseribel, but there are no syringeal museles nar other appanatus for modialating the vaice. There are eight or ten speries, of varions countries, among then the eelebratel black swan of Australia, Chenopsis atrata, the back-neekel swam of South America, Sthenelus melnweoryphu (Cygmus nigricollis of authors). The Coscoroba matoides of the sane comiry, a speries with feathered lures, often referred here, is perhaps better phaced among Anatina. In nome of these dues the trachea conter the hreast-bome. The Paleocyems filloneri is a large fowsil speeies from Malta. Our two species belong to the restrieted gems Ohr, distinguished feom Cygnas proper by absence of a tuberele at the base of the bill (seen in fig. fifl). The sexes are alike thronghont the gromp.
278. CyG'sus. (Gr. кúкves, kuknos, Lat. cyemus or cygmes, a swam.) Wimte Swass. Neek of extrome longth. Tracleat normally enteriug sternma. Bial tuberenlate or mot, the skimny covering in the adnlts rearhing to the eyes; mot shonter than head, very high at base, where deeper than wide, lomaler and flatteming toward the romded end: cmhanall ridge at base aboint howizontal, very brond and flat or even exeavated, the sides of the bill thare nearly vertical. Nostrils near middle of bill, high up. Legs behind rentre of equilibrimm when the body is horizontal. Tibine hare helow. Tarsas shorter than midde tex and claw, entirely retionlate; tows long, with fiall wehs, the anterior retionlate on top lior a distame, then seatellate. Hallax suall, elovate, with slight lohe. Wiags very long and ample. Tail short, rommed (in Olor) or wedged (in Cygnus proper), of twoty or twenty-fone feathers. Size large: adults entirely white, with black hill and fert, furmer uswally in part yellow: yomag rasty on head; younger gray or ashy. Sexes alike. Onr speries t-a, fret long. They all helong to Olor, having non-tuberenlate bill, romadel tail, the goung with the down on the silles of the lifl forming listinet antiar; and the imer wehs of the outer three primaries, with outer wolls of the 2d, 3d, and 4th, simiatel.

Analysis of species.
Tall of 24 feathers (normally). Hill entirely blaek, rather longer than head, noslrils fairly fin lts basal half
brreinator GRs
 scarcely or not longer than heal, nostrits at the mhlille . . . . . . . . . . . . . . musirus
688. C. buceina'tor. (Lat. buccinator, ia trmupeter; burcime, a trimpet; buce, the cherk.) Turmpeten Swas. Adalt of $9:$ Plmaze white, with or withont wash of rusty om heme. Bill and feet entirely hack. bill more develipeel in the terminal portion than that of $C$ : americuns, throwing the mstrils fairly within the hasal half, and making the distane from the miterior angle of the cye to the hiad elge of the nostril equal to the distamee thence to the end of the linl. Tail-feathers normally 2t. Largest: lengels 5 feet or more when fall grown, and extent about 8 feet; wing 2 feet or nure ; tail $8-9$ inches. Baill abont t. 50 ineles along culmen, from cye to tip nearly 6.00 ; tarsus $\mathrm{ta} .00-5.00$; middle toe and claw $5.50-6.00$. Yomag smaller; hill aml feet not preffeetly black: plmange grayish, the hend and upper neek rusty-brown. This swan chirfly inhabits N. Am. from the Mississipli valley westward, Texas to the fur comatries; Great Lakes; Hudson's Bay; Camaln; casual on the Atlantic Coast. Breerls from Iowal and Dakuta northwarel; in winter sontle to the Gulf.
689. C. columbia'nus. (Of the Colmbia River. Fig. fǐ2.) Common Amemean Swan. Wimstlange Swan. Alalt of $8:$ Plumage as hefore. Bill with a gellow epot ur bloteh in fromt of cye, usually small, smatimes wanting. Bill less lengthened and expmaded terminally thun in C. buccinator, the nustrils aeross the middle; the distance from the anterior angle of the eye
ual retis hardly ronch of ses con$r$ molnhe celptmerici, s of the - placed госуешия rd gemus the bill

Neek of skimy a, where at base nearly athen entirely ell senil short, s. Size : young 1 helong be sides th outer
half thtor 688 ely mns 689 rille, icus 690 cherk.) n heme. $t$ of $C$. en from ence to fill fill inches 0-6.00. er neek Texus Coast. than in the eye
to the hived elge of the nostril more than thene to the chl of the bill. Tail-feathers nonmally 20. Length under 5 feet; extent 6 or $\boldsymbol{i}$ feet ; wing muder 2 fiet ; tail 7 or 8 inches. Bill abwent 4.00 along culmen; frome eye totip of bill under 5.00; tarsus 4.00; middle toe and claw 5.50. Young smaller; plumage ashy - gray, with reddish - brown wash on heal and upper neek ; lill in part theshalored, the lores plumulase ; feet yellowish flesh-colur. N. Ame at large, U. S. in winter and during the migraltim; the asual species along the Athutie const, and mure numerous on rither const than in interior U. S.; rare or masial, however, in


Fig. 472. - Whistling Swan. (From Lewls.) New Eughund and eastwarl. Breels only in the high north. Fggs 2-5, from $4.00 \times 2.25$ to $4.50 \times 2.50$, with rough dull white shell, with more or less brownish discoloration.
690. C. mu'sleus. (Gr. povakós, mousikos, Lat. masichs, musieml.) Whoobing Swan. Similar to C. columbians, and having the sime shape of the hill, but instead of a sua.' yellow sput behind the nostrils there is a great yellow hotch, cuedpying ome half or more of the bill and extending heyom the mostrils. Only N. Am. as ocenrriug in Greenland: Reinh., llois, IS61, p. 13 of the reprint ; Freke, Zoill, v, 1891, p. 372.
691. [C. be'wieki. (To Thus. Bewiek.) Bewick's Swan. A European species, ineorrectly attributed to N. A. in the 2 d ell. of the Cheek list, which see, p. 111.]

## 66. Subfamily ANSERINR: Geese.



Fic. 473. - Common (a) and Black (b) Brant. orons, ulthough several maritime speries (Philacter, than ducks; they are generally herbiv-animal-feders, and their tlesh is rank. Buth sexes attend to the yomur. A notuble trait, shared ly the swans, is their mode of resenting intrusion hy hissing with outstretched neek,
and striking with the wings. With some exerptions the plumuge is not so hright and variegateel
 elunge of plomage; the sexes are generally alike. Nows of the gerse fall in or very near the gemern Anser and Bervich, amal are madelled in the likemess of the domestic brevels. The more notable exotieformen are: the Australian Anseranns melenolevea and Cereopsis nove-hollambiar, the formor having the feet little more than semipulmate, the latter seurecly uquatie, wihh very long legs, math bute athove the sulfrago, and the lill stmall, very membrmons; the African Pectropterus gumbensis, a purplish-black bird with spurs on the wings aud a tulerele at the
 "swm-like aspect; the Bygptian gosic, Chenalopex agyptica. The geese npprar to pass direetly into the dueks throngh the rather large shiedrake gromp, the speries of which resemble the hater in many extermal fentures, hat are more ossentially like gresere. Characteristio examphes of this group are the Europan Culown rulpower and Casarea rutila; there are several
 in the immediate vicinity, while the dowesticated musk duck, Chirime mosehata, is not far removed. Through such forms as thesse we are hrought direetly aumg the dueks proper.

## Analysis pi Genera.

 monlertoly exposel . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Auser 2
 eompletely expromel
. 1'hrn 280

hilden . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Hevnicha 282
 partly expomerl Philuth' 281
bill and feet varloun; phange much varhigated. Bill senreely tapering, Jonger than head lkentroxpymet 2s:i Ons. - These characters only limillente the N. Aim. niveles.

 what exposed by bevelling of tomia. Nowtrils in lasal half of hill, their muterior edgen mily
 entirely retienhate. Auterior tues full-weblew, on thip retienhate at base, then sentellate. Hind the moderate, reaching the gromil. 'Tail of $16+$ feathers. Cohar not white, mor wilh black hemd, neek, hill, or feet; the hill pink, the feet yollow (in our eprecies).

## Analyais of limricties.

```
flll mmall; culmen I.b01-1.75.
alhi/roms 60:3
BIII large; cilmon 1.75-2.00
    gumbuli 693
```

 The ubove is the slight charmeter which appors to separnte this from the next. Only N. Am. as werorring int (ircembum.

 ?: Bill pink, pale lake or carmine, the mils white. Foet gellow. Eyes brown. Chaws white. A white lmulalong base of upyer mandible, bordered belinul by blackish; Hpere tailroverts white. Linder gurts whitish, the breast uad bedly more or less extensively puthed or
 erissum, white. It ead mad nerek dark griyish-hrown, paler on the lewer neek in frome, where pussiug into the whitish black-blotcheol hreast. Back dark ashy-griyg, ho fealhers minteriorly
 more unhy toward base, the primury coverts and onter wells of primariess ashy, the greater coverts nad seevomaries loridered with whinsh, the primaries and covert, elged and tipped ollandire, with sury c Afrivan le at the, nse with or to puss rewemble tie exameseveral C Indongs s nut far per.
ali ham, lat semmiulge only mill chaw, cutrellate. hite, nor
i/wnan mix mixli 63
with white ; shafts of quills white. Young: Darker, hrowner; the gray und ashy wolure rather brown, the base of the tail mit pure white, ne white on forehnad, which is darker than rest of head, no black on mader parts, the hill absenred, the mill blackish, the feet pate. Langith nhemt 27.00 inelhes; extent 60.00 ; wing $16.10-17.00$; tail 5.50 ; tursins 2.75 ; midhle the and chaw rather more ; hill up to 2.00 . N. Ame at large, hrooting in the far morth, wintering in the U. S., in greater numbers on the Paritie side than in the introior or along tho Alantie. Bggs 0-7, 2.90 to 3.30 long ly 2.10 brond, elliptican, smanth dull yadlowish with an olise shande, in phaces disecolured with it darker tint.
 and high at base, where higher than bromed, the muder mamihle wery deep. 'Tomial ciges
 large prominent teeth are fully expused. Nowrils in basal half of bill. Fowt an in Aaser, but tarsus if anything longer thun middle toe und claw. Colur white, at lenst on head. Bill and feet reddish.

Analysia of speceics.
Not whilte. Nearly the slace of the sext
Pure whilh, with black whig-lifis; heasl rusty or not.


Very nmall: unter 24.00 ; whig 15.00 or less. Illl nthithel with jululiz. . . . . . . . . rossi 697
 former with the reeess hetwen the mandibles biack, the mils whitish; iris dark brown; chaws dusky. Head and mek abowe white, the mek locluw, passing on to the baek and lorvast, ilusky-gray, then falding inter whitish on the under parts, changing on the wings into tine bluinh-gray, ur silvery-ash; rump iand nipur tail-rowerts whitish; quills mul tail-feathers dusky, culged with whitish, the primuries black. Size of the snow gonse or mather less, and dosely resembling the young of that spereces. Lengili alsout 25.00; wing 16.01"; bill 2.25; tarsum 3.00. N. Am. at large, not very comman or well-kwown.
6in. C.hyperto'reus. (Lat. hayperbercus, brymad the morth wiml.) S.ans Gowse. Wint: Bhasw bill air-minu-red ur pala purrplish with a sialuwn tinge, the mails white, the revers lintwem the mamalibles bliack. Eyes dark brown. Feet dinll lake-rend, the claws backishl. Alult phamuge pure white, the

 hemd usnally wished with risty-brown, like a swan's, the colds of the primaries hamekening. Young resembling the last, but the head not white while other parts are collowed. Large:
 3.00-3.50; midde the aud claw the same. Weight is or 6 ibs. The dimusions grade down
to those of the next. N. Am. at large; breeds in high latitudes, migrating and wintering in the U. S. Abundant in the interior and along the Pacific coast, less so on the Atlantic. Casual in Europe. Eggs about $3.00 \times 2.00$, yellowish-white.
606. C. h. alba'tus. (Lat. allatus, whitened.) Lesser Swow Goose. Coloration preeisely as in the last; size less, but grading up to that of hyperboreas. Length about 25.00 ; wing 15.50; tail 5.50 ; bill 2.00-2.12 ; tarsus 2.90-3.00. Western N. Am., probnbly nlso Eastern; aceidental in Ireland.
607. C. ros'si. ('To 13. R. Ross.) Ross' Goose. Horned Wayey. Least Snow Goose. Colorntion as in the foregoing. Bill with the outline of the fenthers on the side nearly straight iustead of strongly comvex, studded at base with numerons papillæ, and less exposure of the teetl. Very small, no larger than a mallard duck. Length about 21.00 ; wing 14.50 ; tail 5.00 ; bill 1.50 ; tursus 2.50. Aretic America, U. S. in winter, western. A curious little white goose, so differeut from the other species of Chen as to bave been made type of a genus Exanthemops.
 Superficial aspeet of Chen. Skull with superorbital depressions (wanting in other N. Am. geese). 'Teeth of bill exposed posteriorly; the nail prominent; bill moderately robust. Thrsus not longer than midille toe mad elaw. lilumange variegated, but no metnllic tints; bill and feet light-colored. Webling of the tues incised. Sexes nlike. Aretic und maritime.
608. P. cana'giea. (Of the islaud of Kamaga. Fig. 474.) l'ainted Goose. Emideron Goose. Wavy blu-ish-gray, with luvender or lil:se tinting.


Fio. 475. - Common Brant. (From Lewis.) and sharp blnck erescentic marks; head, mupe, and tail white, former often washed with amberyellow; thront bluek, white-speckled; quills varied with black mul white; ege brown; feot Hesh-color. Length $25.00-28.00$; wing $15.00-17.00$; tuil $5.00-6.00$; hill 1.50 ; tarsus 3.00 . N. W. coast: aboudant at mouth of Yukon; wintering chiefly in S. Alaskn aud the Alentian Islands, breeding N. to Belring Strait at lenst; ulso on the Siberian side. A remarkable speries, unlike my other goose of our country; strictly maritime. Its flesh is rank, and searcely fit for fond. Eggs nbout $5,3.35 \times 2.00$, white, with fine pale brown dotting, giving a gencral paie dirty-brown color.
282. Ber'nicla. (Latinized from English barnacle.) Barnacle Geese. Brant Geese. Bill short, the nostrils at its middle. Lamine of bitl not exposed, the eommissure being straight. Head and neek bluek, with white spaces. Bill and feet black. Hind toc very small. Tail of 16-15 feathers. Sexes alike. Several spenies, of both Hemispheres. (The aume "barnacle" commemorntes the fable that these lirds sprouted from the little cirripuds ealled barnacles; " brent" or "brant" is simply " burnt" goose, from the dark color, us if charred.)
tering in Athuntic. preeisely 10 ; wing Lastern;

Goose. straight e of the .50 ; tail tle white a genus giving n

Analysis of Species and Varieties.
Forehead, cheeks, anl chln white. (European.) . . . . . . . . . . . . . . . . . . leucopsia tira Forehead, cheeks, and chin black; white strijeen on neck.

Black of neck well dethed agalast llght lower paris . . . . . . . . . . . . . . . . breuts $\mathbf{j 0 0}$ Black of neck extemilligg over lireast
Foreheat black; cheeks and cliln whito; no white strlpes on neck. Tall normally $\mathbf{1 8}$-fentherel. Largo.

No whalte collar la black of lower neck . . . . . . . . . . . . . . . . . . cunutensis fog
A white collar ha black of lower neek . . . . . . . . . . . . . . . . . encidentaliz i024 Tall normally 16 -feathered. Small.

No whilto collar la black of lower neck . . . . . . . . . . . . . . . . . . . hutchiusi iot
A whitte collar la black of lower neck . . . . . . . . . . . . . . . . . . It tecopurict 703
 Barsacle Goose. Tail nortailly of 10 feathers. Bill, feet, and claws bauk. Iris browa. Fromt and sides of head and ehin white, with a dark line at hase of bill, and thence to eye. Rest of head and neek all aromul black, proknged on the bock nad wings, the feathers of the latter bluish, gray at hase nud culgod ne cull with whitish; rump and tail bluck. Cpper mad unider tailcoverts, sides of rump, luelly, and hind hriast, whith or whitish, the sides slmaded with griy. Quills dusky, blarkening at ends, tingrel on the expused surfares with nshy. Sexes similur; 9 dullere colored mad smailer than $\delta$. Length of o 8 28.00 ; extent 55.00 ; wing 17.00; tuil 6.00; bill 1.50; tarsus 2.75; middle toe and claw the same. Eurripe; very rare and casual in N. Am. exeepting Greenlaml, where regular. (Iludsun's Bny, Am. Nit., ii, 1868, p. 49. N. Carolinu, Am. Nat.,


Fig. tif. - Black Brant. (From American Fieli.) v, 1871 , p. 10. Leng Island, Bull. Nutt. Club, ii, 1577, p. 18. Illinois, Forest and Stream, Nov. 23, 1876.)
700. B. bren'ta. (Quasi-Lat. brenthus, lrentus, hurnt. Fig. 47j.) Brast Goose. Bill, fuyt, amd claws black ; iris brown. Hemd and neek nll aromad, and a lithe of fore part of lanly, ghossyblaek, well defined agninst the color of the brenst : on each side of the ueve a small pateh of white atreaks; frequently also white touches on eyelid and chin. Breast ashy-gray, brginuing
abruptly from the black, fading on the belly and crissun into white, shaded along the sides of the body; uper parts brownish-gray, the feathers of the dorsal region with paler gray tips; rump darker; upper tail-coverts white. Tail-feathers, wing-quills, and primary-coverts blackish, the inner quills whitish toward base. Length 24.00 ; extent 48.00 ; wing 13.00 ; tail 4.50 ; bill 1.33 ; tarsus 2.25 ; middle toe and olaw about the smme. Europe. In North America, chiefly along the Athantic Const, being more maritime than other U. S. geese, but still fomal inland on the great lakes mad rivers. U.S. only in winter, and during the migrations, when abundant. Breeds in high latitudes, to the Aretic Const.
101. B. b. nig'ricans. (Lat. nigricans, being blackish. Fig. 476.) Black Brant. Similar to the last ; bhek of jugulum extending over most of under parts, fading on belly mud erissum, withont abrupt line of demareation on breast ; white neek-putches usually larger and meeting in front. Size of the last. Buth consts; very abundant on the Pueific side, not common on the Athantic. Migrations mal breeding resorts the same.
702. B. canaden'sis. (Of Cmada. Fig. 477.) Canada Goose. Common Wild Goose. Tail normully 18 - fenthered.


Fio. 477. - Canada Goore. (From Lewis.) Bill, feet, head, and neek bhack; on the chin a broad white putch mounting on sides of head behind eyes, some. times broken on elin; not extending forward to jaws ; white tonches usually on eyelids. Vpr per tail-coverts definitely white ; rump blackish; tail-feathers black. General color brown-ish-gray, paler or more ashy-gray below, all the feathers with paler gray or whitish edges, those of sides of houly usually darker than rest of muler purts, the lower belly mad exissum definitely white. Iris brown. Length 3 fret or inore ; extent 5 fiert ; wing 18-20 inches; tail 7.00; tarsus 3.00-3.50; midlle tue and rlaw more; bill about 2.00 . N. Am. at large. This is the most generally distributed and on the whole the most abundant goose of our eomutry. It breeds in varions parts of the U. S., sometimes in trecs, but the greater number of individuals pass further north to nest. Eggs 5 to 9 , usually 5 or 6 , ellipsoidal, smooth, pale dull greenish, about $3.50 \times 2.50$.
702a. B. c. oceldenta'lis. (Lat. oceidentalis, western.) Lamafr White-chferfi Goose. Similar to the last ; of equal size, and tail 18 -foathered. Coloration averaging darker than in the last, the under parts especially, ugainst which the white of the anal and crissal region is well-defincol. Black of neek bounted below in front by a white half-rodlar. Bill averaging shorter, and tarsus relatively longer. The best samples are well marked; others shate into the common form. Pacific coust, especially Alaska. (The birl here indicated is B. occidentalis Bd. Whether
lencoparia Brelt. 9 But not leucoparia Ciss. Not in the Cheek List, 1892, not having been there formally reenguizel as a subspureies.)
703. B. с. lencuparl'a. (Gr. Aeukús. lewkes, whitr; nupeá, pureia, chrek.) Smaller Winte. chesemen Gense. Similar to the last in color; hut mum smaller, und tail lif-fenthered, thas resembling No. 704, from which distinguishem in aceidentalis is from comadensis. Langth 24.4n) ur less; wing almut 15.00 . This is the sumall "whitr-urekell geose" figured by Cassin, ill., 11. 45, as 13. lewcoparia, Brandt. Pacitier mant, experially Alaskia,
701. B. e. hutehinsi. (To Mr. Huthins.) Herrinss' Goose. Tail nurmally lo-feathered.
 4 feet; wing $15.00-17.00$; tail $5.00-1 \mathrm{i} .00$; bill 1.50 : tarsus under 3.00. There seems little probability of establishing goom rharator of nure than one speries of the canalensis group.
 (i02a) ; smanll, wollared ( 703 ).
 Durk-like arborieole gense, with the lill longer than the ham, terminated by a promineme
 long, the tibine extensively denulded below; hime tee hugthemed, more than me-third as lome an the tarsus ; tarsi entirely retirnlate, as in gerse proper. Wiugs ample, romuled; lst quill slantur than thl. Cohration varingated. Sexes similar. Nest in trees. In addition to the two following species, a third, D. urboren, of the West lubliss, may oerur in the South.

## Anulysis of specios.

Bitl and feet blaeklatı; coloratlon largely chmanon; no whito whg-patch . . . . . . . . . filern 705
Bill and feet rehtish; coloraton largely blackisti ; a large white whg-pateh. . . . . . . autumulis fon
 fert shaty-blue. Pale cimamen or yellowish-hrown, extensive and miform on the lower parts, darker on head ; nape mad hind-urek with a baek liwe; seapulars and fore-batek blackish with pale ciunanon edgings of the feathers. Rump and tail bliak ; mplur aul umber tail-roverts white. No white specolun on wing; lesser wing-cowrts rhowolate-brown; rist of wing blak In both surfaess. Length alwut 20.00; extent 36.10) wing 9.50; tail 3.2.5; tarsins 2.25; bill 1.50, with homed nail. S. W. U. S. and southuard, in summer, Lanisiana to Cudar ; commen on the Rio Grande.
706. D. autumma'lis. (Lat. mutumatis or ructumalis, of the perion of inerense, of harvest ; auctus,
 Whish mail ; feet pinkish-white. A large white sperolum, comsisting of greater wing-roverts and hasal gurts of most of the quills, ats well ats spurimes quills and outer wells of ome or two
 down nape and himolmed, passing through more grlhwish-trown om the fore-parts of the bonly to blawish on lower back, rump, tail, belly, sides of bonly and liniug of wings: flathes
 tail 3.00; bill along gale 2.00; tarsus 2.25. S. and C. Am. and Mex. to Texas, abmilut
 bird in some phares. Nest in lullows of trees, oflem at a great distane from water, to whim the goung are trausported by the parmits in the hill. Egegs $12-16,2.20 \times 1.50$, of nsual duek shiple, buffy-white.

## 67. Subfamily ANATINE: River Ducks.

Tursi scutcllate in frout; hinal toe simple (in Fuliguliner, the lind twe with a Hilp or loke.) This expressim sepmates the present gromp from all the North Amoricim examples of the foregoing and sneceeding sulfamilies, although it is mot a profeet diaguosis. The urek and legs are shorter than they average in grese, while the feet are smaller thin in the sea-
ducks, the thes and their wels not behig so highly developed. None of the Anatina ure extensively muritime, like most of the Fiuliguliure; yet they are by mo memes contined to frewh witers, and sonue species constantly assoclate with the senducks. They feed extensively, like must geese, upmin sureulent mymele herhnge, but ulso upon virions mimal sulsstunces; their theslo is ulmost withont exeeption execllent. They do not dive for thir fonml. The monlt is donble; the sexes nere ulnost linvinably markedly distinet in eolor;


Fig. 4i8. - Mallarils. (From Lewls.) the young resemble the \& ; the wing lass usinally a brilliunt spereulum, which, like she other wing-markings, is the. same in loth sexes. linlike gerse, lhese and athrer ducks are not donblymonngamous, but sim! su if mut prilygumous; the mate pays no uthention to the gonng. bixcluding the sliceldrake group, ahrouly mentionerl as protaining rather to the grese than the duelis, there are almout fifty surries, gememally disuributed over the work. They are split into a large number of modern gemorn, most of whieh indieate litule more than specifie charaeters; the majority are represented in this country. Of those here liollowing, two, Sputula and Air, represent derided strurtural peroliarity; the rest might all be referred to Anes, type of the gromp. The Malecorhynches membireneromes, of lustrulia, is a motable exntic furm.

> Analysix of the


Ons. - The ohl males of all our spueites are munistakable, having strong , of cotor,
 examining any "duck" of which yom are in donlot, first motice the bill; if it armow and
 or "Fishing Ducks," searerly lit for fund. Next, examine the hind toe; if it has a thap or lobe hanging free, the birt is ome of the F'uliguliner, which may ur may wot geod for the table; if the hime toe is simple aml slendre, it is one of the Aurtine, mul sure to make a seove dish, if in order. All the red- or orangr-fonted speceies are Anatine (cxeepting the Morgansers) ; but not all the Anatime have the feet thas colored. In determining fomale and young Anatine, book to the wing-markiuss rathr than the bowly-eolors. The species of Querquedula are very small "toul" docks, 10 inshes or less in length.


 one-thirt as wide as the vad of the hill. Nuatrils high ul, in basal half of hill. Fevathers

 orange. Feret hright-coloral. Sireonhan viohet, cte., franard in black and white (int both soxes). Sexes malike (losers) or alikr (abseure).




 Whitish. Vader garts from the hreast, and sempulars, silwery-gray, hamely molatod with





 In the drake, a thet of amely feathers on tail. Weight 2 or 3 pumals. Habitat maty aismopolitun; marly everywher denmetiented, being the well-kuwn origimal of the ham-yard dack. Wild in abmulane thraghomi N. Am., bereding sparingly in the V, s. an wall

 usmally $8-10,2.25 \times 1.60$, smumb, dingy yellowish-ilmals.

Ons. - An mumalons duek, with the gracral aspert of a malaril, hat moady as large as a goose, is oreosionally taken on the Athanie comst; it is ungmetiomably part mallarit, the
 A supposel hylmid of mallard $\times$ gadwall is Anes glocituens or A. bremeri Ame; A. etulaboni $B_{1}$. The mallard is kuown to $\times$ with varions other speries. Dpwards of 50 kinds of hybrid ducks are recorded; some of them prose fertile. There is even a Chuynta $\times$ Margus.
 and resembling the 8 of that speeves, but darker and without white angwere exerpt the lining of the wings in $\delta f$, and a marrow white lime atong proximal boriar of suevimm of $\delta$. Sexes alike. Bill yellowish-green, with dusky mail; fott omagr-red, with dusky whis. Iris brown. General phamage daske-hrown, pather behw than above, variggated
 the furmer blackish with pale brown streaking in line ballern, the hather grayish-hrown with dark streaking. Wing-ewerts dusky-gray; the greater tiphed with hamek, mang tha

 lighter in tone, and more varidgated with tawhelhown. Chidly bastem N. Am.; Western? Abundant along the Athante Coast, Texas to Labrador. One of the commonest durks in summer in New Eagland and N. E:.-ward. W. to Kamsas, lowa. cte., hut mot pusitively known beyond. Nest on ground, of wereds, grass, and feathers; aggs 8-10, dirty pate yellowishdrab, about $2.30 \times 1.75$. One of the best table darks.
709. A. o. fulvigula. (Lat. fulrus, redilish; guta, thrmut.) Fumita Disky Deek. Similar: lighter-edolored; throat plain pale hrownish; bill aliwe, with black mail mul hase of comminsurre. A local raes, rewident in Florida.
 when filly devolonged nemily an hong as wing, the 2 central feathers long-exserted, linear-urute: in 8 mul yomg the tail merely thyuring, with nentre fauthers; tailfrathers 16, ineloding the long mindre pair. bill shortor than hemad, longer than tarsus, amarly paralle: siden, widening a little to the emol, the mii! smail, the narrow mastrils high if in lmasil thirs off hill. Fomathers of dinetks swrophing in strungly comvex ourline allong side
 ou side of lower mandille. Wing anoutr, the 1st and eal primarion sulbeymal and lougest, wast ripiolly grandatied. Nowek mbuntally lomg





 Allutt of : Bill lidark,

 with griayish - bluw alge of "plerer mandible; fert grayish. howe; rlaws blatk: iris brown. Ilemin mal moke alowe rich dark brown, glossial with gotioli null purphe: side uf merk witl: :1 lomg white strijur rimning ין from the white moler piarts: hack of work with a hatalk striju pumsiug lwhew intor the gray color of the lauk: ther lower fint-merk, broist, mble intular purts usmally, white, the sides findely waver with bark, the erissmu hark, whitr-hurdered. Firre bark finely waved with marrow late of




imilar; aissure.
mueatr, -ncute:
 with blackish and huff. It is thas a very hambsome duek in full phmane, aside from the trint



 White or whitish tigs of the seromiaries and those of the greater reverts. Bill backish; fert





 at large, wintoring and migrating in IJ. S. and luryoul, hrocoling from morthern bordere northward;









 bluch, speruhan whitr: 9 with similar while sprombun. Fiou yellowish.


 hreast, sides of hody and lone-harlk waved with erowerentid bars of harkish and white, the cress-










 distinetive. Yomug drake resembling the 9 . "bue of the must widely diflised of durles, in

 a trille war 2.01) by alumt l.int.




 black-burilered.

## Analysis of sppecips.

Head and neck chnamon-red, scarcely varled; with mere traces of green, If any; top of head creamy or brownlsh-whlte . . . . . . . . . . . . . . . . . . . . . . . . . . . . . penelope 71 Heal and neek gruyish, apeekled with dusky, the slites of the head will a broad pateln of green, the top whate or nearly so . . . . . . . . . . . . . . . . . . . . . . . . . . . . americana 7
712. M. pene'lope. (Penelope, a mythological name.) Vivopean Wweon. Size and gemeral character of the next species; differing as abowe. Eurupe; Greenland mare or easual along the whole Athatic coast ; more numerous on the N . lacific coast and S . to Califoruia.
713. M. amerlea'na. (Fig. 481) American Wigeon. Balh-pate. Adult $\delta$ : Bill grayish-blue, with black tip and extreme hase; feet similar, dullor, with dusky webs and claws; iris browb. Top of head white, or uearly so ; sides the sanw, wr more butly, speckled with dusky-grem,


Fin. 4si, - Amerlean Wigeons. (From Lewis.) purer green forming a broad pateh from and bellow rye to hind heal; chin dusky. Forre nerk und braist light brommish - red, or very pale purplisil. cimanom, each feathur with paler srayish rilge; along the sides of the borly the same, fintly wavel with dusky; the breast and lully pure whitr, the rrissmm atrouty hanek. Duswer hind neek and fure back atul sempulars timely waved with the simio raddish colur and with dasky; lower bark and rmppsimilarly waved with dusky and whitish. Lesser wigk-oworts plaingray: midelle and greator cowerts pure white, forming a large area, the greater harli-
 velvety black, intermally ly the hatek and white stripes on the immer secomdaries. 'Tail brown-ish-gray, the lateral upor coverts black; axillary frathers white. Only uld drakes have the crown immulate white, the ehin dusky, the amionlar patel dofinitely grem; gemerally the whole head and иpper neek are pald brownish-gellow werdish-white, sperkled with gremishdusky, $\&$ resembling the immature of on the haul the peroliar brownish-red is interroptend with desky and whitish hars. The wing-puttern is nearly as in the of but the white is mstricten or intorruptel with gray, the greater coverts may lark black tips, the sjuenlum is faint, and the black stripes of the imer serondaries ne replared by brown. 'The nomal variability in colaration, aside from age or sex, is areat, but the hiral camon be mistaken moder amy eombitions; the extensive white of the moder parts and wings is reverizable nt grm-shot range. Length 18.00 -: 1.00 ; extrint $: 10.001-35.00$; wing $10.00-11.00$; tail $4.00-1.50$ : hill 1.60; tarsis 1.50 ; middre tor and chaw more. N. Am. nt large, brealing mywhere; Europe, casmally. Eiges 8-12, 2.00 $\times 1.50$, dinll pale louft.
288. QUERQUE'DULA. (Lat. querqueduh, a suall kiml of duck; rolated to English quack.) Teal. Ducks. Hill uearly or quite as long as the bead, longer than tarsus, marrow and par-
 less mulike. Speenlum ghossy-greon. Bill blackish. The genus eontains two sections, perhas as worthy of distinction ns some of the foregoing genera.

## fisli-htur,

 is brown. :y-grwen, irrming a from and to hinul dunky. wil broast iish - rell, purplish. wh feathgrayish ther sibus hive sallue, al wilh wist and hite, thu ahruptly wer hime we back rs fintely the salmin anel with y-roverts Whackclind by il brownhave the rally the rreenishterruptent ditw is inis laint. ariahilility whery any gulim-shout . 50 ; hill Eurvipe, ( quifek.) aul purros mure or , perhapsAnalysis of Subgenem and Species.
Netticm. Ifeal suberested. Bill very narrow ; nall aloht it lis Hp. Ifeintrance of feathera on siles of culmen In advanee of base of bill below. Head and neek chestnat, whith a broul glosey green babd on eachathe behind eye, bordered whlh whithsh, blackenlng where meeling on mape. Under garts white, whit eircular black fiols; erlssum black, varled whll white or ereamy ; upper parts and shles of hemly elowely waved with black anil white. Speenlum rlch green bordered In front with buft ilju of the cov* erts, behind with while Ifps of tho secondarles; no blue on wing; feet tark; bill hack. \& dithering especially in the head marklugs, those of whige similar.

No white onshle of body in front of wing; long scapulars black externally, ereany white inter-
nally . . . . . . boily bect . . . . . .
Mrl 71
A white crescent on slde of body before wing; scapulars plah . . . . . . . . camolinensis $71 ;$
 Iteint rance on sides of eulmen hot hatrance of baso of hlll below. Whig-coverts in e \& sky bue, tho greater whate-1 ipued; seapulars of of atripel with blate and haft.



 greere band in chestnut of side of heal bordered with decided whitish; harring of sides and uphr






Fig. As2. - AmerlcanGreen-wInged Teal. (From Lewls,) chestmut, blatkening Inn chin, with a duassy grovin patth lwhinul earh "ye blackening ont its lower tharider and 'min the map where it merts its follow amume the honerhened finthers of the purts, burwherent brlaw by a there or less "rident whitish line, which may offorn be ravent to the anerle of the memh. $\mathrm{I}_{1} \mathrm{p}$ pur parts nul thanks waved wilh marrow harlc bars on a whitish gromind. Vouder

 parts. Crissum batk, with a buff or "reamy putch mand side. Primarios mul wink-rowres
 dered in from with chestmut, filwn or whitish tips of the greater coverts, hehime by whise tips of the seremiaries, interiurly with purplish-hatak stripes on the outer webs of the lemeghemend

 motten with dark brown, harred and strowked with tawny or grayish: lower parts white, more or less buffy-tinged on hower fore nerk amil hreast, which have nebulous dusky spoutting. A very sumll species, one of the most prettily collored of all, of unsurpinssed excellewe of thesh:
leugth about 14.00 ; extent 23.00 ; wing $7.00-7.50$; tail 3.00 ; bill 1.50 ; tarsus 1.20 . N. Alu. at large, extrenfly abundaut ; rasual in Europe. Breeds from the N. borders of the U. S. It is une of the earliest arrivals mong the horles of water-fowl that eome thronging from the morth in fall. Nest on the gromal, of weeds, grass, and feathers: eggs about $\mathrm{S}, 1.75$ to 1.90 by 1.20 to 1.30 , pule dull grienish in eolor.
716. Q. ats'cors. (Latt. discors, aliseordant.) Buce-winaen Teat. Adult $\delta$ : Bill grayishblatk; fet dingy yelhow, with dusky webs und chaws; iris brown. Heud dep limen-gray, with purplish glass, blarkeming on toj; a large white blark-edged eresirnt in fromt uf eye. Vouder parts purplish-gray, with innumerable black spots, romed or oval on the bromst, rhuging to hars on the Hanks, beroming mbolous on the belly. Crissmu back, a puteh on moh side of mung, the axillars and most of the linneg of the wings, white. Lower hind nerk and fore batk varied with brownish-blaek and yellawish-brown; low batk and rump dark brown with a greenish tinge. Wing-roverts and outer wels of some of the seapulars sky-blue; sprembinn rich grem, sat hetween white tips of the greater coverts and secondaries, some of the inuer secomataries and longest senpulars vilvity greenish-black on outer wh, greenishbrown on inner web, strijed lengthwise with reddish-buff. $\wp$ rotaining the sky-blue on the wing-roverts and math of the other wing-marhings, humer ensily distinguished anomg our durks, exeepting $\&$ cyanoptera. Bill grouish-ilusky; feet very pale or thesh-tinted. Ihad and nerk streaked with brownish-black on a dull buff gromm, the rherks and chin whitish, umarked. Abwe, dark brown, with pale rolges of the feathers: lulow, whitish-gray, muttided with obseure sputs. Lerugth $15.00-16.00$; extent 26.00)-30.00; wing $7.00-7.50$; tail 3.50 : bill 1.50 ; tursus 1.20. N. Am., chictly E. of the R. Mts., tu the l'acitic in Alaska; geres to high latitmes, lont also brevds indefinitely throughont its range; abmant in the V. S. in winter and during the migrations.
717. Q. cyano'ptern. (lir. кvavós, kumus, hur; aripov, pteron, wiug.) Cinsamos Teat. Adnlt $\delta:$ Bill black; fert oramge, joints and wels dusky; iris oramge. Ileme, netk, and ratire muler parts rich purplish-rhestnut, alarkening on crowa and chin, blackening on middle of bidly; rrissum dark brown. Forr bagk lighter cimanam, varicd with brown eurved hars,
 Wing-eoverts sky-blue, as in tliscors; some of the scapulars bhe ou outer whe and with a central buff stripe, others dark green, with buff stripe. Speulam green, set betwen white tips of greater coverts and white mads of the secondaries. Wings this quite as in diseors, but the body-colors and head entirely different ; rather larger; length $16.00-17.00$; bxtent 25.00 ;
 aud mot ens: to distinguish: larger; bill longer ; moder parts at least with a tinge of the pronliar chestue:t whr; had and esperially chin more speekled, without the inmamolate whitish of those parts of of discors. Bill dosky, palder below und ulong edges; iris brown; fept yill-lowish-irab. A generally distributed S. Am. teal, now abmadat in U. S. west of the R. Mis., and of casual secorrence in the Gulf States. Nist on gromad, of grass amel foathers, anywhere in its U.S. range; Colarmon, Leah, Nevala, Cialifornia, Edaho, Oregon, ete. Eugs 0-12, haid in June, oval, one eud amaller than other, eremny white or pule buff; $1.90 \times 1.30$ to $2.10 \times 1.40$.
289. SPATULA. (Lat. spatula or spathule, и spин, sputhe, spatula: shaje of the bill.) Spoon-min, Dteks. Bill mueh huger than heal or tarsis, twide as wide at end as at baspo broadly rounded sjown-fashion it mal ; the mail marrow and promincent, the lamine very numer-
 preuliarity of the bill characturizes this genus almost as strongly as l'latulet anong ibises, or Eivrynorhynehus anong samulpers; the form is otherwise that of ordinury Anatime. There are siveral specirs, one N. Amerisam.
718. 6. elypea'ta. (Lat. clypeum, a shield: shupe of the bill. Fig. 483.) Suovellen Deck.
N. All. .S. It om the to 1.90 rrayish-n-gray, of eye. branst, atel on ad herck T' dark $y$-blue: whe uf eenishlue on mig obr Head rhitish, t-gray, -7.50; Haska; in the Adult eutire dille of 1 hars, puler. with a white rs, but 25.00 ; liscors, e prentwhitish et yelthe l . athers, liges $\times 1.30$ aumerThe ibises, natine.

Broan-mid. Adnlt of : Bill bankish; iris oraugr-red: fect vermilion-red. Healland neek dark ghasy green. Lower neek and fore breast pure white. Abomen purplish-ehestunt. Wingmoverts sky-hlne ; sperulum rich grem, set hetwen white tips of groater eoverts, and thack sub-

 anterior seapulars white. Rump ami mpur and muler tail-coverts blark; a white pateh om much side at root of tail. Adult 8 : bill dull greenish: iris yellow; feet orange. Wiugmarkings similar to those of $\delta$, thugh imperfert: trimes of chesthut on helly. Head amb urek brownish-yellow, speckled with dusky. In any phanage the speries is of comese at onere recognizall by the pereuliar bill. Langh li.00-2l.00; extent $30.00-33.00$; wing 9.50 : tail 3.00 ; bill about 2.70; along rommisuru 3.00 ; tarsus 1.33 . Eimpor, Asia, ete; in N. Am. at large, breeding throughomt, and wintring in abmanee from the middle districts to C . Am.


Eggs about 8 , averaging $2.10 \times 1.30$, smowth, alliputical, in color dull pale gremish-gray, sometimes faintly haish. In fill iress, whirh is pomparatively intrequant, since it characterizes only the breceling season, this is a wery smart and jannty drake, triek oul out in parti-color ; the grent majority of specimens, however, are fumblin a phonage more like that of the thek. The hirl is number the hest of the durks for the table.
 Bill shorter than heal, no lomger than tarsus, very high at base, the reëntrances at sides of enlmen mueh prolonged towaris the forchomb. Nostrils large, wal, set little in mbane of the feathers on enhen. Trominal mail wempling the whole coul of the bill, mul much enrved downwird. Lamelle small, few, and distant. 'Tarsis ineompletely sentelhate in front, murh shorter than middle toe. Claws comprossul, curved, and arote, that of the midile tore dilated on imer enge. Tail half as long as wings, romoded, of sisteren romidel fenthers, und very
loug coverts. A peenliar us well as most beantiful gemus; the Chinese Mamdarin Duek, A. galericulata, is still more remarkally, though not mare alsgantly, colured than ours.
719. A. spon'sa. (Latt. sponsa, betrotheel: i. e., as if in welling Iress. Fig. 4St.) Woob Duek. sumame Dete. "'Tue Bunse." Adult $\delta$ : Bill pinkish-white, with lake-red hase, bark ringe, tip, and muder mandible; iris and edges of ayelids red; fert oramgr, with black claws. Upper purt of the head, ineloling crest, glisteming green and purphe ; a marrow white line orer

 other passing to side of neek. Sides and from of lower nerk and fire lireast rich purplisht-chestmut, prettily marked with several chains of angular white xpots. A harge white batk-edged arowerent of enlarged femthers in front of the wing. Vuler parts pure white, the sides grilluw-ish-gray vermicelaterl with hark und white wavy hats; the oularged Hank-frathers hroadly rayed with hatack and white; the liniag of the wings white harred with grayish-hrown, of which color is the erissmin. Wher prirts esenmally hastrons with hromag-green aul purple: seapmiars and inuer serombariess velvet-black, glussed with purple amd green ; a grevel sperulum, suceceroded hy white tips of the seremadaries; primaries frosted on muter welbs near mid. Adult $8:$ Little or wer crest, but lemethamed feathers on nelpe; buo onlargenemt or syevial polurings of featheres alowth the winge. Bill
 gray, darker em "rown, the chin mand parta alout hill aud eyes white. Forr merk, hrast and silhes of houly gellowish-hrown, muttiond with dark gray, the hreast multeel with brown, the belly white. Uplor puis dark brown Fig. 48t. - Woot buck. (From Temey, ufter Aulabon.)







68. Subfamily FULICULINRE: Sea Ducks.


Fio. +85.-Canvas-back. (From Lewis.)


Fin. twh - Itel-hemal. (From Lewim.)

Tarsi scentelleter in frome; hint tore tobrate. Thar harger membranums thap depunding from the hind tow distimguishow this groulp from the premoling. probably without exerption. While the gemeral from is the same ns that of the Auntiues, the fert nre notahly larger, with relatively shirter tursi, louger thes (the onter searemly or mat shorter than the middle), and brouder welis; they are also placerl sumerwhat further back,
ack, A.

Dut'k.
, hlark "laws. we over chers. ye, the -chess-- eolged yellowlirually
in consequence of which the gait is still more awkward amd eonstrained than the " whidle" of ordinary dueks; lut swimming puwers are onhumed, and diving is finilitated. A large number of the speries are exelnsively maritime, but this is mo more the ease with all of thom, than is the reverse with the river lurks. These hirds leed more umon mollusks and other
 their thesh, as a rale, is comerse, if not entirely low ramk to be paten; thore are, homever, sighal exerptions to this, as in the ease of the camsas-hark. The sexes are milike, as among the
 slight develophome of certain tuburosition of the bill that the $\delta$ of se veral speries, ass of semers anil cinlers, possessus. I large majority of the sueries inhahit the Northern Hemisphere; there are some forty in all, exhihiting a \& wenl deal of diversity in minor delails, really repuring


 the type of a small croup romarkable for the charamer of the tail, as desoribell heyomb, amal





Nall of hill orelimary . . . . . . . . . . . . . . . . . . . . . . . . . . Somember :













 cheekn fort brlsily (llensiconerta)

 lirlatly. . . . . . . . . . . . . . . . . . . . . . . Cimplotarmets blill orilinary.

Nail of hill large, fuset. Tall (uf of about as long as whig . . . . . . . . . . . Hitrilem :483
Nail of bill narrow, distluct. Tall of orilatry longth abl slates. Itil shortur than heal, high al hase. Heal of of filly or crewted, irblesent, with



 Aum lark.



Notr. - See further amalvmes of the sulugenera (some of whelt are of generic value) under hemide of (bidemin, Somateriu, aul Fuligula.



not shorter than head and rising high on forchend; mail at eud distinet, deenrvel, murrow, less than one-third as wide as cond of hill; frommel fouthers exteuding to approximately equal distamers on top and sides of upper madible, with a well-marked reabarmee betwern them reaching buek to about opprisite angle of the bunth, thase of chin advancing rather farther.

 bill murh us in ordinary Ametince). Thil short, rumuded, less than half as long as wiug,
 or motubly pinffy (in war sprecess). Hemil aud mock black, brown or chestant (inot green with great white patelnes). Sides nud huek linely wowed with honck and white. Liung of wings white. Crissum black. Bill bluekish, or black mad bue. Ligs dark. Spucelmu white or gray. (Comprising several species of "black-henal" and "red-hend" ducks, itelhatiug the "canvas-back"; characters drawn of cou consideration of these species; requiring moditimotion, especially as to color, to include the Eurupun $F$, rufine, by some comsidered type of

 mul red-hemis tugether; nud oue for the cauvas-hark alowe. The type of Frwliguln is said hy Sumaterall to lue $\boldsymbol{F}$. cristatu; in which ease Callichen is avaidable fir rufina.)

## Anatysis of species.

 Not crentell: bill aull feet thrk.

Bull not louger than hend, with convave line of culmen, not notally high on firetiead; cherl of


 lower leelly; will hack and blue, or diukky ; feet Inrk. 8 willi heall auld neek brown, with or willowt white aroumel bll, and other black paris of of rather brown. (Fiwlis properer.)
No rivg arounch seek.
 blue, will thack null. $\%$ with the fiee wille.

 An orange-trown rlug roumat neek of of.





 Bill tenger than hrail, with mearcely emente eutruen rising high on foreliend ; chord of cuty m over 2 Inchen. Nimatris renelilug mildide of Inll.
 shluery-whilluh of muck prevalling over the banck wared Huen, whith are narrow num murlh broken into chalna of dela (Arixtonefla) .

## Fulumia.

886. (addenda.) F. rufina. (Lat. rufina, reclisish.) Ren-chestrib Poullatid. Adult $\delta$ : Comspienomsly erested. Biall vermilion, whiretipperl; feet mangered; "yes brown. Ilend
 middle of belly black. Back grayish-brown, wihh a large white putch on cach side, hasekening on rump and upper tail-coverts. Tail nshy-gruy. Primaries whitish, edged mul tipperl with dusky-gray ; specolum and sides of lelly white. \%: Bill dusky with pink tip, mud feet pinkish, with dusky welbs. Vpler purts gracrady rufims-l)rown, under purts brownishwhite, the thront and upper fore-neek whitish: erwwu nud rump darker than other ulper parts, the dorsal fenthers with pite edges; quills brown, edgeed nud tiplued with darker, the
speculum gray, bomuled tarminally whin hrown. Finmpe, ete. Our fomal in Filten Marken, New York, Feb. 1572. (See Cheek list, ill ed., 1582, p. 136.)

## Filix.

720. F. marl'ha. (Qin. pripur mume? Qin. Gr. mapi $\lambda \eta$, marile, charroal, from the pith-hliark

 dull blow, with black honked mail, broad and that at mond, where comsider rahly wider than at




 Wing-ruverts similar to hark, but darker gray mus mure obsernerly markerl: the greater
 by the seromelarine, the white extemding quite :urnss theme their tips hawk. Primariess browaish-black, beroming gray inwartly. Axillase amol ment of muler wing-worerts white.







 drah-ewherell $2.45 \times 1 . i 2$.






 and W. I.









 back parts of $\delta$ diark hrownish: mulur purts hese extemsively and beso pmorely white: wing



 $2.25 \times 1.10$.
721. F. feri'na america'na. (Iat. ferina, feral, wild. Figs. 486, 487, 485.) Red-itsad.
 froming no crest. Itill bromal und thattement, a little widened towarl (end, ruming inta the furchead which ardhes abruptly over and away from it, wit rixing gradually into line with ferehomed; sherter or mot huger than ham, 2 inehess or hess in length along ruhherin, the menstrils within its basal half: the firward cuil of menstril nhent of the way Arom ulluer cormer tor ent of hill. Itill dall b,her with a black bett at the emol. (Compure heal and bill of manvas-hark.) Iris amuge. Feet dull graginht-htur, with dusky
 chastinut, mot obsumred with dinky-hrown, but with bromay or coplowery red rethetimes. lawer arek and fire parts af haly

 anuments, the dirk wasy lines distinct and milnokern. (In the
 Duck is alsodiatiuely and complotely waved with bark, but the gromul is quite white, as in our cancus-tack, ill which the dark

 silvery-ghay tome, of different shade in the dilliorent spuecies.) Sibles of londy muder the wings wermioulated mumh like the hack, the undulations sulnsiding in the grayish-white of the midnle maler prirts. Wiur-coverts ashy-gray, mimutely dotted with white;


Fia. 488. - Iteitheails. (From Lewla.)
of 14 fenthers; tarsus 1.50 ; midule toe and claw 2.75 . N. Am. at largr, lint purticuharly

## HEAD.

though
 One of the commonest marketelacks in eastern cities in winter, selling realily for mavasbutk, mul more likely t. be distinguishod therefrom with the feathers on than off! Nest an gromal, or amoug rewols ower water like a rout's, down-lined. liggs i-s, butf, $2.2 .5 \times 1.70$.

## Abestone:tra.

721. F. vallisme'ria. (Nime of a gemus of albitie phaits, the wild collery, 1 . spiratis, dedimateod to

 himh at the base and marrow throghent or semere! widened toward emal, shoping gradnally up the the the of the heral in line with the swerl of tho liorelumb, altugether somuewhat like a Howse's in shaper deridedly honger than hean, 23 inders to nearly or quite 3 in leneth, me:anarel aboug the culnu-n; the unsirils remelinge the midelle of the hill, their fire com hadf-way

 Heal and יIper berek mot coppery hrownish-reol, hut dark redilish-brown, further much obsernerel with dnsky or quite biackish abount the bill and an lag, (imomel eolar of hack white, wery tinely vermioulatel with gigaing hitekish hars much narrower that the intervening spares, and tomding to broak up, or mostly hroken up, iuto little chains of dits arouss
 several shates lighter than in the reel-hemal. Other chatacters



Fici. twa, - Convas-Lark, if mat. wize. (From nature by d. L. Ithlsway.)
 prouliar shape; eyos
 rouldish-hrown. Size of the red-luath, or at little liareur ; tarsins l.is; hill longer, as above; ruluer moth wer 2 inches; silualunt 2.67 ; line from "pinur rormer tut tif warly ar quite 3.06. (f) which distathere the Insitrils reimeli halt way. N. AIII. It large; breeris fron the burthern tior at Stites morthward, in the R. Mts. further somth, and in "IIner Galifurnia; wintere in
ward to Guatemala; mbmant nhong the Athatic const, from the middle distriets to Texas,
 the flavor, which has gained for the hidel great renown mbong gastronomers; but its fiesh is of


 table, und then only under the eelory eiremmaname juat suit.




 White putches; lower neek all wromal, under parts ineluding sidens, and bowt of the wingcoverts, seapulars, und spromdarien, white; lining of wings dark; most of upher parts blarek;
 pully dark browlo or gray houd, and traets or mot of the white patelus. Modinm-sized and small



## Analyai* af sjorioz.



 Nowtrils an before, fheal momewhat crebted, the gloss purple and violet; an angalar ur cremelite white


Nostrils rather tehimil mhalle of thll. of heal extremely purfy, the gloss rarloum. So white lefore rye,

 uurleular gutel. (Iturephitu)





 shorter mapulars in purt, white, that of the winge prerferly routimums. Shorler sempulars in

 insertion of legs ami int sidex of rump. 'Ther white greater cowerts have dark bases, mol extoll-










 and with lengthening of coromal and weripital finthers into a slight erest. (iloss of heid
 in a point, applien againat the whole side of base of bill. White area om wiug more or leses divided by a dark har resulting from exteuston of the dark busen of the greater enverta.




 of the white aren on the wing, aut the extemsively parti-edored bill, which is hoteheal with rullishi.


 hibal partes, spleminally various with purpleviolet amel erevinitidescollue: it large naw y putch on emelo vide hehime ayr, bemang an nil!e with its fellow. Hill dull huish with dusky mail amd base. Figes brown. Feet paile flesh-eolor, with harkish rlaws. lipprer parts at large hark, farling to gray-inh-white [nstoryinly. Laver neek allarmail, muler parts at large. sorapulars in part. nearly all the winecoverts, and most of


F1a, fin. - Bume-tuent (From tewis.) the secombaries, white. Outer semplars white, colyed with hawk; innar seomaries velsetblack; sides mad sonarimes acrose lower belly shandell with dosky; lining of wings mixal dusky and white. 8 mach smather than $\delta$; heal semrerly putfy, hat a hin rompressed mathal elomgation of the fenthers; dnsky gray, with trace at least of the white space of the $\delta$, amol communly a white tomeh muder eye. Bill dasky; fret livid hoish-gray, with dusky wels. Above at large dasky-gray or blarkish, with white xperollan on uliter welos only of fise or six sevombaries; below white, shaded intodark alomeg sides and across fore-breast mad lower lailly.
 Hap of hind toe, livil fert, dark hill, white spot on dark hand behind rye, we. lameit. of 88 12.ĩ-13.00; extent 22.10-23.00; wing 6.00-7.00; tarsus $1.111-2.2$; midde the and claw 2.00-2.2.5; bill 1.00 , alome gape 1.30 . F at or about the lesser of these dimensions. N. Am.
 N. border of U. S. tu high latitudes. "The drake in full ferather is one of the hamenmest dueks, Iressed in brome black abl white in artistic contrast, to say nothing of the brilliamey of the heal. Noted for its alroithess in diving to escapre a shot, as smartly na a greble, and on that necomot known in some of our elegant vernabular as "hell-diver." Time thesh is lithe esteremen, so it is just as well there is so little of it. Nest feathery, in a tree; eggs up to 14,
tlipsoidal, about $2.00 \times 1.50$, in tiat buffy-drab (between grayish-olive and rich creany. white.)

 mail; the unur lateral angles of must ducks ohsolete, the fenthers swerping oblignely duwnward from thase on culnen; thase of chin reaching ulnut apmesite mastrils, which are phaced bigh "ip in basal talf of bill; the emminsure asernding neur end, then derorved into the prominent mail. Thit of it femblars, in of an hag as wing by excersive dongation of the

 Whitr; mo white on wing nor any spreculum; rohnation ehietly black, whitr, and lrown, with rowlishl on buek in sumuer.


 ish, with a grout putch of silvery-gray, whitering arownd and lathimal ige. Xerk all nromad


 whitisth, the lateral wholly me the int ormediate ones in part dark. Lameth very variahte,









 dark grayish-hrown, paler ont thrum, with harge grayish-whiter puitelarmud eye and amother





 $2.20 \times 1.510$, to $1.90 \times 1.40$.










 Hial biack with orange at hate and ahoug edges and grayinh-hae along the ridge; iris retdivis-

 that of mper parts, then half-collared with white continmons with that of maplars. Bu-low, from this white, entiryly lack, rxerping white nxillars mal liniag of winge. Alowe, black, except as said; the wing-coverts and secomburies white, some of the latter margined with hack; some of the lomgempulars pearly-gray; primaries and their coverte nod tail-fratherw brownish-hlack. 8 : 13ill, יyes, and fort as in $\delta$ : several serondaries white, forming a


 extent ubout 30.00 ; wing ulunt 9.00 ; tail 3.30 ; tarsus 1.50 ; midille ten and claw e..30; bill along eulmen 1.75 , ulong gape
2.25. N. Am., alougg Atlantic Corast; breede or alid breed from Lablation nerthward, in winter ramping or did rangen s. to the Chesmpeake. Fixtrobuly rare mow, und apparenty in fair way to terembe extinct. 'The salue' pair, prowerel liy Daniel Widsstin, has servens fir Auduhons anil Baided's elemerigitione, mul for the prosent one ; two fine monnterd speriaters have bero lately arguired hy the Nithimal Muselm.
 for a conil pair.
295. HIstutovicis. (Lat. his. Prientions, histrimir, relating to histrio, a ntage-player, the hird
 as if to play a purt.) II.umes: Qlase. Bill very small mal shont, Nomper than head ar tiasins, mop-



 across its side of feotheren intermediate in extent beperen the fromtal and mental peapertions,






 S. stelleri.



 hend and welk than on breast mad batck, changiog from breast bacliward, mestuling liniug of
winge, to menty hrown, on the thanks to chostmint-brown. A white putch hetworn bill and rye,


 "reseront on side of hrowe in fromt of wings; these marks blark-luoridered. A white spert ont
 webs of inner seromalaries mostly white; meapmars mostly white. A white sprit in emelh sidh of rout of tail. Sperelume int-


 finuo thr f flo size, very shot litl, ully alunt
 wide it hase ; plolnager without drfinito mathinge exeropting tho two Nopte unt emell side of thes
 atril white ath the mulare purts

 ?i.14) ; wing $\boldsymbol{7} .100$-5.(01): mil d.(10)-1.00): tarses: l.31:; hilt






296.




leathers．＇This is as in the senters，（Eilemin ；in beth of which cenera the partienlars of the hill














 A vilutet apuentinn．









 © A Wack 5 －marh＂h clitu $\boldsymbol{r}$－migrum ish


 （Fimonetrit N．）
of A blatek V＇taurk on chils
．Apritalialia 7ak
（Hexhone：tis．）









 resemblow the 8 ．In buth weses tho bill abd feret are of am modefimble dark codar in driod








Sibria; wintering uminly on the Alentian Ishmels; usually fomm in exmpany with lacilie,
 this cider probobly reppires at lenst two gears to arghire the eomplete iress. The most beau-



## (Ametoneivia.)






 patch uf velsory bintherse
 "hunt the rye, suguentimg epretacles: frombal fonthres erext, pilouns. in the of sumbewhat willionel; owripital fatheres lebugeliemed illto a erest; theser ehararters of the lemal-finther ing best marked in the s. lint indieatere nise in the 8. Nail of hill dimituel. Adult f: ficmeral ionlor gruyinh-blarli, Hor turek and ment of the burls white: loserer mud mediant wing-owerts, fla curral tertials, Hue lining of wimge and asillars, white; llamhe whitr. the the hemb, how white of the merk цisom

 dingy yellowish; fere the samm, wilh dusky welos. Smaller than the rommon dider; wimg








 minctilene with that of tho comprorer genose.

## (nomatemia.)







 black, inelocling eyes, and forking lwhind to reeceive the white of the himi-head. theriput mere




























































 K.0





 Girls.









 мени!















 forit lusth.


 vactulluy lumal.











gromud, in Jume, July. (N.B. The mpper tig. 496 shaws extrut of frathers ualer bill - to first urite angh from the left - and shupe of mandibular rami, rewehing to mext olthes reinutrace.)
 Stirf Deck. Sia

 Coort. Hill, itte, ax uhuve. Allult $\delta$ : Illumage bluch, puler lne. luw; a white spewhem, furmeil lyy must of thr seromblaries mud tipe of greater enverts; anmall white spot umber eys. Pris youllow. Fiwt ormuge or marminu- reol. with hark wriby, Youlug of resumber 8. 8: bill lews hulking, "ntincly hark: "yex and five an linfurre, lises





 in lighl latioulios.
 Sea Ciours. Ailult of: Hill, Her., ne nthive. singularly varivgatel in color, mustly whitr or pinkish, and orragke, wilh " grvat romul or sipurisis Dhack sput inn sidu near hasse; iris pule yrllow; fett urange, wilh ilukky wels. litur mage glowsy blark, daller hulluw ; no white onn winge, but a triaugular white patrin on forchomb, pminting forward, remelinge to

 or heyond orpmeite age, and another on nape, pinting hownward. Young of remomblew 8 ,

 ish. Mumaze sunty-hruwn, helow silvery-gray; silm of hemi with murh whinish, chinfly in two


### 36.114



 inalieates oxtent of fenthering under the hill, the mext the mamotionlar rami.)
 ing the bead, and of slightly different shape; fonthers falling slart
 frombal patch numall, its pumariors Inreler mitorior to a lisue betwrent fryeng instemil if remehing ur pinslige beyount this, l'onst of tiala. searerly temalile.

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 Whe spueios.









 intereating duek, ahumban in X. Am, at large, winterise in I'. S., brovaling from S. Ineriber of




 Up to the tine the Happres are 8 or 10 inelies loses, the true tail-feather heare at ite end the simple stom of the down-fonther, terminating in a bushy tuft of lemene barbs; the whalo affair


 lougthemed as of fold over tho primaries in the clesed wing.


with back on the back; erown of hemd back; a harge white arem on the wing formad hy many
 has the bavk blarkish, spolted with gellowish-hrown; the gemeral fermginome colur daplod





## 69. Subfamliy MERCINRE: Mergansers.














 refirreil to g gemera, Mer!gus mad lophoul!efes.
太aw-molos. Bill ns uhove said. Xostrils median or suh-hasal. I'arsi compressed, abteri-

 grinted wiuge. Iloul manally arowterl.

## dma/psis of sithornem dind sprcies.












mereliul dinks y ind: lows restric 1.014 "ulum the lew lower : …nu limel:






 the lemere or helow the single dinemsume here given. N. Am. bird waill to differ in slighter and








 White, more ar less salmon-tinged, the fere-hroast brewnish-red streakel with disky, the sides linely waved with dusky. I white hawk-hurdered patch of herand frablures in from of
 gray, waved with whitish and dusky. Surfare of wing mostly white, inching cuter seap-




## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation

throat and under parts white, shaded with ashy-gray along the sides. Upper parts plumbeousgray, the feathers with paler edges; white of wing restricted to a patch formed by the ends of the greater coverts, and much of the outer secoudaries; not divided by a bluck bar. No peeuliar feathers in front of wing. Length about 24.00 ; extent 34.00 ; wing $8.50-9.50$; tail 4.00 ; tarsus 1.60 ; middle toe and elaw 2.60 ; bill 2.20 on culmen, 2.60 on gape. Young $\delta$ like 9 . Nestlings in down curionsly patched. N. Ann. at large, more numerous than the goosander. U. S. abundautly in winter, and breeding in many places as well as farther north. Also European, etc. Nest on ground, down-lined; cggs 8-10, elliptical, buff, 2.50 $\times 1.65$.
745. M. (L.) cuculla/tus. (Lat. cucullatus, wearing a hood). Hooded Merganser. Bill shorter than head. Nostrils in its basal half. Frontal feathers extending far beyond those on side of bill, these beyond those on lower namdible. A magnificent erect crest, compressed, semicircular in outline, in both sexes, but in 9 smaller, end less strict. Adolt of: Bill black; $\therefore$ is veriow ; feet light brow in, wi, lusin, alaws. Head, we , and upper parts black, ehanging to brown on lower back;
Fig. 500. - Biil of Red-breasted Merganser, nat. size. (Ad nat. del. E. C.) crest elegantly centred with snowy white; lower fore-neek and under parts white, the :ides regularly and finely waved with brownish-red and black; crissun waved with dusky. Liniug of wings and axillars white. Enlarged white doubly black-barred fenthers in front of wing. A white speculum, with two black bars, the white being on outer wels of secoudaries and ends of these and greater coverts; inuer secondaries with white central stripe. Young ot like 9. 9: Bill dusky, with orange base below. Hend and neek gravish-chestnut, darker brown on crown, the throat and under parts whitish; back and sides dusky-brown, the latter not undulated, the feathers geuerally with paler edges. No black and white bars lefore wing; white of wing restricted or impure. Length $16.50-18.00$; extent about 25.00 ; wing $7.00-8.00$; tail 4.00 ; tarsiss 1.20 ; middle the and claw 2.25 ; bill 1.50 ulong culnen, 2.00 along gape. N. Am. at large ; common; breeds at large in U. S., as well as farther north; winters in U. S. Europe, etc. This benutiful species appears to usually if not always nest in trees, like the wood duck and some others, the young being trausported to the water in the beak of the mother. Eggs 6-8, $1.75 \times 1.35$, elliptical, buff-colored.

## XI. Order STEGANOPODES: Totipalmate Birds.

Feet totipulmate, with three full webs (as in fig. 52, for example) ; hind toe semi-lateral, larger and lower down than in other water lirds, conneeted with the inner toe by a complete web reaching from tip to tip. Nostrils minute, rudinentary, or entirely abortive. A gular pouch. Bill not membranons nor lanellate; tomia sometimes serrate ; usually, a long sulcus on upper mandible reaching alongside the culnen nearly to tip of bill, whieh is comnonly hooked with a more or less distinct mili ; mouth much cleft.

This is a definite and perfectly natural group, which will be immediately recognizel by the foregoing characters, ene of which, the complete webbing of the hallux, is not elsewhere
observed among birds. It is represented by six genera, all North American, each the type of a fanily.

The nature is altricial. The eggs ure very few, frequently only one, usually if not always plain-colored, and enerusted with a peeuliar white chalky substanee; they are deposited in a rude bulky nest on the ground, on rocky ledges, or on low trees and bushes in the vicinity of water. The dietetic reginen is exclusively carnivorous, the food being ehipety fish, sumetimes pursued under water, sometimes pluaged after, sometimes scooped up. In accordanee with this, wo find the alinentary canal to cousist of a eapacious disteusible cesophagus not developing a special erop, a large proventrieulus with numerous solvent glands, a swall and very moderately auscular gizzard, rather long and slender intestines, with snall ceea, if any, and an anple globular eloaea. The tongue is extremely small, a mere knob-like rudineut (as in the piseivorous kingfishers). The characteristie gular pouch varies greatly in developuent. The condition of the external nostrils is a corious and nuexplained feature ; they nppear to be open at first, and in some species, like the tropic-bird, they remain so; but they are generally completely obliterated in the adult state. There are probably no intrinsic syringeal museles in any birds of this order. But the most notable fact in conuection with the respiratery system is the extrourdinary pnematicity of the body, which reaches its height in the pelieans and gannets. The interior air receptacles are of an ordinary eharacter, but the anterior of theso cells are more subdivided than usual; from them, the air gets under the skin through the axillary eavities, and diffuses over the entire pectoral and ventral regions, in two large parallel iuter-communicating cells on each side, over which the skin does not fit elose to the body, but hangs loosely. It is further remarkable that the skin itself does not form a wall of theso eavities, a very delieate membrane being stretehed from the inwardly projecting bases of the contour-feathers. Thus there is yet another, although a very shallow, interval between this membrune and the skin, this also containing air, admitted from the larger spaces by numerous minute orifiees elose to the roots of the feathers. This subentaneous areolar tissue is that whieh, in ordinary birds and maminals, holds the deposit of fat, no traee of which substance is found in these birds.

The pterylosis adheres throughout to one marked type, there being little variation exeept in the density of the plunage, which would seen to accord with temperature, the tropieal forms being the more sparsely feathered. Excepting Phaethon, the gular sac is wholly or iu part bare. The contour feathers appear to always lack aftershafts. The reniges are from 26 to 40 in number, of which 10 are always long, strong, pointed primaries. There are usually $22-24$ tail-feathers in the pelicans, but 12,14 or 16 in the other genera. All have the oil-gland large, with a cirelet of feathers and more than one orifice; sometimes, as in the pelieans, it is protuberm, heart-shaped, as large as a pigeon egg, with two sets of six oritices; in the ganuets it is flat and dise-like.

The palatal structure is extremely desmognathous; there are no basipterygoids; the maxillo-palatines are large and spongy; the mandibular angle is truneate; other cranial eharacters appear under two aspects, one peeuliar to the pelicans, the other common to the rest of the order. The sternum is short and broad, with transerse, entire or emarginate, posterior border; the apex of the furculum commonly, if not always, anchyloses with the sternal keel. The upper arm bones are very long; the tilia does not develop the very long enemial apophysis or so called 'rotular proeess' seen in many Pygopodes. (See fig. 502.) The carotids are double; tufted oil-ghand, ceeea and ambiens musele are present.

The species of this order are few - apparently not over fifty, of which the Cornorants represent half - very generally distributed aver the world.

## 53. Family SULID.Æ: Gannets.

Bill rather longer than head, cleft to beyond eyes, very stout at base, tapering and a little deeurved toward tip, which however is not hooked, the tomia irregularly serrate, or nather lacerate. An evident nasal groove. Nostrils abortive. Guhar sac little develuped, but uaked. Wings rather long, pointed. Thil long, stiff, wedge-shaped, 12-14 feathered. Feet stout and serviceable, more nearly beueath centre of equilibrium than in some other families of this order. General configuration somewhat that of a goose; body stout; neek rather long; head large, unerested; plunage compact. Marine.
'Two carotids. Oil-gland disc-like. Coca very small. Gall-bledder large. Pueumatieity extreme, even to intermuseular air-cells. Ambiens, femoro-caudal, and semitendinosus present; aceessories absent ; former with a peeuliarity of insertion. The relationships of the fannily are decidedly with the Cornorauts.

Gamets arn large heavy sea-birds of varions parts of the world. There are only five or six well-established species, of whieh the two following, with the $S$. piscator of the Indian Ocean, and the Australian S. cyanops, are the principal ones. They are piseivorons, and feed by plunging on their prey from on high, when they are completely submerged for a few moments; but they do not appear to dive from the surface of the water like Cormorauts. The gait is firm ; the flight vigorous and protracted, performed with alternate sailing and Happing. Although so heary, they swim lightly, owing to the remarkable pueunaticity of the body, already noticed. They are highly gregarious; the emmmon Gannet eougregates to breed in almost ineredible numbers on rocky coasts and ishads, of higls latitudes, white the booby similarly assembles on the low shores of wamer seas. The nest is a rude bulky structure of sticks aml seaweed, placed on the roek or in low thick bosies; the egg, generally single, is $p^{\text {lain in color and enerusted with calcareous matter. Both seses appar to incubate; they are }}$ alike in color, the young being different.
301. SU'LA. (Norse sule, a booby.) Gannets. Character of the family, as above. The white Gamet, type of Sula, differs sulgenerieally from the brown Boobies (Dysporus).

## Analysis of Species.

White, with black jrimaries, head washed with amber-yeifow; bill not yellow; lores, sac, and fect black-
Ish. Young spotted . . . . . . . . . . . . . . . . . . . . . . . . . . . . bassama it
Brown, below from the neck whlte; blli and feet yellow. Young not spotted . . . . . . leucogastra 747
746. S. bassa'na. (Of Bass Roek, Firth of Forth.) Common Gannet. White Gannet. Solan Goose. Adult $\delta 9$ : Bill pale grayish, tinged with greenish or bluish; the nasal groove, lores and gular sae blackish, as are the feet; iris white. Plunage white, the printaries blaek, the head washed with amber-yellow. Length 3 feet or more; extent 6 feet, more or less; wing $17-21$ inches; tail $9.00-10.00$, pointed, 12 -feathered; bill along culmen 4 , ulong gape 6 ; tarsus 2.00 : middle toe and claw 4.00 . Young: Bill brownish, the lores livid bluish; feet dusky ; iris green. Plamage dark brown, spotted with white, helow from the neek grayishwhite, each feather darker-edged (eharacter mueh as in a young night-beron); wing-quills and tail-feathers blackish. Atlantic Coast, swarming in summer at certain northeru breeding plares, as at "Gannet Rock" in the Gulf of St. Lawrence, S. to the Gulf of Mexico in wiuter. Nest of seaweed; egg single, $3.00 \times 2.00$, pale greenish-blne flaked over with white elalky substance. Young hateh maked, blackish, pot-bellied; then are covered with thick yellowish down.
747. S. leucogas'tra. (Gr. גeukós, leucos, white; yagij̣p, gaster, belly.) Brown Gannet. Boony. Adult $\delta \%$ : Bill and bare spaces abont head, and feet yellow, former paler or flesh-color toward end. Iris white. Plumage dark brown, below white from the meek. Young: Bill dusky; feet dark; plumage grayish-brown, paler below. Length alout 30.00 ;
extent 48.00; wing 16.00; tail S.00, pointed, 12 -feathered; tarsus 1.50 ; middle toe and claw 3.50 ; bill nlong culmen 3.75, along galpe $\mathbf{5 . 0 0}$. S. Athatie and Gulf States, very abomant,

Fio. 501. - Bill of Norli American White Peilican. short, of 20 or more feathers. Feet short, very stout. Size large.

Billt several times as long as the head, comparatively slemder, but stroug, striaght, broad, thattened, grooved throughout, ending with a distinct claw-like hook. Mandibular rami jowing ouly at their apex; the long hroad interramal space, amd the throat, oecupied ly an enormous membrimons sate. Nostriks abortive. Wings extremely long, in the up-per- and fore-arm portions, as well as the pinion, with very mumerous remiges. Thial very

The remarkable pmenmaticity of the body (shared however by the ganets) has bern alrealy deseribed. A prineipal osteological eharucter is, that "the inferior edge of the ossinied iuterorbital septum rises rapidly forward, so as to leave a space at the baso of the skull, which is filled by a triangular erest formed by the mion of the greatly developed ascending processess of the palatines." The sternum is short and broad, with shallow emargination on cach side behind: the furenlum is firmly anchylosed with it. The coenare an inch tong. The tongue is a mere rudiment. But the monst obvious peeculiarity of these birds is the immense skimy bag hung to the bill, eapable of holding several quarts when distended; its structure is as follows: The covering is ordinary skin, but very thin ; the lining is skin moditied somewhat like mueons memhrane ; between these "is interpnsed an apually thin layer, composed of two sets of very slender muscular fibres, separated from each other, and runuing in opposite directions. The outer fibres rom in faseicles from the lower and iumer edge of the mandible, those from its base passing downard, those arising more anteriorly passing gradually more forward, and reach the middle line of the pouch. The inner fibres have the same origiu, and pass in a contrary direction, backwards and downarls. From the hyoid bone to the junction of the two crura of the mandible, there extends a thin band of longitudinal museular fibres, in the eentre of which is a cord of elastie tissue. By uraus of this apparatus, the sate is contracted, so as to oreupy but little space. When the bill is upened, the crura of the lower mandible separate from eadh other to a considerable extent [in their continuity - mot at the symphysis], by the ation of museles inserted into their base, anul the sade is expandell." This organ is used like a dip-net, to cateh tish with; when it is filled, the liind choses and throws ap the bill, emontraets the pheneh, letting the water rum ont of the eormers of its month, and swallows the prey. Pelicans fred in two ways; most of them, like our white ome, seomp, uf, fish as they swim alomg on the water; but the brown speeies phunges headlong into the water from on wing, like a gamut, and makrs a graib, often remainiug submerged for a few seronds. Neither spreies often catelers large fish; they prefer small fry of which several humirred may he required for a full meal. The prevalent impression that the proeh serves to convey live fish, swimming in water, to the little pelicans in the uest, is untrue; the young are fell with partially macerated fish disgorged by the parents
from the crop. As Audubon remarks, it is doultful whether a pelicun could fly at all with its burden so out of trim.

The gular pouch varies in size with the different species, reaching its greatest development in the brown pelican, where it extends half-way down the neek in front, is a foot deep when distended, and will hold a gallon. Besides this singular adjunct, the bill of our white peliean has another carious structure, not found in other species. The culmen is surmounted near the middle by a high thin upright comb or erest, the use of which is not known. It is found during the breeding scason alone, being shed and renewed in a manner anulogous to the casting of dee's horns. Its structure explains how this can be: "The crest-like excrescence on the ridge of the upper mandible is not formed of boue, nor otherwise connected with the osseons surfaee, which is smooth and continuous beueath it, than by being placed noon it, like any other part of the skin; and when softened by immersion in a liquid may be bent a little to either side. It is composed internally of erect slender plates of a fibrous texture, externally of homy fibres, which are erect on the sides, and longitudinal on the broadened ridge; these fibres being continuous with the cutis and euticle."

Pelicans are found in most temperate and tropical comntries, both coastwise and inland; they are gregarious birds at all times, and gather in immense troops to breed. A large rude nest is prepared on the ground, or built of sticks in a low bush near the water; the eggs uppear to be one to three, plain dull whitish, with a thick roughened shell. The gait of these combersome birds is awkward and constrained; but their flight is easy, firm, and protrated, and they swin lightly and gracefully, bnoyed up by the interior air-saes. The sexes are alike; the young different; most species are white, with yellow or rosy hue at times, and a erest or lengthened feathers, at tho breeding season; while nearly every one of them has a peeuliar contour of the feathering at the base of the bill, by whieh it may bo known. There are only six unquestionable species, although some authors adnit eight or nine. The four exotic ones are: P. onocrotalus of Europe, Asia, and Africa (including the P. minor and javanicus of authors), with the frontal feathers extending in a ${ }^{\text {wint }}$ on the culmen ; $P$. crispus of the same countries, the largest of the genus, and P. rufescens (with pheilippints) of various parts of the Old World, in both of which the frontal outline is concave on the base of the culmen; and finally, the Australian $P$. conspicillatus, in which a strip, of feathers cuts off the naked cireunocular region from the base of the bill. This is an entirely peculiar feature; and our white pelican shows another, having the sides of the under mandible feathered at base for a short distance.
302. PELECA'NUS. (Gr. pelecanus, a pelicau.) Pelican. Character as above.
748. P. trachyrhyn'ehus. (Gr. tpaxús, trachus, rough; jóryos, hrugchos, beak. Fig. 501.) American White Pelican. Adult $\delta \wp:$ Plmage white, with bhek primaries, their coverts, aluh, and many of the secondaries, the shafts of the quills white. Lengthened feathers of oceiput and breast, and some of the lesser wing-coverts, pale straw-yellow. Tail-feathers said to be rosy at times; and a dark spot to appear on the oceiput after the breeding season. Iris pearly white, at times or in young, brown or dnsky. Bill and feet ordinarily yellow; much reddened in the breeding season, when the general tone of the bill is reddish sahnon color, the mader mandible brighter than the upper, which has the ridge whitish; pouch passlug from livid whitish anteriorly through yellow and orange to red at base; bare skin ubout eye orange; agelids red ; feet intense orange-red. Length 5 feet ; extent \$-9 feet; wing 2 feet or more; hill a foot or more; fore-arm about 15 inches; tail $6.00,24$-feathered; tibia bare 1.00 ; tarsus 4.50 ; middle toe about 5.00. This magnificent bird ranges over temperate N. Am. at large, but irregularly; rare, casual, or wanting in Middle and Eastern Stutes and beyond; S. Athntic and Gulf Stutes, common; and generally in the West nbundant in suitable places, inland as well as coastwise, up to $61^{\circ} \mathrm{N}$. at least. Breeds in colenies, somethes of vast extent; nest merely a heap of earth; egg single.
749. P. fus'eus. (Lat. fuscus, brown.) American Brown Pelican. Adult $\delta$ : Bill mottled
with light and dark colors, much tinged in places with carnine ; eyes white; bare space around them blue; eyclids red; pouch blackish; feet black. Plumage dark and nuch variegnted. Hemd mostly white, tinged with ycllow on top, the white extending down the neek as a bordering of the pouch and sonewhat heyond ; rest of neek dark elestnut. Upper parts dusky, each feather pale or whitish-centred, the puler gray eolor prevailing on the wing-coverts. Primaries blackish, their shafts basally white; secondaries durk, pule-edged; tail-feathers gray. Lower parts grayish-brown, strijed with white on the sides; the lower fore-neek vuried with ychow, chestnut, aud blaekish. $\$$ said to lack the chestnat coloring of the neek (?) Length about 4.50 feet ; extent 6.50 fect; wing 2 feet ; bill a foot or more, the gular pouch extending about the same distance along the neck. Tail $7.00,22$-feathered; tarsas 2.50 ; middle toe aud claw 4.50. The bill und seft parts very variable in colur with age or other circumstance. Young lack the speeial coloration of the neck, which is simply dark brown. At first, covered with whitish down. The feathers of the neck of the adult are peeuliarly soft and downy; there is a slight nuchal crest, with stiff bristly feathers on the forebead, and kengthened acute feathers on the lower forencek and breast. The brown pelieau is exclusively maritine, inlubiting both coasts of America from tropical regions to Carolina and California. It planges for its prey like a gamet, not scooping it up swimming like the white peliean. Breeds in colmies, indifferently ou the ground or on bashes aud low trees. Eggs 2-3, white, chalky, clliptical, $3.00 \times$ 2.00.
55. Famiiy PHALACROCORACIDA: Cormorants.


Bill about as long as head, stont or slender, more or less neurly terete, always strongly hooked at the end; tomia generally found irregularly jagged, but not truly serrate; a long, nartow, masal groove, but nostrils wbliterated in the ndult state; gapo reaching below the eyes, which are set in naked skin. Gular pouch small, but forming an evident naked space under the bill and on the throat, variously eneroached ulon by the feathers. Wings short for the order, stiff and strong, the 2 d primary usually longer than the 3d, both these exceeding the lst. Tail rather long, large, more or less fan-shaped, of $12-14$ very stiff, strong feathers, denuled to the base by extreme shortuess of the coverts; thus almost "scansorial" in structure, recalling that of a woodpeeker or creeper, and used in a similar way, as a support in standing, or an aid in serambling over rocks and bushes. The borly is compaet aud heary, with a loug sinuous neek; the general configuration, and especially the far baekward set of the Fig. 502. - Knee-joint of Phalacrocorax bicristatus, nat. size, from nature by Dr. R. W. Shufeldt. F, femur ; P, patelia; T, tilia; Fb , fibula. legs, is mueh like that of pygopodous birds. While other Stegoropodes can stand with the body more or less nearly approaching a horizontal position, the cormorauts are forced into a nearly upright posture, when the tail affords with the feet a tripod of support. They also, like the birds just mentioned, dive aud swim under water in pursuit of their prey, using their wings for submarine progression, which is not the case with the other families, excepting Plotida. In both these families the body is not in the least pneumatie under the skiu - quite the reverse of Pelieans and Gamets.

Among osteologieal characters, aside from the general figure of the skeleton, a long bony
style in the nupe, in the position of the ligamentum nuche of many animals, and articulated with the oceiput, is the most remarkable (fig. 505). It oceurs in the Anhinga also, but is there muel smaller. The desmognathous structure is seen in its highest development; the palutines being not only soldered, but sending down a keel along their line of union; the interorbital septum is

very defective, with horizontal iulerior border (a general character of the order except in the lelicaus). The sternmm and shoulder-girdle, and the knee, are shown in figs. 504, 502. In the knee-joint, there is a bulky free patella, coexistent with a short enemial ajophysis or rotular process of the tibia, but perfeetly distinet therefrom, as in Podiceps. The muscles of the legs are as in Sulide. The pterylosis agrees essentially with the ordinal pterylograjhic eharacters, but the phunage is peculinr in certain details. Execpting a few speckled species, and some others that are largely white below, the plumage is glossy or lustrous black, often bighly irideseent with green, purple, and violet tints, commonly uniform on the head, neek, and under parts, but on the baek and wing-coverts, where the feathers are sharp-edged and distinct, tetus). (Designed by H. W. Elliot.) the shade is more apt to be coppery or bronzy, each feather with well-defined darker border. This concerns, however, only the adult plumage, which is the same in both sexes; the young are plain brownish or blackish. The Cormorants have other speeial featherings, generally of a temporary eharacter, assumed at the breeding season and lost soon after; these are curious :
long filamentous feathers (convidered by Nitzsch filoplunaceous), on the head and neck, and even, in some cases, on the upper and under parts too. These feathers are eominonly white, as

is also a large silky flank-pateh aequired by several species. Many Cormorauts are also erested with ordinary long slender feathers; the erest is often double, and when so, the two erests may be either one on each side of the head, or they may follow each other on the middle line of the hind head and nape. Our species illustrate all these various featherings. The naked parts about the head vary with the species and afford good characters,


Fig. 505. - Skull of Phalacrocorax bicristatus, showing sto, occip
, Whem its natural position.)
especially considering the shape of the pouch; the skin is usually brightly colored, and sometimes caruneulate. The eyes, as a rule, are green - a color not common anong birds. These birds are highly psilopedic as well as altrieial; the young are for some time blind, naked, and perfectly helpless.

Twenty-five species of Cormorants may be considered established. Their study is diffieult, owing to the grent changes in plumage, the high normal variability in size, and their close inter-relation, which is such that the single genus Graculus does not appenr eapable of wellfounded division. Species are found all over the world, exeepting the uttermost polar regions, and are usually very abundant in individuals; they are all very mueb alike in their habits. Many are maritime, but others range over fresh whters as well. They are eminently gregnrious, especially in the brecding season, when they congregate by thousands - the boreal kinds generally on rock-begirt coasts and islands, those of warm comotries in the dense fringes of slarubbery. They often migrate in large serried ranks. The nest is rude and bulky; the eggs are commonly two or three, of elliptical form and pale greenish color, overhaid with a white chalky substance. The Commorants feed principally upon fish, and their voracity is proverbial, though probably no greater than that of allied birds. Under some ciremmstamees they show an intelligent docility; wituess their semi-domestiention by the Chinese, who train them to fish for their masters, a elose collar being slipped around the neek to prevent them from swallowing the booty.

## 303.

PHALACRO'CORAX. (Gr. фa入aкреко́pa乡, phalakrokorax; Lat. phalacrocorax, a eormorant, sea-crow, corvus marinus: фuдaкoós, phalakros, bald, and кópag, korax, a raven.) Cormorants. Charaeter as above said. There appears to be but one genus in the family, but several groups of species muy be eited subgenerieally. There are three sueh groups among our species, respectively exemplified by $P$. carbo, $P$. dilophts, and $P$. violacents.

750. P. ear'bo. (Lat. carbo, carbon: from the black color.) Common Cormorant. Sinag. Adult $\delta \%$ : Tail of 14 feathers (here only among our species). Gular sac heart-shaperl behind. Bill blackish, whitish along edges and at base below. Iris green. Skin about eyes livid greenish, orange under the eyc: sac yellow, bordered behind by a gorget of white feathers. General plumage glossy greenish-black; feathers of back and wing-coverts distinct.
bronzy-gray, blaek-edged; quills and tail grayish-black; feet black. In summer, when breeding, a white flank-patch, nunerous long thready white plumes scattered on head and neek, and a smull black oecipital and mehal crest. Length 36.00 ; extent 60.00 ; wing 12.00-14.00; tail $6.00-7.00$; tarsus over 2.00 ; bill 3.40 ulong ridge, 4.00 along the gape. In winter no crests or white fenthers on neek or flanks. Young: Bill grayish-brown, black on top and at tip; bare skin and sac yellow. Top of heal and himl neek brownish-black; back nad wing-coverts brownish-gray, the fenthers with dark margins, some of them nlso edged finally with whitish. Thront brownish-white, and under parts genernlly whitish, barkish along the sides, dusky under the wings and neross lower belly. The maked young in the mest are unpleasumt livid purplish oljects, with protuberant hellies, and large feet; the first down is blnckish. Eggs 3, sometimes 4, bluish-green coated with white chalky substance, $2.60 \times 1.75$; nests of sticks, moss, and seaweeds, very filthy und offensive. Athutic Const of Enrope mad North America; breeds in great numbers on the rocky shores of Labrudor amd Newfundland; S. to the Mildle States in winter.
 Cormorant. Tail of 12 feathers. Gular sae convex behind. No colored gorget. Glossy


Fig. 506. - Double-crested Cormorant, nat. stze. (Ad nat. del. E. C.)
greenish-black; feathers of the back and wings coppery-gray, blaek-shafted, black-edged. Adult with curly black lateral crests in the breeding season, but few if any other filamentous white ones, over the eyes and ulong the sides of the neek; white flank-pateh not observed in any specimens examined, probably not oceurring; iris green; gular sae and lores orange. Winter spec. with bill bright yellow, blackening along culmen, gular sac red anteriorly, ochrejyellow posteriorly; legs dull black. Length $30.00-33.00$ inches; extent 50.00 ; wing 12.00 13.00 ; tail 6.00-7.00; bill along gape 3.50 ; tarsus a little over 2.00. Young: Plain dark brown, paler or grayish (even white on the breast) below, without head-plumes. N. Am., at large, the commonest species, the only one diffused over the interior; eggs $3-1,2.50 \times 1.55$.
752. P. d. clncinna'tus. (Lat. cincinnatus, having curly hair.) White-tufted Cormorant. General character of the preceding, of which it uppears to be a large northem varicty. White lateral crests, of a superciliary bundle of long curly filamentous feathers. Larger: size of P. carbo. Alaska.
753. P. d. florida'nus. Florida Cormorant. Sinilar to, smaller than P. dilophus. Length 30.00 or less; extent 45.00 ; wing 12.00 or less; tail 6.00 or less; tarsus a little under 2.00 ; but bill as large if not larger; gape nearly 4.00 . The plumage is exaetly tho same. There are said to be certain differences in the life-colors of the bills (blue iustead of yellow on under mandible and edges of upper - Audubon), but none show in my specimens. This is simply a localized southern race of dilophus, smaller in general dimensions, with relatively larger bill,
as usual $\ln$ such eases; the sac seems to be more extensively denuded. Resident on the Floridan and Gulf eonst, breeding by thousands on the mangrove bushes; in summer, ranging up the Mississippl valley to Ohio, aud along the coast to North Curolina.
753a. P. d. albocllia'tus. (Ridgw. Ms.) Sumll: like foridanus, but with white nuptiul crests as in cincinatus. Pacific coast, hreel from the Furallone Islands to Cape St. Luens.
754. P. mexica'nus. Mexican Cormorant. Resembling the last ; lustre more intense, rather violet-purplish than green; long fillunentons white feathers on head and neck (but no definite Wack lateral crestsi) ; sac orange, white-edged with fruthers. Sinall: length about 24.00; extent 40.00 ; wing ahout 10.00 ; tuil $6.00-6.50$, thus relatively loug; tursus under 2.00 ; gape of bill woler 3.00. The sace is not strongly convex in outline hehind, the feathers passing aeross in a straight or cenen convex linc. Centrul Anerica and West ludies; 'Texas; up the Mississippi to Illinois and Kansas.
755. P. peniella'tus. (Lat. penicillatus, pencilled, brushy.) Tufted Cormorant. Brandt's Cormorant. Deep lustrous green, chauging to violet or steel-blue on the neek; the back proper like the under parts, but the seapulars and wing-eoverts showing narrow dark edgiugs of the individual feathers (much less conspicuous than in any of the furegoing speeies; nothing of the sort is seen in any of the following ones). Sac dark blue, surromded by a gorget of fawn-colered or mouse-brown plumage; heart-shaped lelind, owing to a narrow pointel forward extension of the feathers on the middle line, as in $P^{\prime}$. carbo, but largely naked, the feathers extending on it little if any in advance of those on the lower mandible. White filunentens planaes, 2 inches or more long, straight and stiffish, spring in a series down each side of the neck; a few others are irregularly seattered over the baek of the neek; many othris, still longer, grow on the upper part of the lack. No black ersests, nor white flank-pateh, observed. Wing nearly 12.00 ; tail searcely or not 0.00 , thus relatively very short; bill along culmen 2.75 ; tarsus 2.50. Does not particularly resemhle any other species here deseriled. Young: Blackish-brown, rustice below, the belly grayish; seapulars and wing-eoverts with edges of the feathers paler than the centres; gorget fawn-colored, as in the adult (P. tournsendia! Aul.). Pacific Coast, U. S., common.
756. P. perspicilla'tus. (Lat. perspicillatus, conspicuous, spectacular.) Padlas' Cormomant. Deep lustrous green, above and below, with blue gloss on the neek, and rich purplish on the seapulars and wing-coverts, the dorsal feathers not sharp-edged nor bordered, as in all the foregoing. Shafts of tail-feathers (said to be) white; if this holds, it is a mique claracter among our species. Adult with coronal and orcipital erests (mot lateral paired ereste); a white flauk-patch in the breeding season; face and neek with long sparse straw-yelhow plunes; sate orange, heart-shaped ; bill blackish. Large: length 36.00 ; wing 13.00; tail 7.00 ? 9.00 ot tarsus 3.00 ; bill (along gape?) 4.00, very stout, two-thirds of an inch deep at base. N. Pacific Const. I have not seen this species, which seems to be well marked. There are no known specimens in this country, and none of the ornithologists who lave lately visited Alaskan shores have found the bird.
757. P. bicrista'tus. (Lat. bicristatus, twice-crested. Figs. 502, 503, 504, 505.) Red-faced Conmonant. Frontal feathers not reaching base of the enlmen, the bill being entirely surrounded by naked red skin which also eurieles the eyes, somewhat carumeulate, forming a kind of wattle on each side of the chin; base of muler mandible blue ; feet black, bloteled with yellow. Crown with a median bronzy blark erest, and nape with a:oother, in the same line. In the specinens examined, a large white flank-patch, but few if any white plumes on neek. Plumage richly irideseent, mostly green, but violet and steel-litue on the neck, purplish, violet, and bronzy on the back and wings, the feathers there without definite dark elgings. Length 33.00 ; extent 48.00; wing 12.00; tarsus 2.97; gape of bill 3.00. Alaskia, both on the coast and islands; swarming on the Scal Islands of Behring's Sea, where resident. Nests on the roeky eliff; habits in all respects those of other species. Eggs as usual 3-4, 2.50 $\times 1.50$.
958. P. vola'ceus. (Lat. violaeens, violet.) Vtolet-abeen Conmonant. Fromal feathern reaching euhnen; gular sac incomspomens, very extemsivaly feathered, the feathers reaching on the sides of the under mandible to below the reses, and ruming in a point on the sate fire in alvance of this. Small: leugth $24.00-28.00$; extent nhent 40.00 ; wing $10.00-11.00$; tail 6.00 or less; tursus 2.00 or less; bill aloug gape 3.00 or less, very slemiler, and sumoth on the sides, its depth at buse about 0.33. Deep lustrous green, indindiug the Duek, the fenthers of which ure not margined; the seapulars, wing-eoverts, and sides of the bonly irideserent with purplish or coplery, the neek with rich vinlet mul blue; ghlar sate oramge; feet hiack. 'I'wo
 hass no white thank-putel, but a few white scattered plmues on the meek; mother, marked 8 , has none of these, but a large suowy tuft on the thaks. Diacitie Coast of N. Aur, very mbudant in suitable phees nlong the dasknu const; breeding on clills. (I'. texplendens, And.)
759. I. v. bair'di. (Tos. F. Baird.) Batutin Cobmobant. Like thio hast; very maall, the wing being under 10.00 , the tursus 1.67 , the gale 2.67 ; the bill extremely shender. $\mathrm{H}_{\mathrm{i}}$ s both the flank-tufts and the neek-plames; the sae in life waid to lue dusky studided with red. l'ossilly represents a sumbll southorn race, hemiug somewhat the rehation to riolucens that floridanus does to dilophus. Fiarallone Islunds, Caln.

## 56. Family PLOTID $\mathbb{E}$ : Darters.

Bill ahout twiee as long as the head, straight, slemder, very aente, puragnathons, the tomia with fine serratures. Galar sat mokerate, maked. Nostrils minute, entirely whiterated in the adult. Wings moderate, the 3d quill longest. 'Thil mather long, stifl', broal mad fanshaped, of 12 feathers widening towards the emb, the outer welh of the middle pair corionsly erimped (in our species).

There is an oceipital style, as in cormormuts, but it is very small. There are remarkabla peenliaritios of the cervical vertebre, in their comformation and articulation, the prassage of teadoms through bony eyclets, cte., - 1 medlanisn producing the strong kink observable near the middle of the neek, mad the ability of the bird to throst forward and retact the hemb. 'Thero are 20 earvical vertebre in $P$ '. auhiuga. 'The digestive system shows a remarkablo frature ; insteal of the lower part of the casphagus being ocenpied by the prowentrienlar glands, these are placed in a small distinet sac on the right side of the gizard, which, as in other Stegamopotes, develops a spectal pyharic cavity, the orifice of which "is protected by a mat of longthy hair-like processes, much like comoi-nut fibre, which nearly half fills the secomd stomach." There is a siugle suall coecum, us in heroms. The tomgue is very rudimentary. 'The carotid is single in $P^{\prime}$. anhinga. Stermm as in C'ormorants.

The darters are birds of singular appearance, somewhat like a cormorant, but much more slightly built, and with execedingly loner slender neek and small coustricted heal that seems to taper directly into the bill, the head, neck, and bill resembling those of a heron. As in the

- Cormorants, there are long sleuder feathers on the neek; the sexes are commonly distiuguishable, but the 9 is said sometines to resemble the $\delta$. Other changes of plmaige uppar to be considerable, but not well made out. The feet are short, and phaced rather far hark, but the birds perch with ease. Unlike most of the order, they are not maritime, shuming the seacoast, dwelling in the most inpenetrable swamps of warm countries. They fly swiftly, and dive with amazing ease and celerity. They are timid and vigilant birds; when alarmon they drop from their perch into the water below, noiselessly and with searcely a ripple of the surface, and swim beneath the surface to a safe distance before reappearing. When surprised on the water, they have the curious habit of sinking quietly backward, like greles; and they often swim with the body sulmerged, only the head and noek in sight, looking like some strange kind of water serpent. They feed on fish, which they do not dive down upon,
but dive for and pursue under water like cormorants and loons. The eggs are three or four, pale huish, with white elanky incrustation. There are only three or four species: the African $\boldsymbol{P}$. levaillanti ; the $\boldsymbol{P}$. melanogaster of Southern Asia, with the Australian $\boldsymbol{P}$. novahollandia, if distinet from the last; with the following:

304. Plotus. (Gr. $\pi$ datós, plotos, swimming well.) Darters. Character as nhove.
305. P. anhin'ga. (Portuguese anhina, Lat. anguina, snaky.) Darter. Animga. Sxakebird. Water-turkey. $\delta$ : Glossy greenish-black; a broad silver gray wing-bind formed by most of the coverts; lower neck behind spotted, and scapulars and tertiaries striped with silvery-gray; tail pale-tipped; filamentous feathers of neek purplish-ash. $申:$ with parts of the heal, neck, and back browa, the jugulun and lreast fawn-color sharply margined with rich brown. Bill yellow, dusky-greenish om the ridge and tip; snc orange; eye-space livid; eye carmine; feet dusky mul yellow. Length about 36.00 ; extent nearly 4.00 feet ; wing $13.00-14.00$; tail $10.00-11.00$; bill 3.25 along enluen; tarsus 1.33 . S. Athutic and Gulf States, common ; in summer to North Carolina, and up the Mississippi to Illinois nud Kansus; New Mexico. Nest bulky, placed on trees and bushes over the water, of sticks, leaves, roots, moss, etc.; eggs 3-4, like cormormt eggs in color and texture, but narrow and clongate, $2.60 \times 1.25$. Yonng with buff-colored or white woolly down. Fed in the nest by regurgitation, like cormornuts.

## 57. Family TACHYPETIDAE: Frigates.



Fig. 507. - Frigate, with Trople Bird in the distance. (From Michelet.)
Bill longer than the head, epignathous, stout, straight, wider than higli at the hase, thence gradually compressell to the strongly hooked extrimthy, where the under as well as upper mandible is decurverl. Nostrils very sumall, linear, almost entirely closed, in a long narrow groove. Guliar sac sumall, but eapable of cousilerable distension. Wings exceedingly long and pointed, of about 34 reniges, of which the 10 primaries are very powerfin, with stout quadrangular shafts; apper and midelle jortion of the wings greatly lengthened. Tail very loug, deeply forked, of 12 strong feathers. Feet exceedingly small, the tarsus, in particular, extraordinarily short, feathered; webling restricted, that between inner aul next the very slight; middle claw peetinate. Bulk of body slight compared with the great leugth of the wings and tail. Ilere only in this order is found the
os uncinatum, n peculiar skull-bone occurring in nearly all the petrels, the turacous (Musophagidae), and many enckoos; and here mly the stomah develops no pylorie cavity. Coea 2, but very small. Sternum very broad for its length, the furculum firmly amelylused, the pristerior border entire. The femoro-endal and ambiens are present the aceessory femoro-eandal, semitendinosus, and its accessory are absent.

The frigates are maritime md pelagic birds of most warm parts of the globe. Their general contour is unique among water-birds, in the immense length und sweep of the wings, length of the forked tail and extreme suallness of the feet. In eommand of wiug they are unsurpassed, and but few birds approach them in this respect. They are more nearly independent of land than nny other birds exeepting albatrosses and petrels, being often seen humbreds of miles at sea, and delight to soar at an astonishing elevation. They eamot dive, and scareely swim or walk; fool is procured by dashing down on wing with merring aim, and by harassing gulls, terns, and other less active or weaker birds until they are foreed to disgorge or drop their prey. Their habit is gregarious, especially during the breeding scason, when thonsands congregate to nest in low thick bushes by the water's edge. The nest is a shallow flat structure of sticks; the eggs, two or three in number, are greenish-white with a thick smooth shell. "The young are covered with yel-lowish-white down, and look at first as if they had no feet. They are fed by regnrgitation, but grow tandily, and do not leave the nest mutil they are able to follow their parents on wing." The following is the prineipal if not the ouly species.
305. TACHY'PETES. (Gr. тaұuлє́тךs, tachupetes, flying rapilly.) Frigates. Character as above.
761. T. a'quilus. (Lat. aquilus, dark, swarthy. Figs. 507, 508.) Frigate. Man-of-war Bird. $\delta$


Fig. 50s. - Gular pouch of Frigate. brownish-blaek, glossed with green or purplish, daller on the belly, wings showing brown and gray ; $\boldsymbol{q}$ with white on neek and breast. Length about 3.50 feet ; extent 7.00-8.00; wing 2.00 ; tail 1.50 ; bill 5 or 6 inches; tarsi 1 inch or less! S. Atlantic and Gulf Coast. Eggs 2-3, $2.90 \times 2.00$.

## 58. Family PHAËTHONTIDA: Tropic Birds.

Bill about as long as the head, stout, straight, eompressed, tapering, acute, paragnathous. Gular sac rudimentary, almost completely feathered. Nostrils small, linear, but romaining patulous. Tail with the two middle feathers in the adult filamentons and extraordinarily prolonged, the rest short and broad. Anong anatomical characters it is to be noted that the museles of the leg are as in Larida, as might be expected from the outward resemblance of these birds to terns; they having the aecessory semitendinosus, lacking in other families of the order.

The tropic bird resembles a large stont teru in general figure; the bill, especially, being ahmost exactly like that of a tern. The principal external peculiarity is the devetopment of the iniddle tail-fathers; the feathering of the gular sae and the permanent patulase of the nostrils are other features. They are graceful birds on the wing, eapable of protracted flight, venturing far from land. They are gregarions at all times, and nest in commuitios along coasts and on istands, in rocky places or among low trees and bushes. As implied in their name, they are birds of the torrid zone, though in their extensive wanderings they visit Southern seas, and huve even been reported from beyonl latitude $49^{\circ} \mathrm{N}$. There are but three well-determined species: $\boldsymbol{P}$. flavirostris, $P$. athereus, and $P$. rubricaudu.
306. PhaËthon. (Gr. Фaí $\theta \omega \nu$, Phaëthon, son of the sun.) Tropic Birds. Charater as above.
762. P. ethe'reus. (Lat. cethereus, pertaining to the upper air.) Red-billed Tropic Bird. Bill red; tarsi and purt of toes light colored; rest of tees black. Plunage pure white, on nearly all the upper parts finely barred with blaek; black markings on sides under wings; a transoeular fascia, outer webs and purt of inner webs of most of the primaries, most of several inner secondaries, and most of the shafts of the tail-feathers, black, the shafts of the long middle pair, however, white in most of their extent. Length about 36.00 inehes, including the long tail-feathers; without these, nbout 18.00; wing 12.00; long middle tail-feathers up to 18.00; tarsus 1.00 ; middle toe nud elaw 1.75 ; bill 2.50 along culnen, nearly 1.00 deep at bnse. Tropical and subtropical America, accidental in N. Am. : sail to have straggled to Newfoundland in one instance (Freke, Pr. Roy. Soc. Dublin, 1879).
763. P. faviros'tris. (Lat. favirostris, yellow-billed.) Yellow-blleen Tropic Brd. Bill and tarsi yellow; toes black. Plumage white, tinged with salmon or rosy on the under parts and long tail-feathers; lacking the burring with baek of the last species, but with definite black areas - a transocular faseia, on oblique band on lesser wing-coverts and thence on seapulaws and inner secomdaries, shaft-stripes on outer five or six primaries, stripes on the flanks, and most of the shafts of the tail-feathers, including the middle pair. Smaller than the last; develipment of middle tail-fenthers about the sane; wing 11.00; bill notably smaller, only about 2.00 along eulmen and 0.75 deep at base. This is the species figured by Audubon (8vo, p .427 ) under the wrong name of $P$. athereus, whieh belongs to the foregoing. Tropical and subtropical Aurerica, rare or easual in the U. S., as on the Gulf coast. Has strayed to Westem New York in one instance (Coues, Bull. Nutt. Club, v, 1880, p. 63).

## XII. Order LONGIPENNES: Long-winged Swimmers.

Long-wingel Natatores with open nostrils and small free or no limed toe. - Wings long, pointed, reaching when closed beyond the base, in many eases beyond the end, of the tuil, which is usnally lengthened and of less than 20 rectricess (oftenest 12). Legs more or less perfeetly beneath centre of equilibrium when the hody is in the horizontal position; the erura more nearly free from the body than in other Natatores, if not completely external. Auterior toes palmate; hallux never united with the inner toe, highly elevated, directly posterior, very small, rudimentary, or absent ; tibia nalked below. Bill of variable form, hut never extensively membranous nor lanellate, the eovering horny throughout, sometimes discontinuous. Nostrils variable, but never abortive. No gular pouch. Altricial.

This order, which may be recognized anong wel-fouted lirds by the foregoing external characters, is less substantially put together than cither of the two preceeding, - not that its components are uot suffieiently related to eneh other, but because the essential points of structure are shared to a considerable extent ly other groups. Thus the ostenlogieal resemblances of longipennine birds with lomes, nuks, and plover, are quite elose, while the digestive system agrees in general chataeters with that of other fish-eating birds. In some of the lower menbers of the order, the tibia develops an apophysis, as in the leons; while even in external characters, one genus at least (Halodroma) resembles the Aleido. It is not certain that the order must not be broken up, or rather enlarged and differently defined, to inelude some of the genern now ranged under Pygopodes.

The pahate has the selizoguathous structure; " the maxillo-palatines are usually lamellar and concavo-convex, but in the Proellariida they beeme tamid and spongy" (Huxley); bnsypterygoid processes may be wanting, but they are certainly present in many enses. The nasal bones are schizorhinal in Larida, holorhinal in Procellaridide. There is upparently one pair of syringeal museles thronghout the order. The œesophagus is capneious and distensible; there is no special crop; the proventiculus is a bulging of the gullet ; the gizzard is smull and
little muscular ; the cecea are variable; the cloaca is large. Certain genera offer preuliarities of this general type of alimentary eanal. Aecording to Nitzsch, the pteryosis of the gulls "appronehes very elosely that of the Scolopucille, and can hardly be distinguishell therefrom with eertainty by any character." In the terns, "in conserquence of the sleuder and clegant form of the body, the tracts are very narrow, and perfectly scolopacine." The jigers difter "in having the outer brauch of the inferiur tract united with the main stem in the first part of its comrse, and all the tracts still broader and stronger than in" the gulls; while in the petrels, "the trat formation of the jingers is clevated into the type of a group, undergoing searcely any change in the ferm of the iuferior traet, but showing sone little modifieation of the dorsal trate."

As here emonstituted, the order embraces two superfamilies or suborders, to be known by the character of the nustrils; both are well represeuted in this country, where oecur all the leading genera excepting Halodroma.

## 19. Suborder Gavie: Slit-nosed Longwingis.

The elarateter of this group is the same as that of its siugle

## 59. Family LARID®. Gulls, Terns, etc.

Nostrils not tubular (liuear, linear-oblong, oval or drop-shaped), sub-basal or median, hateral, pervieus. The hallux, though very small and elevated, with its tip hardly touching tho ground, is, exeept in Rissa, better developed than in the petrels. The habitat is Huviatile, latustrine and marime, rather than pelagie. The family centains four leading genera, each of which may be assumed as the basis of a subfamily; all four oecur in North Ameriea. Fuller characters are: Bill of moderate length, entire, or furnished with a cere, the upher mandible longer than, as long as, or shorter thau the under; the culmen couvex; the commissure very large, the cutting edges without lamelle, the symphysis of the iuferior maudibular rami complete for a cousiderable distance, an emineuce being formed at their, junction. Nogular sate. Feathers usinally extending firther on the siles of the upper mandible than on the culmen, and farther between the rami thau on the sides of the under mandible. Nostrits linear or oral; direet, pervious, lateral, opening on the basal half of the bill. Eyes of moderate size, placesl about over the angle of the mouth. Wings long, broad, strong, puinted, with little or no coneavity. Primaries very long, more or less arute, the first longest, the rest rapidly gradnated. Serendaries numerous, short, broad, with rumnded or excised tips. Tertials of moderate length, straight, rather stiff. Legs phaced well forward on the abdomen, more or less perfectly ambulatorial. Thighs entively covered and comeealed. Tibie projecting ; feathered above; a somsiderablo portion below uaked, covered with more or less dense, sometimes reticulated, skin. Tarsi of moderate length or rather short ; compressed ; rather slender ; anteriorly transwresely seutellate, posteriorly and laterally reticulate. Aaterior toes of moderate length, the widdle usually nbout equal to the tarsus; the outer shorter than the midile, internediate betwern it and the imer ; sentellate superiorly ; all of normal number of segments (3, 4, 5). Hallux present ; very small, short, elevated above the phane of the other toes; entirely free aud disconnected ; of the normal number of segments (2) - except in Rissa. Wels broad and full, extending to the claws ; their surfaces finely reticulated, their edges usually more or less inciseld, sometimes romuded. Claws fully developed, eompressed, curred, more or less acute, the ellge of the middle dilatel, but not serrated. Tail very valiable. Boly generally rather full, and sometimes slender. Neek rather long. Head of moderate size. Plumage soft, close, thick; its colors simple - white, black, brown, or pearl-blue predominating ; bright tints hardly fomed, except on the bill or feet, or as a temporary endition ; the sexes alike in collor. Wint the phamas" varying greatly with age aud season. Eggs generally three, light-eolored, with numerous
heavy dark blotches. Nidification normally terrestrial; reproduction altricial; young ptilopædic.

## Analysis of Subfamilies.


70. Subfamily LESTRIDINE: Jägers, or Skua Culls.

Covering of bill diseontinuous, the upper mandible being saddled with a large horny "cere," beneath the edges of which the nostrils open (unique, mang water-birils); bill epiguathous. Tail neurly square, but the middle pair of feathers abruptly long-exserted. Feet strong; tibie uaked below, the podotheea grtuular or otherwise ronghened behind, scutelate in front ; webs full ; claws large, curved, acute. Certain pterylogruphic characters have been ulready noted. A lemding anatomical peculiatity in the large size of the coea, as eompared with the cases of the other subfamilies. Another is that the sternum is single-notehel behind, there being two notches on each side in the other sulfamilies. There is lot one genus, aud only four suecies are well determined. They belong nore partienlarly to the northern hemisphere, although some ulso inhalit southeru seas; they mostly breed in bureal regions, but wander extensively at other seasons. They inhabit sea coasts, and also large inland waters; the nidifiention resembles that of the gulls; eggs 2-3, dark-colored, variegated. The sexes are alike; the young differeut, exeeptiug one species; there is also a particular melamotic plumage, apparently a normal special condition. At first the eentral tail-feathers do not project, and they grow tardily. The skim gulls are eminently rapacious, whence their name of "juger" (hmenter) ; they habitually attack and harass terns and the smaller gulls, until these weaker and less spirited birds are forced to drop or disgorge thoir prey. Their flight is vigorous; lashing the air with the long tail, they are able to acomplish the rapid and varied evolutions required for the successful practice of piracy. Thus in their leading traits they are marine Raptores; whilst the cered bill furnishes a eurious analugy to the true birds of prey.
307. STERCORA'RIUS. (Lat. stercorarius, a scavenger.) Jigers. Character of the subfamily, as above. The species of Megalestris differs decidedly from the rest, and might form a genus apart.

Analysis of Species
Bili sherter than middle toe withont claw; tarsus shorter than midlic toe and claw ; central rectrices little projecting, broad to the tij . (.Megalestris.)
Of great size, anul rolust form. Bill about 2 inches long . . . . . . . . . . . . . . . skut $\mathfrak{z e}$ Smalier ; bill and tarsi relatively ionger than in the foregoing, latter not shorter than midde toe and ciaw; centrai rectrices finaily projecting fir beyond the rest.
Contral rectrices projecting nbout 4 inchen, broad to the end . . . . . . . . . . pomatorhinus i6s Centrai rectrices projecting nbout 4 inches, neumiante . . . . . . . . . . . . . . parasiticus íco Centrai rectrices projectlng 8-10 inches, acuminute . . . . . . . . . . . . . . . . budfoni ati
764. S. sku'a. (Fieroése name.) Skua. Bill shorter than the middle toe without the claw; exceedingly robust ; width at base about equal to the beight, whiela is a third of the length of culmen. Strine and sulei numerons and well marked. Enerotehment of feathers on bill moderate, and nearly the same on both mandibles. Oceiput searcely crested. Wings only moderately long for this subfunily; the primaries very broad, and rounded at their tips. Tail very short, broad, nearly even, the feathers truncated; central pair projecting but little, and broad to their very tips, which are also truncated. Feet large and stout; tarsi shorter than the iniddle toe and claw. Size large; form robust and heavy; general organization very powerful. Colors much the same over the whole body : not subject to any very remarkable ehanges with age, sex, or season. Adult \& \& ; Latero-muchal feathers elongated, rigid, with long disconnected fibrillæ. Above, hlackish-brown, more or less variegated with chestuut and
whitish; each feather being dark-colored, with a spot of chestnut toward its extremity, which in turn fades into whitish along the shaft toward the tip of each feather. On the latero-nuchat region and across the throat the chestaut lightens into a deeided reddish-jellow, the white being as a well-defined, narrow, longitudinal streak on each feather. The crown, pust-ocular, and mental region have but little whitish. Inferiorly the phuage is of a blended fuseo-rufous, lighter than on the dorsum, with a pecular iudefinite phombeous shade. The wings and tail are blackish; their shafts white, except toward the tips; the remiges and rectrices white for some distance from the bases. This white on the tail is concealed by the long tail-coverts, hat appears on the outer primaries as a conspicuons spot. Bill and claws bhekish-horn; feet black. Bill from base to tip 2.10 ; to end of cere 1.20 ; gape 3.00 ; height at base 0.75 ; width a little less; gonys 0.50 ; wing 16.00 ; tail 6.00 ; tarsus 2.70 : middle toe and claw 3.10. Young-of-the-year: The size mneh less, bill weaker and stendeter; cere illy developed; strix not apparent, and its ridges and angles all want sharparss of definition. Wings short and rounded, the quills having very different proportional length from those of the adults; the ed being longest, the $3 d$ next and but little shorter; the lst about equal to the 4 th. The inner or longest secondaries rach, when the wing is folded, to within an inel or so of the tip of the longest primary. Central rectrices, if amything, a littie shorter than the next. Colors generally as in the adult, but everywhere duller aud more blended, having few or wo white spots; the reddish spots dull, numerons, and large, especially along the edge of the forearm and on the least and lesser coverts. Ou the under parts the colors ane lighter, duller, and still more blended than above. The prevailing tint is a light, dull rufous, most marked on the abdomen; but there and dsewhere more or less obscured with an ashy or phmbeous lime. The prituaries, secondaries, and tertials, together with the vectrices, are dull hrownish-black; their shafts yellowish-white, darker terminally. At the bases of the primaries there exists the ordinary large white space, but it is more restricted than in the adults, and so much hidden by the bastard quills that it is hardly appareat on the outside of the wing, thongh very conspieuous on the inferior surface. Legs and feet parti-colored, -brownish-bank, vaniegated with yellowish. Bill aloug eulmen 1.75 ; along gape 2.75 ; lucight at base 0.50 ; lougth of gonys 0.35 ; tarsus 2.60 ; middle toe and claw the same; wing 12.25 ; tail $5 . \tilde{i}_{5}$. N. Am., northerly, rare or casual. "Califormia."
 nose.) Pomatorhine Jäger. Adults, breeding plamage: Bill shorter than the head, or $\frac{8}{6}$ the tarsus, about $2 \frac{1}{2}$ times its own height at the base; width about the same as the beight. Tail somewhat less than half the wing. 1st primary but little surpassing the 2d. Oeriput suberested. Feathers of the neck rigid and aemanate, their fibrille diseomected. Tailfeathers, ineluding the centrul, broad quite to their tips, which are trmeated, the thachis projecting as a small mucro. The central pair project about 3 inehes; are broad to near the tip, where they form an angle of $4.5^{\circ}$ with the rhachis; their fibrille exeedingly long ( 24 inches), while those of the lateral feathers are only 18. Tail slightly graduated. Tibiee bare for $\frac{8}{4}$ of an inch, seutellate for $\frac{1}{8}$ ineh. Tarsi very rough; auteriorly covered with a single row of scutella, except toward the tibio-tarsal artionlation, where these sentella gradually degenerate into small, irregular polygomal phates, with which the whole of the rest of the tarsus is reticulated. These phates largest on the sides of the tarsus externaily; on the heeljoint, and pusterior aspeet of the tarsus generally, they becone raised into small conical pyramids, acutely pointed. The scutella of the anterior portion of the tarsus are contimous with the superior surface of the toes, while the polygonal retienlation weupies both surfices of the webs, and the inferior surface of the toes. Hallux extremely short, its nail stout, conical at the base, acnte, little curved. Anterior clars all very strong and sharp; immer most so; the middle expanded on its inferior edge, not serrated. Webs broad, full, unineised, their free margins a little couvex. The "cere" has a straight, smooth, convex culnen; its iuferior
border eurves gently upward to give passage to the nostrils. The union of the two lateral halves leaves a well-marked neutely-angular recess over the culnen. There is a well-markal lateral longitudinal groove. Curve of nail regular, gradual. Commissure straght th tho nostrils, then gradually declimato-eonvex. Eminentia symphysis slightly marked; commissmre long, gonys short, a little eomorve, gape wide. Outline of fenthers on the bill much as in the Larine, but supero-laterally they do not ron so far forward, nor witl so acute an angle. Nostrils placed far forward, lateral, linear, direct, pervious, their opening a little elub-shajed, Bill horn, deepening into black; feet black. Pileun and oceipital erest brownish-black; this, color extending much below the eyes, and occupying the fathers on the ranus of the inferior maxilla. Acuminate feathers of the neek light yellow. Back, wings, tail, uper wing-eoverts, under tail-eoverts as far as the thanks, deep blackish-brown. Under parts, from chin to abdomen, and neek all round (except the acuminate feathers), pure white. Length about 20.00 ; extent 48.00 ; wing 14.00 ; bill 1.75 ; tarsus 2.00. Nearly adult: Generally as in the preceding, but with a row of brown spots aeross the breast; the sides under the wings transversely barred with white and brown; the pmrity of the dark color of the abdomen interrupted by some tonches of white. The legs wholly black, and the tail-fenthers projecting as much as in the fully adult. Intermediate stage: The band of dark spots across the breast is widened and enlarged, so that the whole breast appears brown, mottled with white; the sides under the wings are conspicuonsly barred with white and brown; the white of the under parts is contimued down over the abdomen to the under tail-coverts; the pure brown of these parts which oltains in the adnlt now only appea ing as transverse bars anomg the white. Upper tail-coverts and some of the wing-eoverts burred with white. Bases of primarie inferiorly white. Central tail-feathers only project an inch. Tarsi irregularly blatehed with chrome-yellow - the hind toe and unil being of this color. Young-ot-the-year: Bill much smaller and weaker than in the adult, light-colored to begond the nostrils, when it becomes brownish-black. Feet and toes mostly bright yellow, the terminal portions of the latter black. The whole body everywhere transversely waved with dull rufous. On the head, ueek, and under parts, this rufous forms the predoainating color; and the bands are execedingly munerous, of about the same width as the intervening dark color. On the flanks and under tail-coverts the bars become wider, and almost white in color. On the back and wing-coverts the brownish-black is the predominating color; and if any rufous is present, it is merely as natrow edging of the feathers. Quills and tail-feathers brownish-black, darker at tips; whitish toward bases of primaries on inner webs. Light rufous predoninating om head and neck; a dusky spot before eye. Ail the above stages traceable from one to amother. Dusky state: The bird is very nearly unicolor ; bachish-brown all wer; this eolor derponing into quite black on the pileum; lightening into fuliginons-brown on the abdomen, with u slight gilding of the black on the sides of the neek. The whitish bases of the primaries exist. The fret are in the chromo-variegated condition. The erotral tail-feathers seareely project half an ineh. N. N. Am., ranging to the Nidalle States in winter; mot common.
766. S. parasi'ticus. (Lat. parasiticus, parasitic.) Parasitic Jäger. Adult, breeding plmuage: Bill much shorter than head or tarsus; as high as broad at the base. Culamen broal, flattened, scarcely appreciably convex to the unguis, which is moderately convex. Rami very long; gonys very short; both somewhat concave in outline. Eminentia symphysis small but well-marked. Tomia of superior mandible at first ascending and a little concave; then deseonding and a little convex; very concave toward the tip. Cere without oblique stris; with a straight lougitudinal sulcus on each side of the culmen. Feathers extending far on superior mandible, with a curved free outline, so broad that the feathers of the sides meet over the enlmen. Feathers on lower maudible also projeeting considerably, almost filling the triangular suleus on the side as well as the angular space between the rami. Wings moderately long, strong, pointed; first primary muel the longest; rest regularly and rapidly graduated:
all rather narrow and tapering to an aeute apex, somewhat rigid and fuleate. Secondaries short und incouspicuous; brund, the tips of the onter unes nearly square, of the inner oblipucly ineised, the apex being furmed by the imer web atome. Tertials long, soft, flexible. Tail moderately long, contained mot quite two and a half times in the wing ; very slightly romaden, the graduation being unly half an inch. Feathers moderately broal quite to their tips, whirh are truneated. The central pair projeet three to four inches. They begin to taper nbout finer inehes from their apieces, and regularly converge to a very anente tip. Feet rather short and quite slender; tarsi as long as the middle toe and claw. Tibia naked half in inch above the joint. The seutellation and retienation is the same as that already drseribed, but the mils are weaker and less arehed, thongh fully as acute. A decided vecipital erest and a calote. Nuchal region with the feathers acmunate and rigid, with loosened fibrille. lilenm, oreipital erest, and whole upper parts deep brownish-black, with a somewhat slaty tinge, and a slight but appreeiable metallic shade; this color deepening into quite back on the wings and tail. Rhachides of primaries and reetrices whitish, except at their tips; the inuer vanes albescent baso-internally. Chin, throat, sides of head, ueek all round, and under parts to the vent, pure white ; the feathers of the latero-mumal region rigid, acmunate, with discomeeted fibrilla, light yellow. Under tail-coverts like the upper parts, but somewhat of a fuliginoms tint ; the line of demareation fron the white of the ablomen very treuehat. Sumaller than No. 7 汸. Wing 12.00-13.00; tarsus $1.75-1.87$; bill $1.35-1.50$; tail $5.00-6.00$, the long feathers up to 9.00. Nearly mature: Pilemm and latero-nuehal region, and whole upper parts, as in the adult. The noder parts white (as in the adult), but clouded everywhere with dusky patches, most marked across breast, an sides, flanks, and under tail-coverts, and leaving the middle of the belly and throat nearly pure. Varying degrees of this dusky nubilation approweh in sone speeinens nearly to the uniform dusky below claraterized; in others fade almost into the pire white of the admle, connecting the two states prefeetly. The tarsi of the most dusky speeinens have small yellow blotehes ; the others not. Dusky stage : Wholly deep dusky ; darker and more phumbeous superiurly; lighter, and with a fuliginons tinge, iuferiorly ; the pileum quite black; the latero-muchal region yellow; the remiges mad reetrices quite black; feet harek. Immature: Size and general proportions nearly of the adult. Bill and cere perfeetly formed; feet mostly black, but with sone yellow bloteles. The mper parts matulterated with any rufons bars; the deep brownish-black pileme has appeared, and the sides of the nock have oltained their yellow shade, which contrists conspieuously with the fuliginons baek-gromul. Evidences of innaturity, however, are found on the moder parts, where the dark color is mixed with the illy-defined transverse bars of oelraceons. Rutous is also foum at the beond of the wing and on the muder wing- and tail-coverts. The primaries are still whitish at the ontside, as are also the rectrices. The central reetrices projeet $2 \frac{1}{2}$ inches, and have the tapering form of those of the adults. Younger: Small size, delieate bill and feet, little projection of the central rectrices, general mollipilose condition of phunage, ete. The rufous of the very young bird, instead of giving way everywhere to dusky, yields to this eolor only on the upper parts and crown ; on the sides of the head, neck, and the whole umder parts, whitish being the predominating color; the contimity of this last being interraptel ly indistinetly marked dusky lars. The yellow of the sides of the neek has not yet appeared. There is the same white space on the bases of the wings and tail that exists in the very young. The eentral tailfeathers only project abont $2 \pm$ inches. Young-of-the-year in August : Size considerably less than that of the adult, forn every way more delieate. Wings more than an inch shorter; hill and feet much slenderer and weaker. Bill in some specinens light blish-horn; in others greenish-olive, the terminal portion brownish-black. Tarsi and greater part of the toes yellow. The bird is everywhere rayed and barred with rufons and lrownish-black. On the head and neek the rufons las a very light echraceous tinge, and is the predominating eolor, dark only uppearing as a delieate line along the shaft of each feather. Proceeding down the
neek to the back, the longitudinal liues become larger, and gradually spread wider and wider, until between the shoulders they occupy the whole of each feather, except a narrow border of rufons, which latter is of a decper tint than on the head. Passing down the throat to the breast, the rufous becomes dexiledly lighter-almost whitish - white the brown, which on the throat exists only as a light longitudinal line, ehanges on each feather to transverse bars of about equul width with the light rufous bars with which it alternates. This patern prevails over the whole under parts, the tramsverse bauds being broudest on the flanks and under tailand wing-coverts, narrowest in the middle of the belly. The primaries are brownish-black, narrowly tipped with rufous, their shufts yellowish, their inner webs fading basally into white. The tail has the same coluration as the wiugs. The central feathers project about of ou inch. Northern N. Am.; U. S. in winter; chictly ceastwise, but breeds in interior Aretic An. Eggs resembling those of Numenius borealis, and quite as variable in ground-color and markings; size from 2.00 to 2.40 long, ly 1.50 to 1.70 broad, averuging nearer the larger of these dimensions; pointed, but not so pear-shaped as those of the Curlew.
767. S. buffoni. (To the Count de Buffon.) Arctic Jäger. Long-talled Jäger. Adult, breeding phumage: Bill shorter than the head, less than the midhe toe without the claw; stout, compressed, higher than broad at the base, its sides regularly converging. Ceral portion of eulnen broad, flat, lepressed, slightly concave in outline; magual portion very deeidedly deelinato-convex to the greatly overhauging tip ; narrower tham the ceral. Tonian of superior mandible sinuate; at first enneave and aseending; then convex and descending; again very concave as they decurve toward the deflected tip, just posterior to which there is an inperfect notch. Tomia of iuferior maxilla nearly straight to the tip, where they are deeurved. Gonys very short, slightly concave in outline. Eniuentia symphysis acute, but not very large; rani very long as compared with the gonys, but absolutely rather shert, from the eneroachment of the feathers. Cere very short, being scarcely if at all longer tham the unguis; its lower border curving upward to give passage to the nostrils. The encroachment of the feathers on the bill is greater than that of any other species; on the upper mandible they extend within half an inch of the distal end of the eere, having a broad, rounded terminution, the feathers of the two sides meeting on and covering the caluen some distance from its real base. The feathers on the sides of the lower madible extend nearly as far as on the upper, and those between the rami quite to the symphysis. Wiugs exceediugly long; first primary much the longest; rest rapidly graduated; all rather narrow, tapering, faleate, actually pointed, their rhachides stiff aud strong. Secondaries short and inconspicuous; ruther broad; their apices as in the other species. Tertials moderately lung, very straight, flexible, rounded at their extremities, the edges of their vanes convoluted. Tail very long; longer, both absolutely and relatively, than in any other North American species, being half as long as the wings; graluated, the lateral feather being of an inch shorter than the next to central pair; all the feathers moderately broad, converging somewhat to their rather broad, rommled tips. Central rectrices extremely lengthened, exceeding the wings; projecting 8 to 10 inehes beyond the tips of the lateral ones. They are extrenely rigid at the base, being there much stiffer than the other feathers, but gradually become flexible, and at length filamentous in character, but preserve great elasticity throughout. Feet quite slender ; tarsus equal to middle toe and claw. Tibie bare of feathers for of on inch. The retienlation of the feet identical with that already deseribed under other species. The seutella of the anterior face of the tarsus, however, show a tendeney to degenerate into minute plates near the tibio-tarsal joint. Proportions of the toes as in other species, but the claws are comparatively small and weuk, and but moderately curved and aente. Oceiput decidedly sulverested. The latero-nuchal region has its feathers lengthened, with disconnected filrillæ, but they are hardly acuminate or rigid. The plunage abeut the bill is short, thick, and conpact ; that of the upper purts is soft and flexible, only moderately imbricated and compact ; that of the under parts is long, suft, and very thick. Bill
dusky, its nail almost black. Tarsi deep leaden-blue; tibie, plalanges, interdigital menbranes, nud elaws back. Occiput suberested, more decidedly than in any wher species, forming a calotte of brownish-black, which echor extends downward on the cheeks, the feathers beforo and below the eye and on the sides of the hill being of this color. Neek all round, but especially the sides of the head and the peculiarly-formed feathers on the latero-numal region, light straw-yellow. Whole upper parts, with upper wing and tail-eoverts, deep slate, which, on the primazies, secondaries, lateral tail-feathers, and distal half of central pair, ideppens into a lustrous brownish-black. Under surlace of wings and tail deeper shate than the hack, but not so decp, as the upper surfaces. Chin, throat, and uper breast white, gradually becoming obscured with dusky-plumbeous, which deepens pusterionly, so that the ahbomen and under tail-eoverts are nearly as dark as the back. Rhadides of first two or three primaries pure white, derpening into brownish-blaek at their tips; of the other priuaries, and of the tailfeathers (including the central pair), brown, except just at the base, backening terminally. Under surfaces of all the rhachides white for nearly their whole length. Length of enthen 1.15 inehes; gape 1.70 ; eeto 0.60 ; muguis thout the same; gonys 0.30 ; from feathers on sides of bill to tip 0.90 ; wing 12.50 ; tail 6.25 ; central pair 14.00 to 16.00 ; the projection 8.00 to 10.00 inches; tibice bare 0.75 ; tarsus 1.60 ; middle toe withont claw 1.40 . All changes and states of plamage identieal with those of No. 766. N. Aw., northerly; breds in Aretic regions. Eggs not distinguishablo from those of No. 760, averaging smaller but dimensions overlapping; a fair specimen is $2.10 \times 1.50$; from this down to $1.90 \times 1.40$.

## 71. Subfamlly LARINE: Culls.

Covering of bill continuous, horny thronghout; bill more or less strongly epignathous, eompressed, with more or less protuberant gonys; nostrils linear-oblong, median or sulb-hasal, pervious. Tail even or uearly so, rarely forked or cuneate, without projeeting mildie fenthers. Certain of the smaller sleaderer-billed speeies alone resemble terns, but may be known by the not forked tail (except Xema); in all the larger species, the hook of the bill is distinctive. Gulls average mueh larger than terns, with stouter build; the feet are larger and more unbulatorial, the wings are shorter and not so thin; the birds winnow the air in a steady course unlike the buoyant dashing flight of their relatives. They are cosmopolitan; speeies occur in abundance on all sea-coasts, and over large iuland waters; in general, large numbers are seen together, not only at the breeling-places, but during the migrations, and in winter, when their association depends upon community of interest in the matter of food. This is almost entirely of an animal nature, aud consists prineipally of fish; the birds seem to be always hungry, always feeding or trying to do so. Many kinds procure food by plonging for it, like terns; others piek up floating substanees; some of the smaller kinds are adroit parasites of the pelicans, snatehing food from their very mouths. They all swim lightly a cireumstance explained by the smalluess of the body compared with its apparent dimensions with the feathers on. The voice of the larger species is hoarse, that of the smaller slmill; they have an ordinary note of several abrupt syllables during the breeding season, and a harsh ery of anger or impatience; the young emit a quernlous whine. The nest is commonly built on the ground; the eggs, $2-3$ in number, are variegated in eolor.

Several circumstances conspire to render the study of these birds difficult. With some exeeptions, they are almost identieal in form ; whilo in size they show an unbroken series. Individual variability in size is lilgh; northerly birds are usnally appreciably larger than those of the same species hatehed further south; the $\delta$ exceeds the $\%$ a little (usually); very old birds are likely to be larger, with especially stouter bill, than young or middle-aged ones. There is, besides, a certuin plasticity of organization, or ready suseeptibility to modifying influences, so marked that the individuals hatehed at a particular spot may be appreciably different in some slight points from others reared but a few miles away. One pattern of eolor-
ation runs through nearly all the species: they are white, with a darker mantle (stragulum), mud in unst cases with black crossing the primatics near the end, the tips of the guills white. The slade of the mantle is very varinble in the same spereies, neeording to clinate, action of the sme, friction, and other cmases; the putern of the black on the fuills is still more so, siuce it is continually changing with age, at lenst until a final stage is reached. Ineredihle as it may appear, species mad even genera lave been bused upon such shadowy characters. One group of species has the head enveloped in a dark hool in the breeding season, the uader parts tinted with peach-blossom lue. The sexes ure always alike; the moult nipears to be twice a year, so that a winter planage more or less different from that of smmarr results; while the young are never like the odd. The change is slow, generally requining 2-3 years; in the interim, birls are fonnd in every stage. They are always elowker than the old, often quite dusky; usually with lhek or flesh-colored hill; and if with blaek on the primaries when alult, the young usually have these quills all batk. There being no peenline extmlimital speeies, those of our country give a perfect idea of the whole gronp. Some 75 species are eurreat; there are certuinly not over 50 good ones.

308. LA'RUS. (Gr. Aápos, laros, Lat. larus, a gull.) Gulds. Bill sherter than the head or tursus, large, strong, more or less robust, usmilly very stom, deep at the base, higher than broad, compressed throughout, the apex not very acute and never much attenuated or decurved. Conluen abont straight to beyond the nostrils, then convex, the amount of curvature increasing toward the end, varying in different species. Commissure slightly sinuate at its extreme hase, then about straight to near the end, where it is more or less areuato-leclinate. Eminentia symphysis always large, prominent, and well-defined, rather obtuse, seldom aeute. Nustrils pheed rather far forward in a well-defiued nasal fossa, lateral, longitudinal, pervions, rather broader anteriorly than posteriorly. Feathers of forehend extending considemally farther on the sides of the upper mandible than on its culmen, but falling considerably short of the nostrils. Wings when folded reaching beyond the tail, the remiges strong, not very aeute, first longest, second but little shorter, rest rapidly graduated. Tail of moderate length, always even, never forked nor rounded. Legs rather slender, of moderate length; tibie bare for a emsiderable distance above the joint, the maked part smooth. Tarsi about equal to or a little longer than the middle toe and claw, varying but slightly in proportions among the different species; anteriorly scutellate, posterierly and laterally retioulate. Hallux fully developed and always present. Anterior elaws stout, strong, little eurved, rather obtase, the inner edge of the middle one dilated. Webs full and broad, searecly ineised. Of very large or medium size, never very small. Robnst and powerful. Comprising the largest species of the subfamily and those typieal of it. White, with a darker mantle, without a hoed; the head and neek in winter streaked with dusky; one species dark with white head and red bill.

## Anatysis of Species.

I. Tail and under parts white in adult; bll and feet not reddlah. (Larus.)
A. Large and robust: mantle whithsh or pale pearly ; no black on primarles at any age. Mantle very pale; primaries the same, fadlng insensibly inte white far from the tips. Larger: length about 30.00 inches; wing 18.00 or more; bill and tarsus, caeh, about 3.00 glancus 768

Smalter: lengtli about $\mathbf{2 4 . 0 0}$ Inches; wing 17.00 or leas; blll about 2.00 ; tarrus 2.25 lencopherus $\mathbf{7 6 9}$

 D. Very large: mantlo slaty-blacklah; phanates croswed whth black; size of the tirst . marmas ial C. Large: anatile some shate of blue, tharker than in d, lighter than I:: 13 ; prluarles cressed with black.

Mastle graylsh-blue: blll morlerately rohast; feet tlexh-colored urgeriatus or smilhsomionus iia, ita


Mantle dark slate; bll muterately robust; fuet thesh-colored.
allings 76 D. Meilnminal amnll: irimarles erosseil whil black; feet dark-greenish; webs yellow.

Tarsus obvhously lenger than the mbitle toe and claw; blll of mide greenlsh-yellow, enclreted with a black band; tirst primary usunly with a sub-apleal white spot ; lengela about Ik.00-22.00 Helanomensis 7 78
Tarsus little if any longer than mhdile toe and claw ; bill with a red spet, but min lmerfect black bant, If any; ifrst prlaury usimily with the end broally white; lenghabout $20.00-22.00$
califinvieus 77
Taraus iltte If any longer than the mbide toe and claw ; bill slemer, greenish, withut a black
 II. Tall and unter parts dark la milult. IVead white; blll and feet redilsh. (Bhtesiphas.)

Back slaty-lend color .
liarmanti ixl
 Biatgomastan. Very lagge : lenglh ubout 30.00 ; extent 60.00 ; wing up to 15.50 ; bill $2 . \pi 5-$ 3.00 (ehord of culmen), along gape 3.75 , its tepth opresite nostrils 0.50 , at mugle 0.b.j ; harsus 3.00-3.25; midulle too and claw 2.75. No black aywhere at any age. Alult of $\%$ : Bill large mad strong, very wide, but mot so deep at angle not so convex at end as in murimus, ubut its long as middle toe and elaw; chrone yellow, the tip diaphamos gellow, a vemilinn spot at the angle. Legs and feet pate thesh-color or yellowish. Itis gellow. Primarics eutirely white, or palest possible pearly-hlue, fading insensibly intu white at some distance from their tipe, their shafts straw-yellow. Nautle very palo parl-blue. Otherwist, wholly white. In wiuter: Head and hand neek lightly toncherd with pale brownish-gray. An immature shage: Entimely white; bill flesh-edored, hack-tipped. Yumg: Bill tlesh-wolored, black-tippeal; phanage impmee white, mottled with pale redhish-hrom, sometimes quite dasky on the back; muder parts a nearly uniform pale shade of brownish; fuills und tail imperfectly harred with the same. Smaller: wing 17.50 ; bill 2.40 ; tarsus 2.40, ete. Northern mul Aretic seas, rircumphar; s. in winter in N. Am. to the Midtle States, eonstwise ; lneeds only in the high muth. This is one of the very hargest and most powerful birds of the whole family, fully equalling 1. marimus in these resjuects.
 Precisely like the last, but smaller. Length 24.00, rather less than more; wing lf.00-17.00 ; bill along enhen $1.75-2.00$, aloug gape about $2 . \tilde{i}$; depth at angle 0.65 ; tarsus 2.00-2.25, not longer than middle toe and chaw. This comerpart of L. glaucus inhabits the same northerly regions, coming sonth to the same degree in winter. It appears to be much less characteristie of N. Ain. than of Europe.
770. L. glances'cens. (Lat. glauccseens, growing bhish.) Glatcocs-wngen Grob. Lilke a herring gull with the back of the primaries washed ont; primaries of the color of the mantle to the very tips, which are ocenpied by definite small white spots; the lst also with a large white sub-terminal spot. Bill long and rather weak, the mper mandible acute and progeeting considerably beyond tip of the under, the eonvexity near the end comparatively slight; angle pretty well defined, the outline between it and the tip about straight. Tarsus rather longer than middle toe and claw. Length abont 27.00 ; wing 16.75 ; lill along culmen 2.2.5; gape 3.25 ; depth at angle 0.70 ; tarsus 2.60 ; midile toe and claw 2.50. Adult in summer: Bill light yellow, an orange spot at angle of lower mandible, and a dusky one just above. Mandible pearl-blue, much the same shade as in argentatus. Primaries seareely tarker than the back, all with well-defined, rounded apieal spots of white. First, the base not appreciably
lighter thm the body of the feather, with a well-defined white spot on looth webs nur the ema, sepurated from the white the by a transerso band of the color of the body of the fenther ; seeome, third, and fourth, busal partions notably lighter than the terminal, falding into pure white ut their juncture with the hatter, without apots exeept it the apex ; fifth, slesth, basin portions the eolor of the back, faling hato white near the end, separated from the white mpiees by a baat, narrowest on the sisth, of the eolor of the outer primuies. Inner primaries like the seromiarios, with phan broadly white eads. Feet light tlesh-color. Adult in whiter: Head, nerk, und brenst thickly nebulated witla light grayish-dusky, the throat mostly immaculate. Approachling maturity: Bill dark-colored, yellowish nlong the culmen mad gonys. Wings and tuil light griyish-ashy, the former without shurply-defined white tips or apots. Under parts generally marked with dusky, the wing-coverts murked with dusky and white. Feathern of the bark narrowly eaged with gray. Intermediate: Bill flesh-colored, the terminal portion black. Wiugs and tail darker than in the preceling especially on the outer wels of the finmer. Everywiere dnsky-gray, more or less mottled with white, the gull-bluo of the upher purts aplentiag in patehes of greater or less extent. Young-of-the-year: Bill bhack. Everywhere grayish-dusky, somewhat mottled with whitish; the feathers of the buek, wings, and upper tail-eoverts edgrol, tipped, and crossed with more or less regular trmasverse bars of grayish-white. Downy young: Bill mad fret black; hend and neek dull whitish, epotted with baekish; upler purts spotted with grayish-hlack and grayish-white; under parts more uniformly gray, the abobmen wite. Pacitic const of N. Am., of U. S. in winter, breeding northerly; commom. Also on the Asiatic coast.
770a. L. Kumileni. (To L. Kumlien.) Gray-winged Gull. Adult $\delta$ : Like glaucescens; rather smaller, with lighter matle and different eolor mod jattern of the prianaries. Mantle about as in lencopterus; priameties and seomataries mostly white on their expesed sufferes, with makings of dall slate-gray. First primary white on both webs at end for about two inches, the imer web white to the base excepting a slate-gray strip next the shaft, the outer web (except at end) slate-gray faling into white towarl the base. Second prinary with the gray eonfined to a space of about four inches on the outer weh, and both welos tinged with the color of the mantle which, op the inner web, fules into white nbout three inches from the tip, but on the outer web is lecpest where it joins the darker gray area. Third primary with subapieal gray har on both webs, half minel wide on imer web, but ruming along the oater web for two inches; the tip of this feather white, tho rest tinged with the color of the mantle. Fourth prinary with in slate-gray subterminal bar, but marrower und paler; fifth with a pair of subterminal gray spots; remaining primates and all the secondaries plan and comeolur with mantle to within about two inches of their tips, where the pearl-blue changes rather abruptly into white. Iris cream-color; bill yellow with red spot, as usual; orbital riug reddish; fect flesh-color. Length 24.00 ; extent 50.00 ; wing $16.00-17.00$; tail 6.50 ; chord of culamen 1.75 ; gape 2.60 ; tarsus, or middle toe and claw, about 2.30 . Young said to be even darker than that of argentatus (?) Cumberland Sound and Greenland, S. in winter to New Euglaud, the citations of "glaucescens" from Maine belonging here. (Deseription compiled fre is Brewster, Bull. Nutt. Club, viii, 1883, p. 216. The birl is probably L. chalcopterus of Bruch, Lawrenee, and Coues.)
771. L. mari'nus. (Lat. marinus, marine). Great 1 lack-backed Gull. Saddle-back. Coffin-carrier. Cobb. Adult, breeding planage: Size very large; general form stroug, compact, and powerful. Bill very stont, deep at the angle, rather short for its height; culmen towarl the end exceedingly convex, so much so as to make a tangent to it at the point where the tip of the lower mandible touches it perpendicular to the commissure. Symphysenl emineuce very prominent; tarsus but little if any longer than the middle toe and elaw, eompressed, rather slender for the size of the bird. Bill bright chrome, the tip of botb mandibles diaphanous. A large bright vermilion spot occupies nearly the ter:unal half of the lower mandible
and encronches a little on the upror. Ealges of jaws bright vernilion. Palate and tomgne pale ormge-red. Eyelids vermilion. Iris pale hemom-yellow. Lage and fert pale thestecolor. Mante intense shate-color, nemrly bhack, with a purplish rethertion; secomiarias and tertials brondly tipred with white, the line of demaration distinet. Primaries: first, batk, searedy
 white prortion of the feather ; second, like the first, but its base lighter, the white tip less extensive, mal interrupted by a marrow bar of hatk on one or both whes ; third, fumeth, fifth, bromily tiplued with white, thelr hases of a lighter shade of shate than the necomd, and lioding into white at the junction with the bromel black subterminal hamd. Alult in winter: As in summer, but the hemd nud neek streaked with dusky. Young-nf-the-yant : As large as the molult the bill
 wholly dusky elocolate-brown, mottled with whitish and light rutums, the bather on the buek mul wings, the feathers being tipued and the wing-coverts derply indented with this color. Under parts mothed with white or rufons-white and hasky, the thront mostly immarolate. Primarles med tail deep brownish-hatek, the former tipped, subtrminally haresh, and its outer fenther mottled, with whitish. Dimensious: length 30.00 inches ; extent 85.00; wing 19.00; bill above 2.50 ; rietus 3.50 ; height at mustril 0.55 ; at angle 0.95 ; tarans 3.00 ; middle tove and chaw slightly less. This great lird, the dark rival of the ice-gull, inhabits the Athatie consts of Europe and N. Am., ranging south eomstwise in winter to Florida, breeding liryomd the U. S., espectally in Labrador. Found on the larger inhand waters an well as rometwise. Nest on the gromind, of moss and semweed; aggs 3, $2.90 \times 2.15$, pale drab on olive-gray, irregnlarly blotehed with dark brown and blackish, with purplish or neutal-tint shell-spots.
772. L. argenta'tus. (Lat. argentatus, silvired, silvery.) Remopban hemana (ival. Drecisely like the next to be deseribed, exerpting the following partienhars: A verage maller size; wing averaging 1.50 inches shorter; feet about 0.50 shorter on an average; bill whorter and slemiderer, particubarly at base. The 1st primary has usually a white terminal space 2 inches loug; the 21 a large rounded sub-terminal white spot, oerupging both webs. The 1st primary of the Amoriem bird has usually a rounded white subterminal spot monh like that on the $2 l$ prinary of the Emropean, almost always separated from the white apieal spot, and if a sput is proment on the $2 d$ primary it is small. A variety is predieable upon these average differenes. Birds typically like the Eurepean oceur in N. Am, where the next is the ordinary "herring groll."
773. L. a. smithsonia'nus. (Tou the S. 1.) Amemean Hemmé Guld. Alult: Bill mother less than tarsus, shorter thun hem; robust, its hoight at the augle slightly more than at the base. Culmen mearly stright at the nostrils; then maidly comex to the stont, deffeted, werhanging apex. Outline of rami slightly emenve; gonys about straight; emineme at symphysis large and prominent, but its apex not very acute. Breeding plumage: Bill bright chrome, its tip diaphamons, a vermilion spot at the angle, with sometimes a small bark ume just auterior 10 it . Legs and feet pale flesh-color; claws blackish. Mantle typieal "gull-hhe," mach lighter than in occidentalis; lighter than in brachyrhynchus; of much the same shade as in delewterensis or glaucescens; darker than in glaucus or leucopterus. The base of the primarics are the same as the buek, or very slightly lighter, not so light, nor of so great extent (being exceedingly short on the first primary), nor so broal at the cul, as in califormicus. On the first primary this light basal portion is very short, hardly reaching within six or seven inches of the tip of the primary. It is not lighter at its junction with the black, nor does it extend further ou the central portion than on the edge of the feather. On the second, thirl, and fonth primaries the bluish of the basal portions of the feather extends about the same distance om meh (withia four inches of the tip of the second), and runs up further on the centres of the feathers than on their edges, and grows nearly white at its junction with the black portion of the feathers. First primary with a snbapieal white spot near its tip; small, rounded, not much over an inch in dianeter; generally not longer on the outer vane tham on the inner; sometines wanting en
the former; in oldest birds this spot enlarging to coalesee with the white tip of the feather; second primary usually without a subapical spot, or if one is present it is suall. All the primaries with smull rouuled white apiees, and black from these apieal spots to their bluish-white bases; this band of black growing narrower from the first toward the seventh, where it is a mere point. Winter plunage : Head and neek streaked with dusky; bill less brightly colored. Othervise as in summer. Immature : The fenthers of the baek have gray margins; the upher wing-coverts mottled with dusky-gray. An imperfeet subterminal bar of dusky on the taii. Young of first winter: Head, neek, and whole muler parts move or less thickly mottled with dusky, as are the wing-coverts, secomlaries, and tertials. The gull-blue of the upper parts appears in irregular patehas, mixed with gray. Remiges and reetrices brownish-black, with very narrow whitish tips, the former wanting both apical and subapical white spots. Bill theshcolor, its terminal thirel liack. Feet dull Hesh-eolor. Younger: Entirely a deep dull hrownish; the throat lightly streaked and the rump trausversely barred with whitish; the feathers of the back with yellowish or grayish-white ellges; wings and tail hlack; bill hack; legs and feet dusky flesh-color. Dimensions of adult: length, 24 to 25 inches; extent 54 to 5 S ; wing 17.00 to 18.00 ; bill along eulmen, 2.40 ; height at nostril, 0.75 ; at angle 0.50 ; tarsus 2.75 ; midde toe and claw the same. Female a little, and young considerably less than the above. Wing down to 15.50 ; bill to 2.20 ; tarsus to 2.40 . N. Am. at large, abmudaut, both coastwise and in the interin, especially mumerous along the Athantic eonst in winter; casmally on the Paeifie coast. Breeds from Now Eugland and the great lakes murthward, esprecially about the St. Lawrence, Newfomullaud, and Labmaler; but mot specially aretic. Nest in the gromad, exeeptionally in trees; eggs normally 3 , averaging $2.80 \times 1.95$; gromad-color from light bluish- or greenish-white to dark brownish-olive; markings of every size and shape, wery irregularly disposed, dark hrown mid blarkish, paler brown and ueltral-tint; June and canly July. Nestlings covered with whitish down, muttled with angular dusky spouts.
774. L. oeeddenta'lis. (Lat. occidentalis, western.) Westerx Hemmeg Gedl. Bill latge, very stout aud deep; eulmen musually convex at the end ; aggle strongly developed, making the under outline donbly-emeave. Feat large aud stout ; tarsus cqual to middle the and claw. Adult, summer phunage: Bill bright ehrome-yellow; a vermilion spot, more or less extensive, at the angle. Mantle dark bluish-ash, almost slate-wher; the tips of the secombaries aud tertials white; the line of deminration distinct. Primaries: first three black throughout their exposed protions, the outer white for some distanee at the tip ( 1.75 inches), erossed urar the end with an irregular baek bar, the shafts cutirely black; secome, without a white sput, but its tip, and the tips of all the others, white. Legs and feet thesl-ecolor. Approaching matnrity : As in the preceling, hat the npper parts rather lighter, and the tail with an inperferet subterminal bar of black. Intermediate: Biil mueh as in the alult. White of the head, neek, and under parts, mere or less mottled with dusky; "gull-bhe" of the wher parts appearing in irregular patches; most of the fathers tipped with light gray. Primaries aud tail uniform dep, blackish-brown, with searecly lighter tips, the forner without spots. Young-uf-the-year: Bill entirely black, mather shorter than in the adults, but at the same time with grat comparative depth at the angle. Everywhere a deep blackish-brown, mottled with grayish-white, the feathers of the upper parts heing ippled and elged with that color. Rump and upper tail-coverts barred with whitish and dusky. Wings and tail as in the preceding. Winter plamage: This species spems to form an exception to the rule which obtains so extensively anong large gnlls, since in winter the head and neck behind are not, ordiuarily at lenst, streaked with dusky. Dimensious if mdult: length 24 ineles; extent 5 sin 00 ; wing 16.50 ; bill above 2.30 ; along gape 3.10 ; height at nostril 0.75 ; width 0.40 ; height at nugle 0.55 ; tarsus, and midlle toe and claw, 2.75. Pacific Const of N. A., very common.
775. L. cachin'nans. (Lat. cachimums, laughing immonlerately.) Padas's Gcll. Size, proportions of parts, pattern of primaries, ete., as in a common Herring Gull. Feet yellow (not
flesh-color); ring round eye in the breeding season orange-rrd (unt yellow). Mantle dark bluish - much darker than that of argentutus, yet not slateroolored as in oecidentalis. Europe, Asia, and N. W. coast of N. A.
776. L. am'nis. (Lat. ufinis, allied to L. fuscus.) Reinimardt's Gille. Lukuowu to me; Described as a shaty-hacked bid, resemhting L. fuscus, but bromging to the horriugs gull gromp in the pattern of the primaries; feet tlesh-colored, small, toes shorter than tarsi. Dsia; only N. Americm as oecurring in Alaska amd acedentally in Greenkand.
77\%. L. callfor'nicus. Califorman (icial. Adult, smmer phmage: Bill moderately stout, the angle wedl developed; varying in size, longer than in deluwensis, sumetimes nearly romalling argentates. Tarsus equal to or slightly longer than midde to and claw. Bill chromeyellow, tingred with greenish; a vermilion spot on lower mandible at angle; a batk spot just abose, forming, with a very small black sjut on the upher mandible, an imperlect tramsurse band. Feet dusky bluish-grcen, the webs yellow. Mantle parl-hue, mueh as in brachyrhimechets, lighter than in cumus, slightly darker than in urgentutus. Prinarics: basts af all light bluish-white, intermally uhoust white, esperially on outer webs, and of great extemt on all; ist with a white space at the end for about 2 inehes, the shaft white along the white purtion of the feather ; 2d with a white spot near the end on the whole of the inner and must of the outer web, divided by the black shaft ; tigs of all white; black forming mordy a narrow subterminal band on the 6th. 'Tips of imer primaries white, as are also the tips of the serombaries and tertials, the line of demareation between the white and the hole of the mande pretty distinet. In brecting plumage: Eyelids bright saffeon-yellow or rod. Eyes brown. I liner mandible bright chrome, the greater part of the lower vermilion, the rest rhome. Gajue of mouth deep crimsom. Feet green. Winter plunage: Bill dully eobored. Dead ant neck behind streaked mod mottled with dusky. Nearly matme: As in the preeceling. Tail with an impretert subterminal hack ben. Some of the leathers of the upper parts edged with gray. White space at end of lst primary crossed by a tramserse black har; no plot om 21 primary. Yomg: Bial yellowish flesh-color, hatk on the terminal batl. llead, nock, rump, wingcoverts, tertials and secomdaries, mottled with dusky. Primaries and tail unitirmly brownishhark, seareely lighter at the tips. Baek as in the adults, hout the fathers with grayish wiges. Dinemsions: Length $20.00-23.00$; extent $50.00-51.00$; wing $18.00-17.00$; bill $1.60-2.00$; depth at eminentia symphysis 0.50 ; tarsus $2.00-2.25$; mildle the and chaw ahout the same. Adults near the larger of these dimemsions. Western and Aretic N. Am., breeding abmalantly in U. S.
778. L. delawaren'sis. (Of Delaware) Ravi-mben Gell. Commos Ambiticas Giola. Adult in summer: Bill rather stout, as loug as the middle the and elaw ; the upror mandible considerally ronvex at the emd ; mader mandible much thiekemed at the angle, which is prom-
 daw samely more tham the tarsus. Bill gremish-yיyllow, at tip ehromer, meireled at the angle with a broad hand of blate. Legs amd feet disky hhish-green. Manthe light puratblue, fading into white at the ends of the secondaries and tertials, the line of demareation indistinet. Drimaries: lst back, the basal jurtion of the inmer web very light buish-white, (almost white), with a spot of white about l.25, inches long near the cond, of winal extent ou buth webs, divided by the black shatt ; 2d with a small white spot on the imer wel, and the imer web whitish at hase for a longer distane ; the whitish of the bases of the primaries regularly increases inward nul the back decreases, matil on the bith it is merely a tramserse bar. Apex of 1st primary black, of others white, the spot being very minute on the 2d, and gradually increasing; 7 th and imermost primaries without my black, like the seoomdaries. Adult in winter: As in summer, but the heal and neek behind spotted (not streakell nor neloulated) with dusky. Young, first winter: Upper parts irregularly mottled with dusky brown and the pearl-blue of the adults, the wing-coverts being ahnost entirely dusky, with lighter margius
to the feathers. Head, neck, and under parts, mottled with white and dusky. Primaries uniformly black; secondaries with a patcl of brownish-black near the ends; tertials wholly brownish-black, narrowly tipped with whitish. Tail with a broad subterminal band of blaek, marrowly tipped with white. Terminal half of bill black, the extreme tip yellowish. Young-of-the-year in August : Everywhere mottled thickly with brownish-black, on the upper parts the feathers with yellowish-white edges, the pearl-blue of the adults searcely appurent, exeepit on the wing-coverts. Terniual two-thirds of bill with the tip black, the rest light flesheokor. Dimensions: length 19.75 ; extent 48.50 ; wing 14.75 ; hill above 1.70 ; gape 2.30 ; beight at nostril 0.45 ; at angle 0.50 ; tarsus 2.10 ; middle toe 1.80 . N. Am. at large, on the whole the commonest species, both coastwise and in the interior; breeds in the U. S. as well as far north.
779. L. ca'nus. (Lat. camus, houry gray.) European Mew Gull. Assigned to N. A. on strength of a specimen shot by me in Labrador in 1860. It is entirely like the next to be described execpting the following particulars: Tarsus a fourth longer than the middle toe and claw. Bill stouter, with less convex culmen and better developed angle. The bluish bases of the primaries darker, not fading into white at their junction with the blaek, not rumning so far aloug the feathers, nor farther in the centres than along the elges of the imer wels. Sizo greater. Probably not more than varietally distinet from the next to be described.
780. L. brachyrhyn'chus. (Gr. Bpauós, brachus, short; $\dot{\rho} \dot{\gamma} \gamma \chi o s$, hrugchos, beak.) American Mew Gull. Bill small, sumewhat stout for its length, much shorter than the head or tarsis. Upper mandible straight to the end of the nostrils, moderately convex to the tip, rather more so than in cams. Angle of lower mandible pretty well-developed, comparatively more so than in camus; the lower outline considerably concave posterior to it, smewhat so before it. Commissure about straight to near the tip. Tarsus and middle toe and claw about equal, the former but littlo if any longer than the latter. Adult in summer: Bill bluish-green, its terminal third bright yellow. Legs and feet dusky bluish-green, the webs yellowish. Mantle light grayish-blue or dark pearl-hlue, a shade darker than in canus, muelı darker than in elclawarensis. Primaries: the bluish-gray bases rather lighter than in canus, mueh darker than in delawarensis, but fadiug into nearly pure white on all but the first at the juncture with the black purtion ; these bluish-gray bases of the feathers extend toward the ends much furthr than in canus, as far as in delawarensis, and, as in that species, on the 2d, 3d, and 4th, extenul further along the central portions of the inner web than at the edges, so that they are bordered for some distance with the black of the terminal portions of the feathers. The black takes in the outer web of the 1st primary and nearly the whole of the imer, but rapidly becones marrower, till it is merely a sulterminal transverse bar on the 6th. The 7th has frequently a spot of black on one or looth wels. First, with a large white spot near the end two inches loug, longer on the cuter than on the inner web, not diviled by the black shaft, the tip of the feather black; 2d, with a similar spot, but smaller, not longer on the outer than on the imer wel, and divided by tho black shaft ; the extreme apex white, as are the apices of all the other primaries except the 1st. Adult, high breeding plmage: Eyelid, oeular region, and gupe of mouth, bright orange-yellow, which color extends over the tip and cutting edges of the bill. The green of the bill with a peenliar hoary glancescence. Legs and feet bluish-green, the webs bright gamboge-yellow. Sometimes a faint pink bhish of the plumage of the under parts. Adult in winter: The head and neek all romad, with the upper part of the brenst, mottled with dusky. Approaching maturity: Head and neek faintly mottled. Primuries brown-ish-black, withont deeided white tips; the spots on the 1st and 21 restricted. Tertials with a dusky spat on each wel, nenr the end. Tail with a more or less perfect subterninal band. Young, first winter: Bill flesh-color; black on the terminal half. Legs and feet light yellowish. Head, neek, rump, and whole under parts, mottled irregularly with dusky. Back as in the adult, but the feathers with grayish edgings. Wing-coverts, secondaries, and tertials
dasky; darkest on the latter; all with light edgings. Primaries unifum brownish-black, without white spots, tips, or lighter bases. Tail almost mutirely hrownish-hack, with a narrow border of white. Yomg in August: Bill and legs as in the preceding. Ewerywhere whitish-gray; the white of the mader parts appearing as motling, mud the blue of the uprer parts as irregular patehes. Dimensions: length 17.50 ; extent 42.00 ; wing 13.75 ; bill above 1.10 ; gape 2.00 ; width at nostrils 0.25 ; height 0.35 , height at angle 0.35 ; tatsils, and middle toe with claw, 1.80. Interior of Aretio America, and Pacitie coast generally. Not authenticated as ocenrring on the Athatio coast. The American representative of L. camus.
781. L. heer'manni. (To Dr. A. L. Heermam. Fig. 509.) Wintw-heanen Gele. Very different from any of the foregoing, belonging to a different section of the genns (Blusipus). Bill shorter than head or tarsus, rather slender, moderately compressed, the tip rather acute; its color red in part in the adult. Folded wings reaching beyoud the tail. Tail of moderate length, even, slightly emarginate in the young. Feet rather large. Tarsus equal to the midde toe and chaw. deneral colors dark ; tail mostly blackish. Adult, breeding phinage: Bill bright vermilion red, black for its terminal third, sometimes wholly red; a red ring around eye. Head white; this color gradually merging on the neek into plumbeons-ash, which extents over the whole under parts, being lighter on the abdomen and under tail-coverts than elsewhere. The back is deep plumheous-slate, lighter on the rump. Upper tail-coverts clear ashy. Upper surfaces of wings like the baek; the primaries black; the tips of all, except the two or three outer ones, narrowly white. Tail black, narrowly tipped with white. Legs and feet reddish-black. Young-of-the-year: Smaller


Fig. 509. - White-headed Gull, mat. size. (From Sctuter aut Salvin.) tham the adnlt. Bill and feet brownish-black. Entire plumage deep sooty or fuliginousblackish; all the feathers, but especially those of the back and upper wing-coverts, alged with grayish-white. Primaries and secondaries black, as in the adults, with only traces of white tips on the former. Tail hack, very narrowly tipped with dull white. lmmature: Bill as in the adnlt. Head all round, and the throat, mottled with brownish-haek amd dull white, the latter color predominating on the forehead and throat. Upper tail-eoverts lighter than in the adult, and the white tips of the tail-feathers broader; otherwise generally as in the adult, but with all the colors rather deeper. Dimensions: "length abont 17.50 ; wing 13.50; tail $5.50 "$; length of skin 18.50 ; wing 14.00 ; tail 5.75 ; bill aloog culmen l.50; alomg gape 2.40; depth at base 0.55 ; at angle, about the same; tarsus 2.20 ; midlle toe and claw a bittle less. Young: wing 12.25 ; tail 4.75 ; bill along enlmen 1.00 ; depth at base 0.50 ; at angle 0.45 ; tarsus 1.90 . Length of some skins up to about 20 inches. Pacifie eoast of N. Am., from British Columbia to Guatemala ; singular among all our sleeies in dark lead-color with white head and red bill; common on the California coast.
309. RIS'SA. (Icelandic name, rissa or ritan.) Kitriwakes. Bill stout, rather short, little compressed at tho base, shorter than the head, equal to middle toe without claw, longer than tarsus; tip decurved and attennated; convexity of culmen regnlar and gradnal from base tutip; aronys concave, in consequence of the great deflection of the apex of lower mandible; outline of rami slightly eomeave; eminentin symphysis well marked and neate, but not large. Wines very long, pointed, reaching beyond the tail; the primaries pointed, first lomgest. Tail mulerately long, even or (in yonng) emarginate. Legs stont and short. Tarsus remarkably short, less than middle toe alone; anterior toes all long, and united by broad, full wehs with mincised mar-
gins. Hallux rudimentary or not well developed, the ungual phalanx being generally obsolete Pattern of primaries and livery of the young, peeuliar. Nests on erags.

Analysis of Species.
Feet dark; bill clouded with ollvaceous, about 1.50 long; wing 12.00 .

$$
\begin{aligned}
& \text { Hallux rudlmentary, wlthout a claw-bearing phalanx } \\
& \text { tridactyla } 782 \\
& \text { Hallux better formed, bearlng a claw . . . . . . . . . . . . . . . . . . . . katiebuii i } \\
& \text { Feet coral red (drylng yellow); blll clear yellow, about } 1.20 \text {; wing } 13.00 \text {. . . . . . . . brevirostris i\&t }
\end{aligned}
$$

782. R. tridac'tyla. (Lat. tris, thrice; dactylus, digit.) Common Kittiwake. Hind toc only appearing as a minute knob, its claw alortive. Adalt, breeding planage: Bill light yellow, clouded with olivaceons. Head and neck all round, under parts and tail, pure white. Mante rather dark bluish or cinereous-blue, the tertiaries and secondaries of the same color mearly to their tips, which are white. Primaries: the first very light bluish-white, without white apex, its outer web, and its inner web for about two inehes from the tip, black; second like the first, but without the black onter web, its tip being black for nearly the same distance as the first, its apex with a minnte white spot; on the third and fourth the black tips grow shorter, while the apiees are more broadly white; this lessening of the black on each fenther is exactly proportional to the shortening of the successive quills, bringing the bases of all the black tips in the same straight line (a pattern peculiar to the speres of Rissa). A sub-apical blark spot is usually present on one or both webs, but is sometimes absent. Legs and feet blackish. lris redlish-brown; eye-ring red. Adult in winter: Oceiput, nape behind, and sides of the breast, clouded with the color of the back, deepening into slate over the anriculars. A very smatl but well-defined black erescent before the eye. Otherwise as in summer. Young: bill black; an ante-ocular crescent, aud a post-ocular spot, dasky-slate. A broad trmsverse bar across the nerk behind, the whole of the lesser and median wing-coverts, the hastard quills, the tertiamies, exerpt at their edges, and a terminal bar on the tail, black. The outer four primaries with their outer wels, outer half of inner webs, and tips for some distance, black, the rest of the feathers parly white. Tips only of the fifth and sixth black, their extreme apiess with a white sperek. Langth 16.00-I8.00; extent 36.00 ; wing 12.25 ; bill above I .40 to I .50 ; aloung rictus 2.10 ; height at base 0.50 ; at angle 0.40 ; tarsus 1.30 ; middle toe and chw 1.80 . Arctic Amerion and Emrope, ehiefly eoastwise, very nbundant; breeds from New England northwarl; ranges in winter S. to the Middle States. Nests preferably not on the gromul like most gults, but on the ledges of rocks and cliffe overhanging the water, such as the guillemots select; nest of seaweeds, etc. Eggs like those of other gulls, $2.25 \times$ I.s0.
783. R. t. kotzebui'i. (To Otto von Kotzebue, the Russian navigator.) Kotzenue's KitilWake. It is a earions fact that the common kittiwake of the Norm Pacifie usually has the hind toe better formed - sometimes nearly if not quite as long as in ordinary gulls, with a nemrly or quite perfect, though small, claw. But I cannot predicate a specific eharacter on this score, since the develupment of the toe is by insensible degrees. (Sce Coczes, Proc. Phila. Arad., 1869, p. 207 (footnote) ; Birds N. W., 1874, p. 614.) N. Pacifie const, abundant.
784. R. breviros'tris. (Lat. brevirostris, short-billed.) Short-billed Kittiwake. Reilegged Kittiwake. Adult, broding plunage: Bill very short, stout, wide at the base, the upper mandible mueh eurved, though not attenuated nor very acute. Convexity of culmen very great toward the tip; the culmen being, from the nostrils to the apex, ulmost the are of a eircle, whose centre is the symphyseal eminence. Outline of rami of moler mundible and gonys both somewhat coneave; the eminentia symphysis but slightly developed. Tursus very short, hardly more than two-thirds the middle toe and claw. Wings exceedingly long, reaching, when folded, far beyond the tail. Tail of moderate length, even. $13 i l l$ a uniform clear light straw-yellow, with little or no tinge of olivaceons; iris hazel ; eye-ring red. Head and ueek all rombl, under parts and tall, pure white. Mantle deep lenden or hhish-gray, much darker than in $R$. tridactyla; the color on the wings extending to within half an inch of the apices of
vane

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the secondaries, which terminal half-inch is white. Primaries: the first has its shaft and outer vane bluek, but hass on its inner rame a space of dull gray (oot white), which at the base of the feather oecupies nearly all the vane, hut gradually grows narrower matil it ends hy a welldefined rounded termination half as hroad as the vane itself, aloent $2 t$ inches from the tip of the feather, these $2 \frac{1}{2}$ inches being hack, like the outer vance. Seemad: the outer vane is of the same leaden gray as the back, to within four inches of the tip; the inner vane is of a rather lighter shade of the same color, to within three incles of the tip, the gray combing abruptly, being in fare alnost truncated. Third: like the seemul, but the gray extemets further, leaving only it spare of two inches black; and the tip has also a minute apieal gray spot. Fouth: wholly buish-gray to within $1 \frac{1}{2}$ inches of the tip, which has a langer gray apieal spot than has the third, so that the black is less than $1 \frac{1}{2}$ inclees leng. Fiith: the gray extemls so, far that it is separated from the well-defined white apieal spor by a band of black less than $1 \pm$ inch wide. Sixth: gray, fading into white at the tip, and with the black redneed to a small subapical spot on one or both webs; other primaries like the sixth, minus the liads: spot. (This "gray" of the primaries is the eolor of the mantle.) Legs and feet coral-red, esperially the toes and wels (the tarsi not quite so bright) ; drying yollow. Claws black. Young not seen. Bird at times sail to have a black eye-ring aud dark spot belind eye. Nestlings covered with white down, with whitish bill und feet. Dinensions: bill alming culmen 1.20 inches; along rietus about 1.20 ; from nostril to tip 0.60 ; depth at base 0.50 ; width 0.42 ; depth at symphyseal eminence 0.42 ; wing 13.00; tail ulout 5.00 ; tarsus 1.25 ; middle toe and claw nearly 2.00 ; length of the wholu bird, apparently about 14 inches. A beautiful and very distinct speeies, swarming by thonsands in ishands in Bering's sea, where it is a permanent resident; nests on shelves of the must inacessible erags, building a substantal structure of grass, moss, and scaureeds, misell with mul: eggs 2-3, size amd shape of a hen's eqges, of the usual pattern of foluration: Jme, July.
310. PAGO'Phlla. (Gr. míyos, pagos, ice; pinos, philos, lewiug.) Ice Gellas. Bill wery short, mueh less than the head, omly about equal to the short tarsus, very stome, little eomuressed, the massil fossa deep, the mestrils placel far forward. Legs and feet very short and stout, the seales of the tarsus and toes large and rough. Tilia feathered to near the joint; tarsus short, alout as long as middle toe withont claw; claws large, strong, and much eurved; welbs narrow and muels ineised; a slight connection of hind with imer toe. Size moderate; form stout; color antirely white. One species.
785. P. ebur'nea. (Lat. eburnea, of or like ebur, ivory.) Jyom Gtla. Adult, hreeding plumage : Culmen straight to the nostrils, then regnaraly convex ; commissure gently curvel to the tip, where it is considerably deeurved; gonys struight to near the angle, which is well deffinell, the outline from angle to tip perfeetly straight. Feathers extending between the rami nearly to the angle. Wings long and fointed, reaching beyond the tail ; primaries gradually attemuated to the tip. Color entirely pure white, the shafts of the primaries straw-yellow. Bill lusky greenish, yellow at tip and along the cutting elges. Legs and feet black. Eye brown, the edges of the eyelids red. Young : Front, chin, and sides of the head, grinish-dusky; the ulper part of the neek, all roum, irregularly sputtel with the same. Seapulars, and ulyer aud noder wing-coverts, spotted with brownish-black, the spots most numerous along the lesser coverts. Tips of the primaries and tail-feathers with a dusky spot. Dimensions: Length 19.00; extent 41.00; wing 13.25; bill above 1.40; along gape 2.10; height at unstrils 0.45 ; tarsus ahout 1.45 ; middle toe and claw 1.75 . Aretie seas of both hemispheres, coming southward in winter, but rarely to the U. S.
 Gulls. Rosy Gells. Form as in Larus, but general organiation averaging less robust, size smaller, and bill usually weaker, slenderer, more acute and less hooked. Ileal enveloped in a dark hood in the breeding season, when white of under parts usually blushing pink or rosy. Markings of the primaries varying with the splecies, but different from that of the larger
gulls. Tuil square, or nearly so. There are no marked peeuliurities of form of this genns, the pattern of eoloration becing muinly its basis. The numerous specees average much moder those of Larus in size (though oue ut least is among the largest of Larine); they approximate toward Nema and Rhodostethia in some respects, but the tail is neither forked nor cuneate.

Analysis of Species.
Tarsus longer than middle toe and claw.
Bill reddish, feet the saune. Length 10.00 or more . . . . . . . . . . . . . . . . atricilla is6 Tursus not longer than middle toe and elaw. Bill reildish, feet the same. Length about $\mathbf{1 4 . 0 0}$ inches franklini is7 Bll blaek, feet red or yellow. Length about 14.00 luches . . . . . . . . . . . philadelphia is8
786. C. atrici'la. (Lat. atricilla, black-tail: only applicable to the young. Fig. 510.) Lavaming Gull. Black-headed Gull. Bill louger than midde toe and claw, shorter than tarsis or head, moderately compressed, rather stout for this genus. Culnen and commissure both decurved at the end, the later somewhat sinuate at the base. Gonys considerably concave in front of the angle, somewhat so between the angle and tip; nlthough the angle is well defined, the tip of the hill is so decurved that a elord from tip to base does mot twith it. Midille toe barcly three-fourths the tarsus. Adult in summer: Biill and edges of eyclids deep carmine;


Fig. 510. - Bill of Laughing Gull, nat. size. (Ad nat. tel. E. C.) legs and feet dusky-red; iris blackish. Hund deep plumbeous grayish-black, extending further on the throat than on the aupe. Eyelids white pusteriorly. Neck ull round, rump, tuil, broad tips of secondaries and tertials, and whole under parts, white, the latter with a rosy tinge (like the tint of peach-blossoms). Mantle grayish-plumbeous. Outer six primaries blaek, their extreme tips white; their bases for a very short distanee on the first, and ouly on the inner web, and for a successively increasing distance on loth webs of the others, of the color of the back. Adult in winter: Uuder purts simply white, not rosy; hood lost, the head being white, mixed with blackish. Bill and feet more dull in color. Immature: Bill and feet brownish-black, tinged with red. Plumbeous of the upler parts more or less mixed with irregular patebes of light grayish-brown. Primaries wholly brownish-blaek, fading at the tip. Secombaries brownish-black on the outer web. Tail-feathers more or less tinged with plumbeons, and with a broad terminal band of brownish-black, the extreme tips of the feathers white. Upper tail-eoverts white. Young-of-the-year: Entire upper parts, and neek all round, light brownish-gray ; the feathers tipped with grayish or rufouswhite, broadly on the scapulars and tertials, the blue of the adults appearing on the wingeoverts. Eyelids whitish; a dusky spare nbout the eye. Forehead, throat, and under parts, dull whitish, more or less elouded with gray, espeeially on the breast, where this is the prevailing color. Wings and tail as before. Length about 16.50 ; extent 41.00 ; wing 13.00 ; tail 5.00 ; bill 1.75 , along gape 2.25 , its height at nostril 0.45 ; tursus 2.00 ; middle toe and claw 1.50. Tropieal Am. and temperate N. Am.; in the U. S. north coastwise in summer to Maine, in the interior to Oltio or beyoud; on the Pacific side to Catifornia; Central Ameriea, both coasts, and varions W. I. islands; S. Am. to the Lower Amazon; casual in Europe. By thousands along the Athantic poast during the migrations, breeding in colonies anywhere ulong, wintering in the South. Nest on the ground, of ed-grass, seaweeds, and other vegetable material; eggs mostly 3, sometimes $2 ; 2.10 \times 1.55$; ground color some olive shade, ranging from dull grayish to dark greenish, thickly marked all over with spots and irregular splashes of brown, blackish, dull reddish and pale purplish; sometimes the markings chietly wreathed about the large end.
787. C. franklini. (To Sir John Franklin.) Erankliv's Rosy Gult. Aitult in breediug phamage: Bill rather slender, attenuated and a little decurved at the tip, which is acute; outline of beth rami and gonys coneave. Bill shorter than head; tarsus equal to midhle the and chaw. Bill red (earmine, lake, or vermilion), crossed with black noar the emd. Lags dusky-reddish. Edges of eyelids arauge. Eyelids white, this color also renching at little behind the eye. Hood deep slaty or phambeous-black, encirching the upper part of the meek as well as the hend, and extending further on the throat than on the nape. Mantle not yuite so dark as in atricille (more bluc), darker than in philedelphia. First primary with the onter vane black to within an inch of the tip; the inner pearly-white, crossed an inch or more from the tip by an isolated black bar an inch broad, thas kaving the feather white on both wehs for an inch or more from the tip. The nest five primaties are basally of the color of the back, paler on the inner web, and both webs fading toward their tips inte white ; each is erossed by a black bar near the end, two inches wide on the secoml primary, marrowing on suceessive feathers to a small bar or pair of little spots on the sisth; the tips of all these primaries pure white. Other primaries, with seconlaries and tertials, colored like the back, fading at the tips into white; shafts white, sometimes black along the black portion of the father. Tail wry pale pearly-blue, the three lateral pairs of rectrices white - or rather tail white, lightly washed with pearly on the six central feathers. Neck all aromud, rump, broad tips of secomdaries and tertials, and whole under parts white, the latter rosy. Vomuger, that is to say, in smmuer plamage, and with a perfect hoon, red bill, ete, but the primaties not yet having attained their perfect pattern: Gencral eolomation exactly as before. Shafts of tirst three primaries black, of the rest gray, except along the black portion of the feathers; lat primary with the outer web wholly black, the imer web pearly-gray, mach like the batek but lighter, to within two or three inches of the tip, then black for the rest of its extent; 2d like the lat, but the base of the outer web like the inmer; on the 3x, 4th, and sth, suceessively, the hack decreases in extent, till on the 6th it is merely a little bar, or pair of spots; tips of all the primarias white; that of the lst primary smallest, that of the others successively increasing in size. Winter plumage: As in summer; the hood wating or indiented by a few slaty feathers about the eyes, on the anriculars and nape; the rosy wanting; the bill and fect dull-cotored. Yonng: Bill blackish, with pale base of under mandible; feet thesh-colured; eye back. Traees of a hood, or nape langely slaty, cte, aceording to precise age. Outcr five or six primaries wholly black in their contiasity, rather lighter and somewhat slaty at base, with or withont a minute white speck at the tip. Mantle gray or hrown, more or less mised with blue, aceording to age. Tail ashy-white, with a broml back subterminal bar. Vhier parts white. This aplears to be the usual plamage of birls of the first antum, Dimusious: Length about 14.00 inches; extent 35.00 ; wing 11.25 ; tail about 4.50 ; bill along enhmen 1.30 ; along gape 1.75 ; height at mostril 0.35 ; tarsus 1.60 ; midde tow and claw the same. Young smaller than adults; bill $1.10-1.20$; wine 10.00 , ete. S. and (C. Am. in winter ; in N. Am. migrating through the interior, chiotly west of the Mississippi, to the Aretic regions, abundant; has never been observed in the Athatie States. Breeds from the N. border of the U.S. porthward. Eggs $2.12 \times 1.40$, closely resembling these of the Eskimo comlaw in size, shape and color; thongh the dark splashes are more evenly distributed owe the surfice.
788. C, philadel'phia. (To the city of that uame.) Bovapante's Rosy (ithe. Aluit, bremeling plumage: Bill shorter than the head or tarsus, much compressed, very slember, like it tern's; beth mandibles with a slight but distinet noteh near the tip. Convexity of culnen slight, gradual from base to apex; rami slightiy concave; enoms about straight. Nostrils very uarrow. Tarsus equal to middle toe and claw. Tail sumewhat enarginate in the young. Bill black. Mouth and eyelids carmine. Legs and feet eoral-red, tinged with vermilion. Wehs bright vernilion. Hood plmmbeons-slate, mot so deep as in fromklini, marehping the head and upper part of the neek, reaching further hefore than behind. White patehes an eyelids
narrow, and half posterior to the eye. Mantle pard-blue, much lighter than in franklimi. Eads of the tertials and seapulars searecly lighter tham the back. l'rimaries: slonfts of the first five or six white, except it their extreme tips, the others dark-eolored; first, outer web) and extreme tip hack, rest white; seromi, white, its tip black for a greater distance than the first, and on one or luth weles, for a greater or less distame (somotimes half way down the feather) narrowly bordered with black; thirl, fourth, fifth, sisth, black at the conds for alont the sanne distance on earh, the bhack bordering the immer web much further than the outer; the immer webs of the thive and fourth, and both wehs of the fith mud sixth, of a sather lighter shade of the color of the back. Other primaries like the back, the seventh mal eighth with a tonch of back on one or both webs near the tip. The thime to sixth puimaries with a white or pearly-white speck at extreme tip. As is mot the ease with either of our other speries of the genns, the primary wing-coverts, hastard quills, ete., wre wholly or in great part white, eansing the whole wing to be bordered with white as far as the carpus. Neek all aromod, and under parts, inchding under wing-eoverts, pure white; the belly rosy in breeding time. No difference in color lnetween the sexes. Adult, winter phamage: Bill light colored at base below ; feet flesh-color. Crescent befare the eyr, amb pateb bolow the auriculars, deep slate. Crown and ocejput mottled with grayish-black and white. Back of neek washed over with the color of the mantle. Forchead, sides of the hand and throat, white, eontinnous with the white of the maler parts. Yonng, first winter: Bill dusky flesh-color, execpt toward the end; legs and feet light flesh-color. Without the slaty motling of the crown. Amponar $p^{\text {mateh }}$ distinct. Lesser wing-rowerts and tertials dasky-brown, lighter along their edges. Secomanies with a poteh of dnsky near the emd, which on the immermost three or four beromes restrieted to the outor web. First primary, with about half the inmer wed along the shaft, black; second and third with the outer webs wholly black, and a narow line of black on the inmer, along the shatt. Tail witha subterminal brownish-black bar. Very young: Bill flesh-rolor, dusky on the terminal half. Crown of head, and neek behind to the intersenpulars, chonded with dusky bluish-gray, heightening on the sides of the neck into light grayishochre us. Seapuars and midalle of the baek light gull-hbe, as in the adult, but the feathers so broally (for $\frac{1}{2}$ ineh) tipped with grayish-brown, faling into dull white at tip, that the original eolor is nearly lost. Lesser wing-eoverts and tertinis brownish-black, the hatter edged with the color of the edgings of the back. Bastard quills and feathers along the edge of the wing variegated with black and white. Primaries black; the outer two-thirds of the inner vane of the first four binish-white to near the end ; both canes of the others of that color for a little distance ; the extreme tijs of all but the two first, white. Secondaries light gull-blue, each with a large terminal backish spot contmonas with the batek ends of the inmer primaries. Tail with a broad teminal bar of black, and very marowly tipped with dult white. Dimensions: Length 14.00 inches; extent 32.00 ; wing 10.25 ; bill above, 1.20 ; gape 1.75 ; height at nostrils 0.25 ; tarsus, or middle toe and claw, 3.40 . N. Am. at large, both coastwise and in the interior, migrating through and wintering in the U. S., breeding in high latitndes; abundant; especially numerous along the Athatie coast during the migrations; accidental in Europe. One of the most airy, graceful, and elegant of the family. Eggs rare and scarcely known; one has been described as $1.80 \times 1.30$, olive-gray, with a close wreath of very dark and lighter brown splashes aromed the larger end, and other seratehes and spots of the same seattered over the whole surface. In the interior this species and the last may often be sepu winnowing over ploughed land, probably after earth-worms.
312. RHODOSTE'THIA. (Gr. pódov, hrodon, the rose ; orฑ̂Oos, stethos, the breast.) Wedgetail Gill. Tail cuncate (here only among Larida). Otherwise, form much as in other small gulls; bill weak and slender, with little salience of the angle; wings folding beyond the tail. No colored hood, but a black collar round neck. Under plumage blossoming in breeding season.
780. R . rosy bill 0.75
789. R. ro'sen. (Lat. rosed, mins.) Wrage-talled, or Ross' Rosy Gedid. Adult: White, rusy-tinted; in back eallar, hut nu hanol; mantle parly-hue; primaries marked with hack; bill black, gupe and edge of "gelids well feet vermilion. Langth 14.00; wing 10.50; hill 0.75, very sleuder; tarsas little ower 1.00; tail 5.50 , caneate, the graduation being we ineli. Young extensively motled with hiackish. Aretic regions; a cireunpolar species, chictly inhabiting the Aretie comsts of N. Am. and sileria, though known to come sumblhard to thin Farves und Heligolaud in Europre, and th, St. Michaul's in Alawka. This expuivite gull, famend fir the beauty of its plumuge, remainel mutil recently one of the rarest of birds in colle ertions;
 Mr. R. L. Neweomb, maturalist of the ill-fatel "J Jummette"" secured night specimens om the Siberian coast, only three of them, howrwe, heing prearved. Mr. E. W. Nolson tum one at
 Point Barrow, on the Aretic coast of Alaskia.
 only in Larrince). Head hooved, with a more or less evident darker collar. Biall hack, with light tip. Size moderate and small. With a gemoral haring toward Cheöcocephules, in the hooled haad amb other features, the genus is distinguished from this or any other group of Larime by the tern-like character of the firked tail.

## Analysis of species.

Simall: Wing II inches or less; tail lightly forked; a delinte black collar bounding tho boot; feel black
Large: Whag 16 Inches or more; tall deetny forked; black collar inconspicuous; feet redillsh . . furcutai $\mathbf{7 9 0}$
790. X. sabl'nil. (To E. Sabine.) Fonk-Taned Gule. Adult, breeling plumage: Bill black to the augle, nluruptly bright chroue from angle to tip. Nowth liright orange; eyelils urange; lege and feet black. Howd unifirm dear deep slate, lomuled inferiorly ly a ring, marrowest on the mape, of velvety-hack. Lower part of neek all romul, tail and its coverts, four inmer primaries, secondaries, greater part of greater coverts, tips of tertials exerpt the innermost, and whole muler parts, pure white. Mantle slate-blne, extending quite to the tipw of the inmer tertials. Eitye of wiag from the earpal juint with the bastard wing, black. First five primaries, with their shats, black; their extreme tips, anm the outer laiff of the imner wels, to near the end, white. Other primaries white, the sisth with a touch of hark on the onter web. Emargination of tail 1.25 indes. Length 13.75 ; wing 10.75 ; hill 1.00 ; along gape 1.50 ; height at augle 0.30 ; tarsus 1.25 ; midalle twe and claw stume. Adult in wiuter: Without the hool. Yomug-wif-the-year: Tail finkel, nearly as in ther alult. Bill small and weak, flesh-color and dusky. Legs apparently thesh-colored. No hoow nur collar. Nost of the bead, the buek of the nerk, and umer parts in general, slaty-gray, transersenly wavel with brownish-white; cadl feather loing tippeal with this color. Uuler parts white. Tail white, with a brom termimal har of back, an inch wide on the critral reerticens. growing narrower on the others suceessively; on the outermust sometimes invaline only one wel. This back har very marrowly elged with white. Wings surprisingly similar to those of the adult, but the white on the imer wels more restrinted, and the white tips wry small or wanting altogether. Dimensioms a little less than those of the adult. Youme nut distinctly resembling the same age of Ch. philadelphia. Aretic Ameriea, buth romstwise and in the interior, irregularly south in winter throngh the U.S.; Bermulas; P'rru! Einrene. Common enough in high latitudes, but seldom seen in the V. S., and still rather rave in collections. Eggs 3, 1.i5 $\times 1.25$, much like a rurlew's in general aspect, brownish-olive, sparsely splashed with brown.
 nearly all the nerk grayish-hrown; a white mark on earli side of the forelcall ; manth gray-ish-white ; tail white, much forked; lesser wing-coverts white; greater slate, white-lordered;
bill black at base, white at eud; eyes und feet red ; eydids orunge; claws black. Length about 2 feet. "Califoruia" (?) The furcgoing is compiled from the original deseriptions. Only threa specimens of this excessively rare gull are known: ono aseribed to Minterey, Califormia; mother, udult, from Chathan ishand, one of the Galapugoes. The lutter: in the British Musemm, is thas deseribed: "ILemd, neek, and thront, of a sootier eolor than in X. sabinii, darkening toward the base of tho hood, but not forming a distinct baek eolhar, as in this species; "white frontal bund ; moder parts und tail pure white, the latter more dedply forked than in sabinii; mantle pale pearl-gray, somewhat darker on the wing-coverts; prinairies blaekish-brown on onter webs and contination of inner webs, thence white, except at tip; secondaries white, tinged with gray at their tips ; bill bhekish, tipped with horlu-yellow from the angle. Wing 16.50 inches; tarsi nearly 2 inches; middle toe the sante; hind toe vey sumall, but bearing a well-developed chaw." A third has lately been anmone from brarais Bay, Pern; this is a young one, with black bill, reddish feet, the mantle spotted und the tail barred with bhackish. Adult and yonng are figured by Samaders, I'. Z. S., 1882, 1. 523, pl. 34 ; see also P. Z. S., 1578, p. 210. The species is very questionally N. Am.

## 72. Subfamily STERNINE: Terns.



Fig. 511.- Roseate Tern. (From Teuney, after Audubon.)

Covering of bill coutimuous (no cere), hard mud homy throughout. Bill paragnothons, relatively louger and slenderer than in the gults, very acute, the commissure struight or mearly so to the very end. Curse of culmen gente and gradal from base to apex. Symphysis of inferior mamibular rami mumb more extensive than in Lestritline or Larina, but the cminentia symphysis less marked. Interramal spate narrow. Liarroachment of feathers on the bill as in Larince. Nustrils linearoblong, hateral, direct, pervious, varying with getera as regards degree of approximation to the base of the bill. Wings extremely lengthened, murow, and aente, the first prinary much the longest, the rest rapidly graduated. Sceondaries short and inconspienons. Tail ustally muel clongated and deeply forked, the lateral feathers being more or less attemated and filiform; only oecasionally short and broad (Gelochelicton), or graduated (Anoïs, ete.). Legs phaced rather further back, and less decededly ambulatorial than in Larinc. Tibia denuded for a varging distance. Tarsi short mud usnally slender; seutellate and reticulate, as in Larince. Toes of inoderate length, and of the usmal relative proportions. Wels rather narrow, and (exeept in Anoüs, etc.) more or less incised. Claws small, compressed, but much conved and acote. Size moderate, or very small. General form slemder aud delicate. Phanage as in other subfanilies, bot the pteryhe narrow; the sexes hardly differing in coloration, but the variations with age and season very great.

The terns are not distinguished from the gulls liy any strong structural peeularities, hat they invarially show a special contomr, in the prodnetion of which the longer, slenderer, and acutely paraguathous bill is a comspicuons element. Only one species has the bill in any uoticeable degree like that of a gull. A few of the terns are as large as middle-sized gulls, but the normal stature is mueh less; and they are invariably of a slenderer build, more trim in shape, with sumother, eloser-fitting plunage. The great length and sharpuess of the wing relative to the bulk of the body comfer a dash and buyaney of tight wanting in the gulls; in Hying over the water in search of food, they hold the bill printing straight downward, which makes them look curiously like colossal mosquitoes; and they seeure their prey by darting impetuonsly mpon it, when they are usually submerged for a monent. The larger kinds feed primejpally upon little fish, procured in this way; but most of the smaller ones are insectivo-
rons, and flutter about over marshy spots like swallows or night-lawks. The general appearance and mode of tlight have suggested the mane of "sat-wwallow," the "quivalent of which is applied in nemrly all civilized languages. $A$ finking of the tuil is an uhast muiversal character. In the Conspinu and marsh terns, the black tern and its allies, and some whers, the furking is moderate, and not acrompmienl hy attemation of the lateral feathers; but ordi-
 showh be observed that in ath such cases the narrowing clongation is graduad, and conserpuently less evident in the young; and that it is criry variahbe in its development. The muldioss oflite the prenliarity of a tail lightly forked centrally, but romuled laterally. The fiet are suall and relatively weak throughout the group; the terras walk but little, aun searedy swim at all.

 The webs ure fullest in Anoins, where also the hathux is musully long; in sonue surecies, this toe is slightly connected with the tarsus by a well. The imuer toe is shored tham the onter, and mueh less tham the midder, which, expecially in IIydrochetidon, is much lengethenesl, mud has the immer edge of its chaw dilatem, or exen slightly sermate. The coldation is very monstant, ahmost throughout the sulbhaily. Most of the speries are white (often roxy-tinted brelow), with a pearly-blue mantle, a bhack wap on the heal, and dark-roloreal primaries, atomg the inner web of which usually runs a white striqu. 'These dark-endored quills, when wew, are lemuifully frosted or silvered over; but this hariness bedug very sumertivial, when weats onf, leaving the feathers simply haekish. 'The back eap, is often interrupted ly a white frontal arescent; it is sometimes promged into a slight receipital erest ; in a few specees, it is replated lyy a black bar on ench side of the head. One speries, hace mystaentis, has a curimas bundle of curly white plumes on eath side of the hand. Another, Gyyis alber, is pure white all over; Procelsterme cinerea is wholly ashy; the nundies are all fuligioms; the upper parts of Ilatli-
 not the only exeeptions to the mornal cohnation just given. The sexts are never distingnishable, either by size or color; but uearly all the xpereis, in the progress toward maturity, mulergo changes of phunage, like gulls; white the seasomal differenees are nsually comsiderable. As a rule, the black cap is impurfiet in yong and winter specimens, and the former show gray or brown patehing instead of the pure final color of the mantle. In all those mperins in which the bill is rell, orange, or yellow, it is more or less dusky in the joung. The changes are probably greatest in the black terns.

The general ecommy is much the smue throughon the gromp. The eqges are haid in a slight depression on the gromen, - generally the shingle of heaches, on in a tussiock of grass in a marsh, or in a rude nest of sticks in low thick hushes; they are $1-3$ in number, varimested in color. Most of the species are maritime, aud sum is particularly the case with the muldies; but nearly all are also fomm inland. They are misy hirds, of shrill pretrating voire ; aud no less gregarions than golls, often assembling in multitudes to breed, aud genemally moving in company. Species oceur near water in almost every part of the world, and mast of then are widely distributed; of thase oremring in North America, the majority are finm in corresponding latitudes in the Old Wordi. Sune siventy speries are eurrently murted; the true number is apparently just alont that of the Gulls (alwuit fifty).

The generie and subgencric gromis of the Stermae are rather better marked than those of the Larine. Phethusa, Gugis, and several sulhgenera nam Auoïs are extralimital. The North American forms may realily be distinguished by the following amalysis. Ilydrochetiden and Anoüs may be regarded as genera, the remainder being subgenera of Sternu.

> Analysis of the North American forms of Stermine.

Nostrlts sub-basal. Frontal antie jrominent, embracing thase of culmen. Tall moro or less forked. Tarsus not shorter than mhthe toe wilhont tho claw. Lateral toes mueh shorter than the midde.

Wobs Incised (Group Aternese).
Webs moterntely Incised. Tall well-formed, generally more than half as long ns the wing. C'mier parts white or Hight.

Upper purts fenrl-gray. Cap insummer black, or a black liar through ege.
Thlil whort and very stout, nobewhat gull-like, black. 'larsl muchs longer than the toes,
back. Tall lightly lorked, Mediam slze . . . . . . . . . . . Cieluelu lifon
Blif hong, large, bright colored, or with yellow Ijp. An wecliltal crest. Fut hawk.
Forklig of tall varlable. Of jargo slzo . . . . . . . . . . . . . 7 linhlaske un Bill molerate, slender, usualiy firght colored, the the feet, Nocrest. Tall long, deeply fircked. Size mesliam and small
Cpper jinete dusky. Cajillike the linek.
Bill and feet blaek. A white frontal ereveent
Mhlijilum
Wous deeply incleal (feet athe moro than mempahate), 'rall merely eniarginati, liarily ur mot half an long as the wing. Under parts in summer black . . . . . . . . . . . . Ifidroehelhtor Nostrils marly medinn. No frontal antio, the fenthers extomblig further on cuimen that at the shles, Tall ilouble-roumbed. Tarsl very short. Toen lengthened, the interal nearly as long as the mblile, with full wobs. (Group Anoza.)

Cohor filliginous
314. STER'Na. ' (Latimized from English stern or term.) Terss. Form ypimal of the suld. fimily. Nostrils sub-hasal. Froutal auties prominent. Thil more ar less firlicel. Tarsis not shorter than midille tee without chaw. Lateral tomes murh shorter than midille. Weths monderately incised. Under parts of adult white, or like latek. (Characters of the smbamily. exclusive of Hydrochelidon and $A$ noiis.)

## Analysis of Snhgencre and Speches (athlts).

Gelocnfidinon. Bill very stout, almost gall-jlko, black. Turnum much longer than toes, biack. 'Tall Ilghtly forked, containod about $2 \frac{1}{2}$ thees lit wing. Size moilerate.
Head erested. Caj, black. Pearly mantle extendlug over rompand tail . . . . . . . rumbirn fil
Thabasszus. Blll long, large, tern-llke, lorght colored or with yellow tip. Feet black. Head arestel. Slize large to largest,

Tall meroly omarglate, contalned nenrly or about 3 times lin wing. Primaries without white apace an lmer webs. 13111 real. Largest: whg about 16.00; tall 5.50 ; bill nenrly 3.00 . . . . . cetspia 03
Tall forkoil. Primarles wilh white mpace om inner wels. 1311 orange , stont, abont $2.50,0.50$ or more deep at baso ; gonys about $\mathbf{i} .00$ long. Whg I .50 . . . . . . . . . . . . . . . . mucimu
Tall forked, l'rimarles wlth, white space on Imer wels, Bllf orange, slender, alont 2.50, imber 0 50 deep at base, gonys about 1.50 long. Wing 12.50 . . . . . . . . . . . . . . . . . eligums 70
Tall deejly forked, with narrow outer feathers. Primarles with whito njaco an inner webs. Blll slender, blaek, yellow-llpied.
centircte
erna proper. Bill long, slender, aente. Tarsus not longer than mbde toe amil flaw. Tail more or
less firked, with neute or very narrow laternl feathers, one-half or more as long as whg. Head not leddedly erested. Slzo medlum to aminlest.

Mantle jearly-hinc.
No black enp.
Heal whillsh, with bhek bar through eye ; under parts like the mantle . . . . . truduai 802 A black eap.

No whate frontal ereseent; black eap, reaching bill.
13111 wholly or mostly ret or redillsh.
Bill red, backenhg at end; feet coral-red. Outer web of culer tall-fealter white; Inner gray or lauk. 'Tarsus 0.90 or more . . . . . . . . . . . . . forsteri 5 fic Bill red, blackening at end; feet corab-red. Onter weh of ouler tall-fenther gray or dark, Imer whlte; umler parts paler than upiner. Tarsus about 0.is . . hirundo Bull wholly red; feel vermillon; outer lall-feather as hin the last. Tarsus 0.65 or less Unier parts nearly like upper .
marrura 7 ti
BIll black, or only red at base. Feet redilish . . . . . . . . . . . . . dougalli 800 A wiite frontal ereseent.

Jhll yellow, thpen with black. Feet yellow . . . . . . . . . . . . . antilhorum s01
Hill and feet black . . . . . . . . . . . . . . . . . . . . . . . aleutica s03
Mantle dusky. A white frontal ereweent. Blif anilfeet black. (IIaliplaNa.) Mantle blacklsh-brown ; enp the same . . . . . . . . . . . . . . . . . . fuliginosa 804
Mantle sooty-gray; eaj, black . . . . . . . . . . . . . . . . . . . . . anrrsiluetica 805
Ons. Above analysis based on aluit summer birds, and not eutlely avaliable for young and winter oncs, in whleh the chars. of the eap, and colors of bll and feet, may be entrely different. These must be tetermined by reference to the detalled descriptions.

 marly straight to beyond nostrils, then very drelinato-ronvex to the tip; gouys athone struight : rami slighty comeave; symplyseal "minemere woll marken; tomian of hower mandilde intlerted; commissure gently curved. Iteight if bill at lase a third of tutal hemeth. Nasal gronse slourt and hroud, not deap; hastrils shart, widely aval, phaed very near hase of bill, just
 surpmsing the mext by a full inch; the serombarios shart, solt, ohbiphely inemersel at their extremities. Thil short, contained 23 times in the wing; deeply marmimate, hat ies lateral

 whorter than miter; interdigital membrames derply inesed, experially the inuer. Tibia naked
 lurever of eye, leaving unly a very marrow line of white to rum athue the enlen of the feathers

 indered, dreperet colured it their tips, fialing into nearly pure white toward their hases, on that purtion of enel fenther whidh is covered with the next whe. The coller of the manth extemes gulute to tips of tertials, bius dilutes a little thward the tipe of the seremudarins. shatis of prinaries yollowish-white. Primuries all grayish-hank, iferenst on the outer vame of tho tirst ; but this colur so hemvily silvered as to "In war mueh lighter. All the primaries have on their inner welns a spmee of' white, which "xtends toward their "pieres fur a varyine distane on each; on the first the white is largest, purest, and extember firthest ; is distinetly defined from the back, mud has not a margin of black nhong its inmer hurder, exrept just at its anex. The manme of the white diminishes in length and hreath with math sureewsive primary, mutil on the last one it is inemuspirmus: still it is quite perreptiline on all. Bill harek, with or withom a minute yellowish tip; legs and fere gremish-hark ; iris brown. In wintre: Differs in restrietion of the hauk eap, chiefly to the himd hend and mure, on sides of head rearling forward to eye; somatimes extinet, "xarit in dusky "ye-stripe and sput before eyo, when whole hemd otherwise white. Young: Bill harkish-brown, pale at base helow; fient
 of dull brownish, one on eanh feather, the extreme tip of which is whitish. A brownishhatk bar along lessere wing-roverts. Forehead and most of erown white, with dark shatilines, inerasing to exclule white on hime head mad mane; blackish spot before and lumind eye. Neek all armand, upper tail-enverts, and whole mudar parts, white. Tail-feathers

 midille toe and claw 1.10 ; hind the and claw 0.16 ; wing $11.75-12.25$; tail 5.50 , forked 1.20-1.75. Nearly cosmopolitan; in N. Am., mot almudant, and chictly in Eastern U. S., Texas to New England. Not a leach-unstor: hrechs in marshes, like the black tern; eggs 3, haid on bruken-lown reeds or grasses, $1.75 \times 1.30$, ollaweous, largely and irregularly splasked with mber-brown and barkish, emperially about the largest part, but wery variathe, like all terns' eggs.
 maximum size. Length $20.00-23.04$; extent $50.00-5.5 .00$; wing $15.00-17.00$, uxtadly alum 16.00 ; tail only $5.00-6.00$, furked alount 1.50 , midale feathers hroud to their romdend emis, rest growing suceessively more acute, but lateral without any slender filamentous develoment. Bill extremely large, 2.75 along culmen, 4.00 almug gape, 0.90 idef, at bisse, 0.50 wide at nostrils; about as long as head, with colmen regularly curved from lase tu tip; outline of mandibular rami slightly concave; gonys about straight; angle not very well markel.

Tibia bare about 0.75 ; tarsus 1.75 , rather exeeeding midlle toe and elaw, the seutella in front replaced by polygonal scales similar to but larger than those on its sides, which are rough ; hind toe extremely small; outer laternl nearly as long as middle toe and claw, whirh is 1.6 . Bill dark vermilion red, growing lighter mod somewhat "diaphanous" toward the tip. Pileum und oceipital erest glossy greeuish-black, extending to below the lower level of the eyes, and occupying the termination of the frathers on the side of the mandible to the


Fig. 512. - Caspian Tern, z nat. size. (From Brehm.)
exelusion of the white; lower eyclid white, forming a noticeable spot on the greenish; a white streak along sides of npper mandible, not extending to the end of the feathers. Mantle pearl-blue, the line of demareation between it and the white rather indefinite, both on mape and romp; most of the tail-feathers, and especially the central ones, retaining a more or less pearly tint. Shafts of the primaries yrllowish-white; primaries grayish-black, but, when new, so heavily silvered over as to appear of a light hoary gray, especially on their suprior aspeets. On the imer web of all there is a "entral light field; this is very narow, even on the first prinary, althongh it runs for some considerable distance, and on the others it rapidly grows less; and it has no trenchant lime of division on any of the primaries from the darkr portions of the feather. Whole inner web of serondaries pure white, outer pearl-blue. Largs and feet black. Adult, winter plunage : Chiefly distinguished by a diminntion in the hrightness of the bill, and by a change in the character of the pileum. 'The vermilion is rephacod by light orange-red, growing still yellower towatil the tip of the bill nud along the tomia.

The forehead is white, usually quite pure ; wown white, with small, marrow, distinet streaks of brownish-blaek, along the shatt of ach feather. On the sides of the head, before and behind the eyes, and over the auriculars, the black is urote largely intermixed with the white; and on the mape of the neck, that is, toward the termination of the orepipial crest, the biok is the predominating color, being ouly slightly variegated with white. Young-of-the-year: Everyway mueh sualler thatn the adnlt, the bill especially smaller, shorter, and weaker,
 blue everywhere spotted with rather suall roundish or hastate spots of hrownish-hiack, largest on the tertials. Forehad grayish-white; vertex speekled with grayish-white and black, the latter color inereasing in amonnt until it beoones mearly or quite pure on the short oecipital erest. Wiugs mueh as in the adult. Tail mueh shorter and less forked; the reetriees with brownish spaces near their tips, whefly on their imer whs. Cuder parts dull white. Legs and feet rather shorter and weaker than those of the adult, hot of murh the same color. Downy yomg: Grayish-white above, fintly mottled with blackish mot argregated into spots; white below, dusky aeross throat. Northern Memisphere: In N. Am. irregularly distributen, chietly in Aretie regions, and along whole Athatie coast ; has hately necurred in varions homaties in the Mississippi and Ohio vallegs; known to brow on enasts of Virginia and Texas. Eggs 2. in hollow scooped in dry sand without uest, 2.65 to $2.75 \times 1.50$ to 1.90 , hroader and more elliptieal than those of $S$. maxima, with smoother and harler shell; erommeroher pale olive-butf, evenly marked all over with small spots of dark-brown and lavemer. Brimeds commonly by single or few paits, not in great colonies like $S$. maxima.
794. S. (T.) max'ima. (Lat. marime, litgest: not trme. Fig. ili3.) Cayenne Tern. Royal, Trans. Bill abont as long as that of $S$. cuspia, but of very different shapr, mueh sleuderer, its: height at base only from a fourth to a third of its length. Culmen gratually de-elinato-convex from base to tip, the amount of eurvature inereasing lut slightly toward the apex, which is not very acute. Commissure some-


Fig. 513. - Royat Tern, 3 nat. size. (From Sclater anil Salviu.) what sinuate basally, regularly declinito-eonvex for the rest of its length. Rami decidedly a little coneave along their edges. Gongs straight, shorter that the rami, the promineme between the two illy developed. Tibie hare for a eonsiderable distance ( 0.90 of an inel). Tarsus not longer than midele tor and claw; its anterior aspeet shows a tendency toward retienations instead of transverse sentella, but there are usually sume seales which extomd quite across it. The lateral and posterior nepects are thickly reticulated, is in caspia, but the phates are not so rough nor clevatod. Tail long for this subgemes, quite derply firked; central feathers broad to their very tips, which are rommed; lateral anes surcosisely more elongated and narwower toward their tips, the external pair slebuler and quite filamentons for some distance. Adult in summer: I Pilenm glossy gremish-blark, not patembing luhlow ryes, sor narrow on side of upper mandible that a homd white streak extemts to extreme tip of the fathers. Mantle expeedingly light pearl-hlue. fading impereptibly into white on the rmp and toward the extremities of the tertials. Thil white, with it faint tinge of pearly, esperially on the central feathers and inner wehs of the others. Secomaries pure white for their whole hengthexefpta small space on the onter wro near the tip, which is grayish-hbur, deeprer than the mantle. Onter web of first primary grayish-blatk; the inner web of he same lus a space of bank
extending the whole length of the father, very narrow at the base, widening as it runs toward the tip, within $1 \frac{1}{2}$ inches of which it oceupies the whole web; the rest of the web white, separated from the black by a straight distinet line of division. The second, third, fourth, and filth primaries have the same general characteristies, but the white space rapidly grows narrower and shorter, and runs up further in the centre than along the edge of the wob, so that for a little way from its end it has a border of blackish along its outer margin; other primaries wholly pearl-blue, their imer webs margined with white. Bill coral or orange-red, with a slightly lighter tip; feet blackish, their soles dull yellowish. Winter plumage: Bill less brightly colored, its apex and tomia dull yellowish. Front white; cown variegated with black and white, the former color inereasing on the oceiput and muchal crest, which latter, thongh shorter than in summer, is almost or quite unmixed with white. This black exteuds forward on the sides of the head to the eye, which it inchades. (But frequently tound breeding in this imperfect condition of the black cap, which is much more usual than the complete back.) Thal not pure white, but glossed over with the blaish of the mantle, which decpens toward the tips of the feathers into dusky-phmbeons; also considerably less forked, the lateral feathers having little or nothing of a filamentous character. Young-of-the-year in August: Bill comsiderably smaller and shorter than in the adult; its tip less acnte, and its angles and ridges less sharply defined; mostly reddish-yellow, but light yellowish at tip. Crown mueh as in the adults in winter, but the oceipital crest searcely recognizable as such. Upper parts mostly white; but the pearl-gray of the adults appearing in irregular patches, and the whole back marked with small, irregularly shaped, but well-defined spots of brown. On the tertials the brown oceupies marly the whole of each teather, a narrow edge only remaining white. Lesser wing-coverts dusky phmbeoms. Primaries much as in the adults, but the line of demareation of the black and white wanting sharpuess of definition. 'Tail basally white, but soon becoming plumbeons, then decidedly brownish, the extreme tips of the feathers again markedly white. Otherwise as in the adults. Dimensions of the adults: length 18.00-20.00; extent 42.00-


Fio. 5 l4. - Neganl Tum, $\frac{2}{3}$ nat. size. (From Sclater and Salvin.) 44.00 ; wing 14.00-15.00; tail 6.00-8.00; the lepth of forking 3.00-4.00; bill, along eulmen, 2.50 to 2.75 ; along commissure 3.75 ; its height at base 0.70 ; its width 0.50 ; gonys $1.00-$ 1.25; tibie bare 0.90 ; tarsus 1.37 ; middle toe and claw 1.40. Tropical and temperate Ancrica; Brazil anul Pert to California and New England, chiefly coastwise, sometimes in the interior, as in Nevada. A fine species, seemd in size only to S. caspia; linear measurement nearly as great as in that species, owing to elongation of tail, but bulk much less. Breeds iu great colonies along our Atlantie coast, dropping 2 eggs on the sand, 2.67 long, as much as in caspia, abont 1.70 or less broad, narrower and especially more pointed than those of caspia, rougher, yellowish-drab irregularly blotehed with dark umber and pale purplish. Chicks sjotted boldly above with dusky.
795. S. (T.) e'legans. (Lat. elcgans, ehoiee. Fig. 5l4.) Elegant Trirn. Princely Teirn. Similar to the last; smaller and differently proportioned; lill as long, much slenderer ; tarsus if anything longer than middle tor and elaw; mantle very pale; under parts rosy in high plumage. Bill much longer than head, exceeding the tursus, middle tow and claw together; much compressed, very slemder, searcely $\frac{1}{f}$ as deep at hase as long ; eulmen quite straight to beyond wostrils, then slightly convex for the rest of its length; commissure declinato-convex for nearly its whole length; mandibular rami very short, deeidedly coneavo in outline, their angle of divergence very acute. Gouys extremely long, execeding the erura of the mandihle, its outline straight.

Tomia of both mandibles sharp and muth intlected. Nasal groove long. fully half the culmen, narrow, not deep, directed obliquely downward and forward toward the tomia. A few oblifue indistinct strie on both mandibles. The outline of the feathers on the bill is as usind. Dilult in smmer : Bill bright red, salmon-enlored towarl tip. Fere black; solds and under surfaces of claws slightly yellowish. Crown of had, including long-thowing owejpital erest, pure black, rearhing down on the sides of the head to a straght lime just on a level with the lower lurder of the eye; the white of the cherks acompmaing the black to the formost print of extension of the feathers in the nasal fossar. All the muder pats rosy-white, with satin gless. Tail entirely pure white, longer and more dedply forked than in winter. Back and wings pale pearlblue; the usual patten of coloration of the primaries. "Lagih 19 ; extout 45 " (labul); enlmen 2.75 ; gape nearly 4.50 ; depth of bill at hase 0.30 : gonys 1.30 . not shanter than mandibular rani; wing 12.25; tail 7.50 ; depth of fork 3.50; tarsins 1.25 ; midulle the and claw the same, or rather less. In winter: Bill orange, fading to yallow at tip and ahner rutting edges. Foreheal and feathers on side of bill cutirely white; crown varied with dark and white, batek prevailing on hind head, eomplete on the recipital erest and sides of hatid to eryes. Sa pink bush of under parts. Tail shorter than in summer, 5.00 or less, forked whly ahout 2.00 , washed ower with pearly-blue. Total length less, owing to less devehpment of tail, I6.0017.00. Fomug not seem. A truly elegant speeies, resembling the ropal tem, hut easily distingrished. S. aud C. Am. to Califimia: moknown on our Gulf or Athantic enast.
796. S. (T.) eanti'aca. (Of Kent, Eugland. Fig. 315.) Saninwhot Tens. Dec.al Ters. Bill much longer than hoad, exceeding the tarsus, widlle toe, and elaw tugether ; quite slember and attenuated for this subgenus, tip excessively acute; convexity of culmen, from tip to base, regular, but slight ; eommissure gradually dedinato-eonvex throughout ; outline of mandibular rrura decidedly comeave; that of gonys about straight; eminentia symphysis hardly nppreciable. Adult, breding plumage: Bill black,


Fig. 515. - Sandwich Tern, nat. size. (At mat. det. E. C.) the tip for $\frac{1}{4}$ to $\frac{3}{4}$ of an inch hright yellow, sharply defined against the back; "inside of month deep hlue." Feet dull black. I ilemm and oceipital erest glossy back, with a tinge of green; the color extending just below the eyes, but leaving a space along the side of the mandible white to the extremity of the feathers. Mantle exceretingly light parl-htur, finding on the rump and nprer tail-coserts into pure white; but the rectrees themselves hater a slight shate of pearly-bluish. Primaries colored as in maxima. On the inner welb of the first the black space is broad and deep in eolor; when abont $1 \underline{d}$ inches from the apex of the quill it quite suddenly grows wider, su as to exelude the white purtion from the tip ultugether. The second, thid, and fouth primaries have the same gemeral pattern, but the white rums up further on the eentral portion that on the edge of the web, so that toward its emd it receives a narrow edging of blackish. The other primaries have no blackish, but are simply pearl-hue, with broad white margins along the whole length of their inuer welis. 'Ihe outer primaries are all heavily silvered when the quills are new. Dimensions of the adult : lengeth 15.00-16.00 inches; extent 34.00) wing from the carpus 12.30 ; tail di.00; depth of cuargination 2.35 ; bill along eulmen 2.25 ; along gape 3.00 ; its height at hase 0.18 ; width, ditto, 0.37 ; length of rami from feathers on side of lower mandible 1.00 ; gonss 1.20 (longer tham rami) ; tarsus 1.00 ; middle tor amd claw, slighty longer. Adolt, winter phumge: Sellow
 crown varimgated with black mud white, the firmer color emmsisting of small, narrow, distime streaks along the shaft of fach feather; but the long oneipital ervest, whinh dows not matirely disaiphar at this sumsom, nsually remains of an momixel hrownish-hback. Latural tail-fenthers shorter than in summer. Young-rif-the-year: C'mosiderably sumaller than the adult, as is usmal in this subbtamily, the wing bring a fill half-ineh shorter. Bill shurter und waker, and withont sharply-detined angles and ridges, hrownish-black, the extreme suimt ouly yellowish. Crown, frome and oeejput brownish-hark, sariegated with white; white tomelnes very



 derpuns, mutil toward the tips it heomes hrownish-blatek, carh frather having a tormimal irverg-
 longer than the seromb. A tine sperins, alome among the large woms, with its black yellowtipped hill, of wide distribution in luth Hemispheres; in N. Am. observeil along Athatio



707. S. hirun'to. (Lat. hirumid, a swallow.) Commos Ters. Wusos's Tean. Sba



 out hasal half or rather more, the remainder black, exeept the extreme tipe, which are yerlow-
 ryes, but hewes then lower lids white, and it is so broad an the herres that the white line of

 quite madiluted ahmest to the extrome apieres of the turtials: cmaing abruptly mal distinetly
 shate of the color of the back. On the throun, teward the chin ame along the lurders of the
 and the eiremamal region; inferior surtures of wiags and axillary feathers pure white. Shafts of all the primaries whitr, derponing into harkish toward their apieres. Onter web of first primary back, with searesly may hariness. Tha first fome or tive primaries are grayishblate, with a very strong silvery hominess; their immer webs with a space of white atong their imer margins. This spare oun the first primary at the hase onverpies the whele wath, beromes marrower as it asermals, and duds, or lueomes a mere liter, alows an ind from the apre of the puill. Gn the other primaries it is of less extemt, amal rums in aliong the centre of the shatt a little further than on the mige. On the immerment primaries, again, it is very narrow, hut forms an matire margin to the immer wels, roming gnite to their tips. Tla imer primaries

 wels. 'Tail moderately thongated and forkend, montained abont 18 times in the wing; the folded wings peach one to two inches lingond it: cemeral fenthers broal to their ewouly romided
 prarl-gray (erry like the hawk), their inner whe nearly prire white. 'The external pair, however, are on most of thir inuer whe, "xperially trminally, grayisis-halu, while their witer

$1+.50$ is

## the.

biggs
speries


















 coserts are comspirnomsly tipped with yellowish-gray; areater serombaris, howeror, bate into
 mad the median pertion of the imere welo, darli plonberons an ashy-gray. I'rimarios coloned almost exartly as in the alults. Romp white, with a tinge of pearl-bhe. 'Pail slizhty forked, the emargination heing but little mom than an inth; intur
 are plambeols-gray, burrasing in intensity from within ontWard; so that the onter pair of revtrises, whith are bit litthe tapering or domgated, have their conter wehs squyish-hathe,
 the buder wing-eoverts, pmere white, with mo thare of the plmmerons wash of the mbluts. 'I'loe winter ramee and chamges
 dons not upperar to hase the blark rap, whinh nevertheless is imperfect at that semson. North Ameriea at large, Fimopr, ete. Breeds and winters variomsly in its N. A. range. Eggs 3, 1.6is $\times$ l. むt, not distimguishable from those of allied Aneribes.
 'Ters. Similar to the hast larere; bill hamer, stomer ; wings shorter, tail lomger ; fint homers. Lemgeth about 15.00 ; extrat 30.00; wing 9.50-10.50; tail B.017-s.to, forked 2.50-


Fio. 516. - Tall of Purstor's 'Tiorn, atuat $\frac{1}{2}$ nal. alze. (From l:llin.)









Wings eompurutively shorter than these of hirmulo, beine alssolutely it little shurtor, thumbin forsteri is a larger bied; very light rolured, being strongly silurren; ; witer wed of the first primary is not hack, hut silvery like the others; ull the primaries wan the very deriled white spmere on the inmer webs which cexists int hirwato and mecrure ; there are indications of it on the threw or fome outer primaries, but the others are a mearly mifirm danky gray, monderanty hoary. bintire muler parts whitr, with scareely a trace of the phmberons so evident in " hirimede, and so devided a color in mactura. 'Tail a slighty lightere stande of the collor of the manke, sepurated from the latter fir a short spaee by the decidedly white rump; lateral fouthers muel mure hengthemed than in hirmele, the elomgation gemerally guite emballing that of macrura, and sometimes even experting it. These two lateral feathers ane white on the





 whole bill heromes dusky, exerpt a sumall spare at the base of the under mandible, bund terminal space of varging exteme. The feet hase their vermidion timge abd berome dusky yellowish. The blark pilemen more or less variagated with white on forehead; hut there

 have not the chongation ami attentation of these of smmure, being but little, if any, homger

 the feather. (N: harefl And.) At the time of the montt the obld primaries hase ihwir silvering and bequme phain brown and white, their slafts being of a derided yollow. 'Thu imur wolls at this semson have white spares, with menty as distinetly defined margins as are
 weaker than that of the :utults; brownish-blark, fating into dull thesh-color at hese of muler



 astem of ouch Peather. 'The primaries dither from those of the adhlt iu having less silvery ghess, and the imme white spares more markel, heing in fiat like those of the moluth hrumber.
 regarils color; and, indelumbenty of any uther feature, will always serve to identify the




 but sumetines is just at the tip invaled by the darker color of its inmer well. N. Alu, at harge,

 firely hut irregularly sputted and dawhed with difliewnt shandes of hown.
 breeding phanage: Bial shorter than hem, copal to middte the and tarsus tugether, slember,
 sometimes apmeming in a limitell degree. Feet remarkahly small mad weak; tibiae lare fir










 farther in the wenter of the wel than on the whe at it．lamer primaries of the color of

 ＇The bail－fathers math beyond the tige of the beded winss．＇Iail pare white，the witere wet







 lining of wings and axillars alsu pure white．Winter phanase of alatt：Ditlies from the


























from feathers of side of lower mandible to tip 1.40 ; gape 1.90 ; gonys 0.75 . A beautiful speries, masily recognized by points of size and form, aside from color; this varies much with age and season, giving rise to many nominal speeies; anong American synomyms are S. piliri Lawr., S. lomgipennis Cones, S. porthmuca Ridg. Europe, Asta, Africa; N. Am. at larme, northerly; loveeds from Massachusetts northward; S. to Middle States and C'alifomia, and probably farther. Eggs 2-3, not distiuguishable from those of the wo foregoing specios, but averaging smaller.
800. S. dou'galli. (ToDr. Medougall. Fig. 5ll.) Rosbatr 'Ters. Paramse Ters. Adult in breeding phonage: Bill about as long as head or foot, straight, slender, fompressed, very ablu; gongs longer than rami, former straight, hatter concave in outhes, with acute but mit prominent angle betwern them. Wings shorter than usual, lst primary fittle louger than next, all roumded. Tail exceedingly long and derply forked, with very marow filamomons outer feathers. Thibie slightly demuded; tarsus a listle sborter than midde toe and dia, Whole form trim and alegant. Bill black, the axtreme point yellowish, the hase for a lithe distance, and inside of mouth, red. Feet bright yellowish-red; chaws batek. ('ap, lastroms. black, very ample, reaching to lower border of ryes; muldr ryelid white, as is a strable to mal of feathers on bill. Neck all aromed and entire moler parts suows white, tinted with hovely rose-pink. Dantle delicate pale pearly, over all the mper parts from the meek, iuchating romp and base of tail, fading however to white on tige of tertials and inmer webs of secomaditice. Long tail-feathers white, with a faint pearly tint. Prinaries grayish-hack, strongly silsormb when fresh; outtr woh of the first blackish: imer wels of all pure white for mow than half their brealth, this white stripe broadest on the first, toward the hase of which it wermpes the whole welh, and on all of them continued to ant usually around the very tips; shafts of all the quills white both sides uearly to end. Adult in winter: Bill dull hack, with yollowish tip and brown hase. Forehead and cheeks white: arown, hind-head, mapr, and sides of heal. brownish-blatek, mixed with white on vertes. No rosy tiat. Lesser eoverts along edge ol fore-arm bownish. Tail without much clongation or forking, aul pearly like the batk. Young, uewly fledged: Bill small, weak, slender, gremish-hlatek, hardly 1.10; wiugs like those of adults. Tail merely forked an inch or so, pearly-blue on outer wels, ahmest white om imer, with subterminal edging of blackish. (Gencral color of mper parts light parlybhar, variagated on most parts with a delicate motiling of back and butf, the black chacily in barrow zig-zag eross-bars, broken hy the fawn-rolor; on the wings the variegation in larger pattern, the feathers mostly hack with yellowish border. Forrhead and chereks suft light grayish-hrown, resolved on crown and hind-head into straks of backish and tawne, lost again in blackish om the mape. A silvery-white spot before and above eye ; eye surromeded by black. A band of black along edge of forearm, where some of the fathers have yollowish tips. Volder parts pure white, a little ohseured with gray on the livenst. Lecusth of adult $14.00-15.00$; extent abont 30.00: wing 9.25-9.i5 ; tail $7.00-8.00$, forked $3.50-4.30$ : bill along eubmen 1.50 ; height at hase 0.35 ; lougth of gonys 1.00 , ol mandibular rami 0.7 ; tibise bare 0.10 ; tarsus $0.5^{5}$; middle tow and elaw 1.00 . This respuisite speries inhahits Enrope, ete, and in N. Am. is known to oceur along the whole extent of the Athatio and Gulf States, in rarious W. I. Islamds, and C. Am. ; breeds apparently throughont its raugr, wintering extralimital. Egges as in other beteh speries.
801. S. supereilia'ris antilla'rum. (Latt. superciliaris, whating to the cyebrow, i. e. to the white frontal crescent ; Antillarm, of the Antilles.) Least 'Tens. Mueh sualler than amy of the foregoing; length abont 9.00 ; extent 20.00 ; wing 6.60 ; tail 3.50, forked 1.75 ; hill along culmen 1.20 ; depth at hase 0.28 ; tarsus 0.60 ; middle toe and elaw 0.75 . Yomme sinaller; length 5.50 ; wing 6.25 ; tail 3.00 ; bill 1.00 . Tail moderately forked, the lateral feathers seareely filamentons, rapidly narrowing to arote tip. Bill about as long as lowal, rather shorter than whole foot. yellow tipped with black for $\frac{1}{8}-\frac{1}{2}$ inch. Cap glossy greenish-
hack, convexi rye to and of $:$ the sno and whi very tip the bast imer w inther p leet or head at sembing loziving wing of Similar, tips of 1 black, 1 and br misutle or more lighter primarria shaits feathers Whole "speceial side to thes. or in : varying irregula shell-sp or arour
802. S. trud
and pro very dit

## colored,

white,

## color al

from : All the the foll

## rmup,

 and tert the inn them : appear 6.50 ; 1.75 ;hack, with a narrow white frontal ereseent the horns of whirl reach over the eyes, the convexity quite to the bill, but cut oll from the white of the chaeks by a lime of hate through rege to ead of feathers on hill. bintire "lyer parts, inchuting tail, pearly-hhe, rather dark
 the snowy sating-white of all the matre parts. Tail-feathers like bark, but pather hasally: atal white on their mader surfiees, mid mater who of the outer feather. Mambe extembing tor very tips of the tertials and secombarise, hut inure wels of these frathers marly white tuward the base. Shafts of first two primaries hitak on top, white umbermath, the whe blark, the
 ather primaries like back, but darker phambeons, fietines to white on their inure burders. Fere orange-yellow, daws biak. Aluht in winter: bill black; fert dull yollowislı. Fore-


 wing of this color. Sost of the pinatios blarkish, without silvering. Young of first wibur: Similar, fireheal not pure white, bur hind-heal guite hatakish, manthe variol with lightur tipe of most of the feathers; tail with tranes of datk spots. Vomur in Aughst: Bill brownishblack, pale at base below. Forehend mostly white; crawn and himi-head varied with white and brownish-black, the latter cohor expectally firming an auricular pateh. Pearl-aray mantle of the alnts apparing, but interruptel with brown hastate or ereserentie sputs, one

 primaries, more namrowly and hoghthily on sureresive ones; onter weh of tirst primary, and shatts of all on upher side, black. 'lail morely amarginate, without elongation of onter
 Whole mater parts pure white. A pretty little "sem-swallow," iuhahitiog temperate N. Am., especeially along the Athantie coist of the U. S., but also on harger inland waters; bacifie side to C'aliformia; Sonth into the Autilles and Midfle Aneriea; very intinately related to
 or in a little sholly depression, 1, 2, or 3 in number, 1.20 to 1.30 ly 0.99 : gromen mor varying from pate clear gremish to dull pate drab, spedied all ower with suatl splashes, irregular spots and dots of several sharles of char brown, with palar and mom libacoots shell-spots; the markings often evouly distributed, more fropuenty temeling to wreathe at or arom the larger end, the peint often free from marks or with only a frw flots.
802. S. trudeau'i. ('lo Dr. James Trulemi.) 'Ta'mbat's Ters. White-mbanen Tems. Size and propertions nearly as in S. forsteri, the bill experially of same size and shape. Cobomation very different, unique in the subfamily. Adult: Bill straw-yollow at end, apparently bright colored, probably redilish, at base, with a broal hatak iutervening band. The whole lieal pure white, including all the parts abont the hase of the hill; this deepens insemsibly into the pearly eolor all aromal. A marrow distinet bar of shaty-blaek on side of head, passing throngh eye from a point just in advance of the aurieulars, where the fascia widens and bends down a litte. All the rest of the phonage, below as well as ahove, of a unform lustrous pale pearly, with the following exeptions: V'uler surfaces of wings pure white; tail, with its coverts athe the romp, white, still with an alpreriable peaty tint; tips, and part of inuer valles of secombaries and tertials, white; primaries with the pireture common to mast terus, with a white epace on the inuer wels ; their darker furtions beautifully silvored over with hoary gray, which makis them appear palder than usual: shafts white above and helow, exerept at extreme tips feet aplear to have hem redish or yollowish, rertainly of sthme bight color. Wing 10.25; tail 6.50 ; depth of the fork 2.75 ; lill aloug culmen 1.50 ; its depth at haser 0.35 ; leusth of gomes 1.75 ; tarsus 0.90 ; midtle toe and elaw 1.05 . A rare and remarkable species belonging to

Sonth Aneriea, questionably occuring in N. Am.; "New Jersey and Loug Islaud" (Audubon).
803. S. aleu'tica. (Of the Alentian Isles. Fig. 517.) Aldectian Tern. Adult: Bill of ordiary: shapne, as in hirumelo, mucruru, ette, eutirely bhek. Feet small, is in the species just namel, but the webs more derply ineised ; emmergation not so great, howewr, as in Hydrocheliton;


Fis. 517. - Aleuilan Tern, numb reduced. much as in Hatiplama. 'Tibie bare to the usual extemt. Winus and tuil exactly as in Sterna proper, the latter, in its lengla and depth of fork, revalling macrura and forstefi. Crown mad mape black; a large white frontal erescent, the homs of which reach to the pusterior border of the eyes, the convexity of which extembs into the masal fosser, the concovity of which is olposite the anterium markel. The black vertex and the bill just posterior to the peint of greatest extension of the fimelhers on the latter. The chin, atriculars, and other parts of the head lowdering this vitta lewher, are pure white, presently deepening insensihly into the hue of the under purts. Tail wholly pure white; nu parly wash on either vame of my of the feathers. Cpmer parts at large dark prarl-gray, with a dull leaden hue, diffirmin from the clear pearly of macrura, cte., yet not of the smoky east of pemeyensis, ete; ; it is a tint intermedinte between these, that I find diflieult to name satis. factorily. The whol muldry parts, from the white of the chin, just notieed, to the under tiai-
 grayish. Both muler and mipr tail-coverts, like the tail, white. The color of the bark momnts on the werk belind to the batek of the mape withent intervention of white. Under wing-eoverts and elge of wing pure whit"; as are all the shafts of the primaries. Primaries blackish lead-eolor, with silvery hariness, aud pach with a large white space on imer well ; this white space on the first primary oreupies at the base the whole width of the imer weth, but grows narrower toward the tip of the frether, cuding ulowt an inch from the tip, which is wholly blackish lead-ewlor, this color ruming down as at narrow margining of the inner vame for two inehes or more. On the other primarifs suceessively this white spare diminishes in size, and is also less


Fig. 518. - Font of Sooty
Tern, nat. slze, (From Saunders.


Fig. 519. - Foot of Brilled Tern, nat. size. (From Suunders.) distinetly defined. Secondarics colored much tike the back, but the greater part of the imur web of all white, and a marrow ohique toweh of white on outer wel, near its end, which forms a bar aeross the wing when closell. Bill aloug colmen I.40; along gape 1.70; height at base 0.30 ; length of gonys 0.80 ; wing 9.75 ; tail 6.50 ; depth of fork 2.40 ; tarsus 0.60 ; middle toe alone 0.80 ; its claw nearly 0.30 . Alaska and Aleutian Islams; a notable late diseovery, coming between the speeies of Stcria proper and the sooty tern group; related to S. lumata.
804. S. fuligino'sa. (Lat. fuliginosa, souty. Fig. 51s.) Sooty Tern. Representing a smill group apart from any of the furegoing, named Ialiplana ly some; approaehing the noddis slightly. Bill as long as heal, scareely exceeded by whole foot, straight, stont at base, tilner-
ing, ue

- deeply bill m from w tire reachin lighter most os ficere, th imer dull ro belly, giving with , langt culmen claw 1 of the linas, were : sparins incised black. eye. cerds and es
of cine The theeir 1 with
All th
their webs, outer
Shafts einere white. to 1.6 with pileum white


## feet.

eral re

## young

below not il inhab
discol
ing, aente, gomys nseenting, commissure not the urved; nowtrils rather far forwaril. 'Tail
 bill and feet blaek; iris wed. On the forehead a white ereseme, renching wer eyes, suparated

 reaching on sides of head to eyes, and more than half-way aromed neek. Drimariss hambish, lighter on imur webs, their shatis brown above, white below; sumadaries like primarios, hat most of their imer wehs whitish: lining of wiugs white. 'Tail like batek, dulfor om muler surfiare, the leng lateral fenthers white, with white shatts, bawkening tward end, "spurially on
 dall reddish. Whole phanage smoky-brown, darkest abow, paler and grayish or whitish an
 giving a peentiar spoty apporawe ; feathers of back, rump, and mper hail-coverts margined with dull rulims. 'Tail like wiugs in color, hittle forked, lathral fiathers mut romgated.


 of the warmer pirts of the ghobe. In N. Am. N. alour Athante coast regularly to the Carnlinas, casually to New Englatul; breeling so bumemsly on our s. mast that tho egge are or were an article of eomanerec. Eiggs 3 , dropled on the sami, $2.12 \times 1.00$, butf or wany, sparingly manked with spots and splashes of light brown and pald purplisho.
 Ters. Form of $S$. fuliginosa, but webbing of the toes less extensive, being nearly as deyply incised as in Mydrochelidon. Bill and fect haek. Crown, and stripe through eye to ustril, black. A white fromtal lamula, narrower than in fuliginosa, extemks some listamer behind the "ye. The black pileum is, on the nape, sharply defined against ashy-white, which, as it promeds baekward, deepens into cinerens-brown, the prevailing color of the upprearts. Wings, and especially the primarios, harker than the west of the upher parts, and with seareely a shand of cinereous; tail, with its roverts, much lighter and mure ashy, appromehing the nape in mone. The prinaries have well-defined, pure white spaces roming for a eomsidarable distane firm their bases aloug the imer web, while in fuliginosa the inmer wels are simply grayish-buma, with no well-marked pictura. A large part of inner wobs of sueobaries ami tertials white. All the under wing-covarts pure white. Central tail-fathers brownish-ishy, concolor with their eoverts. The latural ones bave moth white toward their bases, esperially on the inmer wehs, and this increases on each feather successively to such ar extent that the mext the the outer one is wholly white execpt a small space at its tip, while the outermost is eutively white. Shafts of primaries brownish-black above, white bencath; of the recticess, dark alous the emereous, and white along other portions of the feathers. Below, the bird is muterely pure white. Dimensions: lengith 14.00 to 15.00 inthes; wing 10.50 ; tail 6.00 to 7.00 ; bill $1.0 t$ to 1.60 ; height at base 0.35 to 0.40 ; with slightly less; tarsus 0.85 ; midille the the same, with the claw 1.20 ; onter toe and elaw 1.00 ; inure 0.75 . Immature phomage: Black of pileun imperfeet, largely mised with white on the vertex, so that it fales insonsibly into the white of the lomula, which latter is thas obseured. The black bridle is eorrespondingly imperfeet. Upper purts paler and grayer, some of the feathers being margined with whitish. Lateral rectrices not wholly white. Under parts pare white, as before. 'This is probably wot the youngest phonage (of which 1 have yet to see specimens; deseribed as lwing light-eolored below from the very first), but rather represents a plamage that clusely resumblos, if it be not identical with, the ortinary winter plumage of the adnlt. This perfertly distinct speries inhabits warmer parts of the globe in both hemispheres; West Indies and lilerida. (IIaliplana discolor, Cones.)
 Terss. Bill a little shorter than hend, longer than middle toe and chaw; very deliente, slender, acite ; culnen und commissure decidedly declinato-convex, the noment of curviture incrensing toward the tip; outline of rami and gonys both coneave, the former most sof eminentin symphysis prominent and very neute. Wings exceedingly long, pinted, of same color ns hatk, without distinet markings on either wib. Primuries lirond mul not very tupering, not nente; tertials very short, roumled, not slender nor flowing, reaching in the folded wing only liulf-wny to tip of longest primury. Tail ruther short, contained $2 f$ times in the wing, omly molerntely enmrgimate (mueh as in Gelochelidon), the lateral feathers but little exceeding the next, not tuperiag und acuminate; all the fenthers broad und romaded. Feet slomer an! short; tursi murlh ubreviated, rather less than the middle toe abone. Tors moderately long; the webs rather marrow and very deeply ineised (fig. 51). Size small, genernl furm delieate; colurs mostly black, the wings und tail plumbeous.

## Analysis of Species.


$\qquad$ lariformis sob . . . . . . . lencoptera 808
 Adult, in summer: Ilead and neek all aromud and mader jurts to the vent, jet black; muder tuil-ewerts pure white. On back of nerk, and betweon shomkers, the black lightening into leaden-gray, which extents over all the uper purts to the very tips of the tail-fenthers. 'I'ortials like back; seemalaries darker, tending to the color of the primaries, which are grayishblack, silvered, with paler margins of immer wols, their shafts white except at tips. bining of wings ashy-white, reaching a litthe wer border on to lesser coverts, bill mud elaws black, angle of mouth lake red; feet reddish-brown; eyes brown. In winter: Very diflerent; forehend, sides of head, neek all romm, and entive under parts, white; under wing-eoverts only ashy-gray. Upper purts gemerally as in summer, hut paler, many fenthers with whitish edges. A grayish-back bar along lesser coverts. On the erown, white varied with grayish or ashy, darker on mipe, with bar through eye. Whild changing, head and under parts patehed with white und black. Yomgr: Bill brownish-black, lase below thesherolor ; month yellow; feet light brown. Forehend grayish-white, decpening on erown and nape to grayish-brown which reathes down to the baek, obsemring the plambeos; interseapulars quite brown; on other upper parts the brown edges the fenthers. Lesser wing-coverts grayish-black. A black rrescent before eyr. Uuder parts pure white, the sides of the breast ashy-brown, the sides of the body and lining of the wings ushy. Quills as in the ulalts, but the shafts of the prinurie's brown. Langth about 9.25 ; extent 25.00 ; wing S.2.; tail 3.75 , forked 1.00 ; bill along culmen 1.10 ; aloug gape 1.60 ; height ut hase 0.25 ; gonys 0.60 . Young sualker, alwit 5.00 ; bill 1.00 ; tail shorter and less forked. N. Am. at large, interior and eomstwise, almudant. Breeds in large colonies anyotiore, in marshes nud reedy shoughs, in June. Eggs on délutis of dead reeds, often wet and floating, without any nest; $2-3,1.35 \times 0.95$ averuge, 1 winted, yet with eomsiderable bulge of the sides; gromul color lrownish-olive, rather pale amit clear, thickly marked with spots and splashes of every size from dots to masses, but mostly large and bold, of light brown amd blatkish-brown, aud the usuad meutral-tint shell-markings; tendeney to aggregate at or aromad the larger end.
807. H. leuco'ptera. (Gr. $\lambda$ eukós, lenkos, white; $\pi t \in ́ \rho o d, p t e r o n$, wing.) White-winget Black Ters. Adult in sammer: Bill black, tingel with red; feet red; elaws blark. Llead and neek all around and under parts pure black, shading on baek mad seapulars into dark slaty plumbeons; wings dark silvery-plumheons, fading to white nlong border of forearm, the quiths silvered-dusky with white shafts and dull white area on imer webs of the primaries: lining of wings sooty blackish, varied with white along the border. Tail and its coverts, nbovo and
below, white, abruptly eontrasting with dark slate of the rump und bhack of the belly, the tailfeathers shaded with parly-gruy towarl their emis. Length (af skin) 8.00 ; wiug $7 . .00$; ail 2.75, forked under 0.50 ; bill along entmen 0.90 , aboge gape 1.20 , height at base 0.20 ; tarsanm 0.75 ; middle too nad elaw 0.57 . Resembling the hast, und changes of plunage correspemdent; distinguished lu any phange by white uper taileoverts and lesser wing-coverts. Viarope; areidental in N. A. in one instanee (Wiseonsiu).
316. ANoÜs. (Gr. ävovs, mous, mindless, regardless; i. e, stupid.) Nomotes. Bill about as long as heod or longer, much longer than tarsus, monderately robast or very slemder, depressed, as broad as high at base; elsewhere depressed, tapering to an acominate and somewhat deo earved tip. Fore end of nostrils nearly hadi-way to cond of bill, the fossae loug ful depp. So frontal antie; outline of fenthers on hase of bill conses (reverse of sterma). Wings but monderately long for this subfamily, the seeomd primary but little shorter than the first. Thail wery long, broal, fan-sherped, double-romuled, i. e, graduated laterally, yit with contral featheis shorter than the next. Tarsi very short, robust, less tham the midule we without its chaw. Lateral toes, especially the iumer, unnsually lengthencel ; hallus well developed. Wobs hroad and full, not incised. Claws short, stont, little eurved, hot wory achto. loulothera namly smonth, from temdeney to finsion of the phates, there being but a single defiue 1 row of sentella in front, with deliate reticulations elsewhere; soles of the webs perferely shur.th. Pidges af middlo elaw buted and somewhat pectinate. Plamage dark or nomy macolor. A remarkable genus. There are several species of warmer parts of the word, all alike sooty-brown, with honry or whitish head. They alight with ease on trees and bushes, where the nest is usmally plated.
808. A. sto'lidus. (Lat. stolidus, stolid, stupid.) Nonoy Ters. Adult, brecting phumage: Both mandibles marked with more or less distiuet longitmdinal striar ; their comia inderted. Nasal sulcus deep and long, formed by the romuled calmen and a prominent ridge, which rums nlong the upper mandible from its base to heyond the nostrils, where it is gradually lost. Just above the base there is a small but distinet fossa, separated by an obligne ridge from the large nasal sulcus. Culmen about straght for half its leugth, regularly decurved tuward the tip, basally broad and that. Commisure slightly dedimato-eomes. Outline both of rami and gonys coneave, the former most so ; eminentia symphasis illy defined and not acote. I'rimartes micolor, very broad almost to their tips, which are rounded ; first $]^{\text {primary searerely surpassing the }}$ second. 'Tail very loug and much graduated; but there is also a slight emargination, the two central rectriees being a little shorter than the next pair. Bill and claws batrk. Mouth back to a little beyoud the angle of the jaws, the fanees gellowish. Eyes buwn. Tarsi and toms dark reddish-brown, nearly blaek in the dried skin. Oreiput bluish-phumbeoms, beromiug pure white on the front. Sides of the head and neek all round with a deeided wash of bluishphanbeous. The whole body is a deep fuliginons brown, growing almost blake on the remiges and rectrices, with a very dark spot anterior to amblyast above the eye. Dimensions: length 16 inches; extent of wings 31.00 ; wing from thexure 10.00 to 11.00 ; tail about 6.00 ; bill along eulmen 1.75 ; height or width at base 0.35 ; tarsus 1.00 ; miduld toe and chaw 1.45 ; outer ditto but slightly shorter; imer ditto 1.20 ; hallux 0.40 : breadth of webs 0.90 : diam eter of eye 0.30 . Widely distributed over wamer parts of the glabe; in N. An., S. Athantie and Gulf States, breeding by thonsinds on the low mangrove and other bushes, where the bulky nest of stieks is phaced. Eags 3 , about $2.00 \times 1.35$, warm buff, spotted aud splashed with reddish-brown and neutral tints.
73. Subfamily RHYNCHOPINE: SkImmers.


Fig. 520. - Blil of Skimmer, nat. size.
Bill hypogna-
thous. Among
the singular bills
of birds tint fre-
quently excite
our wonder, that
of the skiminers
is one of the most
anomalous. The
under mandible
is muell honger than the upper, compressed like a kuife-hale; its omd is obtuse; its sides come abruptly together and aro completely soldered ; the upper edge is as sharp us the under, and fits a groove in the upper mandible; the jawbone, viewed apart, looks like a slort-humdled pitehfork. The upper mandible is also compressed, but less so, nor is it so obtuse at the end; its substance is nearly hollow, with light cancellated structure, much as in a toncen; it is freely movable by means of an clastie hinge at the forehead. There are cramial peeuliarities. Conformably with the shape of the month, the tomgne differs from that of other Longipemes in being very short and stumpy, as in kingfishers, and the Steganopishes. The wings are exeredingly long, and the flight more measured and sweeping than that of terns; the birds fly in close flocks moving simultaneotsly, rather than in straggling companies. They seem to feed as they skim low over water, with the fore parts inclined downward, the under mamdible probalily grazing or cutting the surface; but they are also said to ase their odd bill to pry open weak bivalve mollusks. The voice is very hoarse and rabeons, rather than strident. They arre sumewhat noeturnal or at least crepuseular; their general ceomony is the same as that of terns, as are all points of strueture excepting those above specificd. Besides the following, there arr only two species: R. flavirostris and R. allicollis, of Asia.
 whose beak is sueh an extraordinary feature.) Skimmers. Charaeter as above.
600. R. ni'gra. (Lat. nigra, black. Fig. 520.) Black Skimmer. Alult of of Bill with husal half carmine-red, rest black. Iris hazel. Fret carninur-rel, lrying yellowish, with haek elaws. Crown of head, its sides to just below eyes, back of neck mad whole upper parts, glossy jet-black. Forelead, sides of heal below eyes, sides of neck and whole muder parts, pure white, tinted rosy or creany in the muptial season. Lining of wings and the bordering under wing-eoverts, black. Primaries black, with black shafts, their inner webs duller blackish, the inner four with inner wels and tips of looth webs, white; secondaries white, with a spnee of tark collor on outer and small part of inner webs, increasing in amount inwards, till the imner four are dark with only white tips. Tail-feathers white, the imer welis more or less ohseured with dark lrown. Length 16.00-20.00; extent 42.00-50.00; wing 13.00-16.50; thil 4.00-6.00, forked alout 1.50 ; tihise bare 1.00 ; tarsus 1.45 ; midde toe and elaw 1.50 . Length of under mandible 3.50-4.50, of upper nbout 3.00; height opposite nostrils 0.65 ; width 0.45 ; gape 4.50 or more: fused tomia or gonys of under maudible 4.00 or less; greatest depth of under mandible 0.60. \& smaller thun $\delta$. Young at minimum dimensions given. Young-of-the-year: Bill smaller than in adult, thinner, weaker, its ridges less sharply defined, and the two mandibles of less unequal lengths. Bill brownishblack for three-fourths of its length, fading into dull horn-color just at its tip, lighteuing into, more or less intense tlesh-eolor, or light redlish, towurl the base. The strie on the silhs of the lower mandible are as numerons as, but much less distinet than, in the adult. Tail
shorter and les: deeply marginate. Legs and feet dull light redish. Entire mper parts a rather light grayish-orown, deepest on the wiug-eoverts and tertials; each feather with a tolerably broad margin and tip of white, broadest and most conspicuous on the wing-eoverts and tertials. Forelead, sides of the head helow the eyes, the neek all romed, the cige of the fore-arm, inferior surfices of the wings, and whole maler parts, white. Drimaries almost exactly as in the adults, except that the imemost have more white, and there is a slight white terninal margin as far as the fourth or fifth. Secomdarios about as in the adults, hut their brown fortions lighter and duller. T'ail white; the greater part of the two central rectrices, and the inner webs of the others, with a tinge of dull grayish-brown, deepest on the middle pair. S. Athatic and Gulf states, strictly maritime, abundant ; casually N. to Now England. Nesting like that of terns, in commonities; eggs dropred on the samb, 3 in number, pure white, spotted and splashed with dark browns and blickish, and pale neutral-tint.

## 20. Sluomber 'TUBINARES: 'Tube-nosed Longwivgs.

Character and defintion of this group the same as of the single
60. Family PROCELLARIID压: Petrels.


Fig. 52t. - Nest of the Fulmar. (Deslgued by It. W, Elifot.)

Nostrils tubudar. Bill epiguathons ; its covering discontinnous, consisting of several horny pieces sepaated by decp growes. Hallux small, elevated, funetionless, aplearing merely as a sessile claw, often minute, or alisent.

These are oceanie birds, rarely landing except to breed, musurpassed in powors of thight, and usually strong swimmers. Fxecpting the Sca-runners (IIalodromina), none of them dive. With the same exception, the wings are loug, stroug, and printed, of 10 stiff primaries and numerous short secomdaries; the huneral and antibrachial portions are sometimes extremely lengthened. The tail is short or moverate, of less than 20 feathers, varialle in shape. The feet are usually short, with long full-webleed front toes, mud a rudimentary hallux, or none. In size, these birds vary remarkably, ranging from
that of a swallow up to the immense albatrosses, probably unsurpassed by any birds whatever in alar expanse, and yielding to few in bulk of body. The plumage is compact and oily, to resist water; the sexes appear to be always alike, and no seasonal changes are determined; but some variation with nge, or as a matter of individual peculiarity, certainly oceurs in many cases. The food is entirely of an animal nature, and fatty substunces, in particular, are cagerly devoured. When irritated, many species eject no aily thid from the mouth or mostrils, and some ure so fat as to be oceasiomally used for lamps, a wiek being run throngh the body. The eggs are few, or only one, laid iu a rude nest or none, on the gronnd or in a burrow. Petrels are silent birds, as a rule, contrasting with gulls and terus in this partieular; many or most are gregarious, congregating by thousands at their breeding places or where food is pleuty.

Birds of this fanily abound on all seas; but the group is yet imperfectly known. Bona-
 17 are marked as doubtful or obseare; in 1871 Gray recorded 112 ; there are probably a'sut 75 good species. They are sharply divided by the character of the nostrils into three granis; two represented in North America, as beyond, and the Halodromind. These last, corsisting of one geuns and three species or varieties, are remarkably distinguished from the rest, resembling Auks in external appearance and habits; the wings and tail are very short; there is no hind toe; the skin of the thront is maked nud distensible; the tubular nostrils, in fact,
 direetly upward, the masal tube being vertieni instead of horizontal as in all the rest.

## 74. Subfamlly DIOMEDEINEE: Albatrosses.



Nostrils discomecterl, placed one on each side of the bill near the base. Hailux rudimentary, so small as to be usually called wanting. Of largest size in this fanily. There are cight unquestionable speeies, with two or three doubtful or obseure ones. Ouly threr have proven their right to a plate here. There is no well nuthentieated instance of the oceurrence of the great Wandering Albatross, D. exulans, off our coasts; but it has been taken in Europre, and is liable to appear ut any time. It is distiugnished from the first species following ly its great size, nud the outline of the frontal feathers; deeply coneave on the culum, strongly convex on the sides of the bill to a point nearly opposite the nowtrils. The Yellow-nesed Albatross, D. chlororhynchen (of Andubon, not of Gurelin), is the Albatross. (After Cassin) D. culminata, a species of Anstralian and other Southern sens, said to huve been taken " wot far from the Columbia river," but there is no reason, as yot, to believe it ever eomes within a thousand miles of this country. It has the bill black, with the culmen and under edge yellow. Other well-known speeies of Southern seas are D. chlororhyncha, cauta, and melanophrys.

Analysis of Genera.
Tall rounded, contalned 3 or about 3 times in length of wing. Bill stont, evenly encircled by feathersat bnas
Diomeden 318
Tail cunate, contained about twice in tength of wing. Bill compressed, with frontal reintrance and lateral salience of feathers at base
. Phabetria 319
318. DIOMEDE'A. (Gr. Alouǵdjs, Diomedes, a Grociam hero, Juve-romuselled.) Albatrosses. Bill thiek, stout, and heavy, especially broud at buse, without colored gronve along lower mandible, or other speoial parti-coloration. Nasal tubes anple. Tail whort, rounded, less
than ha white a type of

## Adult

 6.00 in ally wa iudeteri wing-e restrict yellowi Pacifie ground,thar half the wing (in one species about one-third the wing). Culoration variegated with white und black, or uniformly fuliginous. Of largest size in the sulfamily. D. exulans is type of this group; our two species fall in a subgenus Phabastria.

## Analysis of Species.

Adutt white, with dark wings and tail ; bill and feet light Aduit fuilgineus ; blll and feet dark . . . . . . . . . . . . . . . . . . . . . . . nigripes
sı0. D. braehyu'ra. (Gr. $\beta \rho a x u ́ s$, brachus, short ; oúpá, oura, tail.) Shont-talled Alantriss. Bill 5.00 or 6.00 inelhes long, with mulerately concave culmen and proninent hook. Frontal feathers forming alnost no reëntrance on culnen, runuing nearly straight around whole base of upper mandible, and extending seareely farther on siles of under mandihle, with hardly any emvexity. Tail very short, contained rather more than 3 times in length of wiug. Total length about 3.00 feet, with spread of alout 7.00 feet ; wing 20.00 inches; tail $5.50-$ 6.00 inches; tarsus nearly 4.00 inehes. Adult plumage white, the liead and neck usually washed with shining rusty-yelhow; wings and tail dark or blackish, with a wholly indeterminate amomt of white on the coverts and inner quills - sometimes nearly all the wing-coverts white execpting a line along the border of the fore-arm - sometimes the white restricted to a small space at the cllow. Biall pale reddish-yellow, drying pale dingyyellowish; feet tlesh-color. Young dark-colored, resembling nigripes, but casily distinguished. Pacific Ocean at large; abuudant off our conast. This albatross drops a single egg on the gromal, nearly equal-euded, white, $4.20 \times 2.60$; both sexes ineubate.
81i. D. ni'gripes. (Lat. migripes, black-footel.) Black-footen Albathoss. Bill :about 4.00 (uever 5.00) inches long, extremely stout, with the culmen almost perfectly straight to the hook, which is comparatively stuall and weak, scareely rising above level of the culmen. The horny piece forming


Fia. 523. .-. Sooty Albatross, mnch reduced. (From Tenney, After Audubon.) the culmen very bead, especially at bise, where it widens and descemels to overlap the hateral piece. Outhine of feathers mueh as in brachyura, yet a slight reëntranue on furehead, and feathers on silles of under maulible salient with a slight convexity. Commissure ubout straight to the lowik. Bill alkont one-third longer than head, slightly longer than tarsus, equal to middle toe without claw ; 1.50 deep nom 1. 25 wide at lase. Tuil contained 3 times in the wing. Bill dark-eolored; feet Hack. Plumage dark chowolate-brown, paler and grayer, rather plumbeous, below, lightening or whitening on head; feathers of the upper parts with paler edges, as if faded; spot before eye und streak over eye quite black. Primaries black, duller on inner webs, with yellow slufts to near the emel ; tail blackish, duller below, with whitish shafts except at tip. A final plumage may be lighter than as deseribed, hut is never white, and other elauracters prove the validity of the species. Chorl of culmen 4.00 , its curve 4.60 ; distance from feathers on side of upper mandible to tip 3.50 ; ditto lower mandible 3.20 ;
tarsus 3.70 ; middle or outer tee and claw 4.50; inner do. 4.00. Wing 19.00-20.00; tail about 6.50. Paeific coast of N. Am., abundunt.
319. Phoebe'tria. (Gr. фo九ßítpa, phoibetria, a suothsayer, presager.) Black Albatross. Bill comprantively slender, strongly compressed, with sharp culnen; side of under mandible with a long colored groove. Frontal feathers forning a deep acute reëntrince on culmen; a long acute salience on side of lower madible. Nostrils low and strict. Tail cuneate, contained twiee in the length of wing. Plumage uniformly dark. One species.
812. P. fuligino'sa. (Lat. fuliginosa, sooty. Fig. 523.) Sooty Albatross. Hill with shape and outhe of feathers us above said; chord of eulmen 4.00-4.50; height of bill at lase 1.50 , at hook 1.00; width at base 0.75 ; fron fenthers on side of upper mandible to tip 3.50 , ditto lower mandible 2.50. Wing 20.00-22.00; tail 10.00-11.00, graduated 3.50-4.50; tarsus nbuut 3.00 ; middle toe und elaw 4.75 , outer do. 4.50 , inuer do. 4.00 . Plamage orlinarily uniforn sooty-brown; quills und tail bluckish with white shafts; eyclids white; bill blaek, with long yellow (perhaps in lifo pink or red) growe ; feet pale or tlesh-color, drying yellow. In some cases the plumage lightens to a elearer more ashy-gray coloration on varions parts. The head and neek frequently wushed with rusty-yellow. Pacific ocean at large; off coast of N. Am.

## 75. Subfamily PROCELLARIINE: Petrels.

Nostrils united in one donble-luarrelled tulbe laid horizontilly on the culmen at hase. Hallux preseut, though it may be minute. Five groups of petrels may be distinguished, although they grade into ench other; four of them are ubundantly represented on our coasts. The fulmars are large gull-like species (one of them might be taken for a goll were it not for the nostrils), usually white with a darker mantle, the tail large, well formed (of $1+16$ feathers), the nasal case prominemt, with athin partition. They shade into the gromp of which the genus Cestrelata is typieal, embracing a large ummber of medimm-sized species, chietly of Southern seas, in whieh the bill is short, stont, very strongly howeded, with prominent nasal case; the tail rather long, usually graduated. The sheareaters (luffimes) have the bill longer than usual, comparatively slender, with short low nasal case, obliquely truncate nt the end, and the partition between the nostrils thiek; the tuil short and rounded; the wings extremely long; the feet lurge. The elegant little "Mother Carey's chickens" or "stormy petrels" ("Thulassilitroma" of nuthors; Procellaria proper and its relatives) are a fourth group, marked ly their small size, slight build, und other ehuracters; their flight is preeuliarly airy and flickering, more like that of a buttertly than of ordinary birds; they are almost always seen on wing, appear to swim little if any, and some, if not all, brecd in boles in the ground, apparently like bunk swallows. Like other petrels they gather in troops alout vessels at seat, often following their course for mang miles, to pick up the refuse of the cook's galley. Some of them, as the species of Occanites, have remarkally loug legs, with fused sentella, flat olluse claws, and the linllux execedingly minnte; in the rest, the feet are of an ordimury charncter. The exotic gemus l'rion typifies a fifth group, of five or six species: hero the bill is expanded, und furnishod with strong lamine, like a duck's; the colors nre bluish and white.

## Analyais of Genera.

 or more.

Nasai tube truncute, wlih the partlion thin, ns in futmars . . . . . . . . . . . Priofinus 331
Nasal tube ebliquely truncate, the partillou thlek I'ułtinus 332
320. ossifrraga. (Lat. ossifraga, bone-breaking; os amb froggo.) (ilant Fulamr. Of immense size and powerful urganization; as large as most of the albatrossers. Bill longer than heal, nbout us long as tarsus, very robust, deeply groved; nasal tule very loug, ilppressed, carinate, with contracted orifice ; reaching half way or moro from base to tip of bill. How of bill large and strong. Commissure sinuate; gale restricted, not reaching muler ege. Frontal feathers extending obtusely upon row of nasal case; mental feathers extending to gomys. Outline of lower mandibular rami ubout straight; gmys straight, aserending, with ohtuse angle. Feet large; tibie bare below; tursus short, much less than midhle toe without elaw, retienlate; outer and middle toes with rlaws of equal lengtis; hind toe merely a stont claw; webs full. Wings short, not very acente, folling showt of end of tail. Tail noderate, gradnated, $\mathbf{1 6 - f e a t h e r e d . ~ O n e ~ s p e c i e s . ~}$
8i3. O. gigan'tea. (Lat. gigmiea, gigantie.) Ghant Fulmar. Bone-breaker. The largest of the petrels, equalling most of the albatrussas in size. Length alnumt 3.00 fect; spread 7.00 feet ; wing 20.00 iuches ; tail 8.00 ; bill $3.50-4.00$, the masal case nearly 2.00 ; tarsus 3.50 ; midllle or onter the und claw nearly 6.00 ; imer do. 4.50. Plumage very variable with age or other circunstances: usually dark dingy gray, or uniform fuliginous above, pailer, whitish or whito below; wings nud tail uniform dusky; bill mosily yellow (Iried) : feet dingy yellowish or brownish-hlack. Pacific Orean; "common nif Monterey."
321. FUL'marus. (Latiuized froin Eng. fulmar.) Fulans. Of monlurate size, and general gull-like aspeet; white with pearly-blue mantle. Bill shorter than tarsus, nbout two-thirds as long as head, very robust, especially at base, with turgid sides; hook slort, stout, very convex, rising alnost from the end of the nasal case; commissure greatly curved; outline of mandibular numi a little concave; gonys aseending; growves of both mandibles profomed. Nasal tubo long, nearly hulf the culnen, prominent, turgil, with straight upler untline, truncate enarginate end and thin partitiou. Wiugs of moderate length, folding alout to end of tail; primuries broad, tapering ripidly to rombeded ends, $2 d$ nearly as long as 1st. Tail of 14 fenthers broad to their ends, somewhat graduated. Feet rather smmill, gnil-like; tiliae bare below; tarsus compressed, three-fourths as lung as midille tue and claw. Onter ant middlle toes with clnws of about equal lengths; hind toe nppearing as a stout sessile claw. One species, of several varieties.
814. F. glacia'lis. (Lat. glacialis, icy.) Fulmar. Length 15.00-20.00 inches, averaging 16.50; wing $11.00-13.00$; tail 4.00 or 5.00 ; chord of eulmen 1.50 ( $1.30-1.50$ ); bill alowt 0.75 deep at base, and nearly as wide; nasal tube 0.60 long; tarsus 2.00 (average) ; middle the without claw 2.25. Adult of $\%$ : White; mantle pale pearly-blue, restrieted to lack and wings, or extenting on head and tail; usuully a dark spot in fromt of eye; quills dark ashy-hrown. Bill yellow, tinged with sea-green on eulmen aud lower mandilhe, the opening of the unstrils black; feet drying dingy yellowish, said to be delicate French gray in life; iris lrown. Young: Smoky-gruy, paler below, the frathers of the upper parts with darker margins; primaries as in the adult; colors of bill mad feet obscured. Extraordinarily abundant in the N.

Athatic, swarming at some of its favorite breeding places, especinlly St. Kilda, wide ranging nt other seasons; S. to U. S. in winter. Nest on erags over the sea; egg single, white, with rough brittle shell, resembling a hen's egg in size and shape; young covered with whitish down; fed in the nest ly regurgitation of an oily fluid. The fulmars are very greedy of fatty substances, and constantly attend the whale-fishery to feed npon the blubber.
815. F. g. pac'fieus. (Lat. pacificus, paeific.) Pacific Fulmar. Averuging darker than No. 814, the mantle bluish-cinereous rather than pale pearly-hlue; the bill rather weaker nad less strongly hooked. N. Pacifie, in vast numbers. Chunges of phunage, habits, ete., the same as those of the common species.
816. F. g. rod'gersi. ('To Conm. Johu Rodgers, U. S. N.) Rodgens' Fulamar. The mantle dark, us in pucificus, but much restricted, most of the wing-eoverts and imuer quills locing white ; primaries mostly white on inner webs, their shafts yellow. Size nad shape as before. N. Paeific, swarming on some of the roeky islands in Behring's seal. Nest on the crags; single egg white, nearly equal-ended, rough with innumerable pits and points, $2.90 \times 1.90$; click hatehes like a puff-ball of white down.
322. Phiocella. (Prion + Procella.) Gull Fulmans. Character of Fumarus proper; bill little shorter than head or tarsas, about $\frac{g}{8}$ the middle toe and claw, eompressed, higher than broad at base, not very robust, sides regularly taperiug to rather narrow tip; growes not so well markel as usual ; hook moderate ; commissure a little eurved ; outlines of iuferior mandibular rami and gonys both slightly concave; masal tulbe $\frac{1}{8}-\frac{2}{6}$ the enhenen, depressed at base, ligh and narrow at end. Feet, wings, and tail as in Fulmarus. Two species; ours curionsly resembling a gull.
847. P. tenuiros'tris. (Lat. temuirostris, slender-hilled. Fig. 524.) Slexier-miled Fulmak. Adult o \& : Plumage white, with clear pearly-blue mantle, and black primaries, jnst like a


Fro. 524. -Slender-blled Fulmar, nat. size. (From Elliot.)
gull; the mantle beginning faintly on the nape, continuing over whole back, rump, tail, wiugcoverts and inner quills; edge of the wing slaty-gray; primaries black, their shafts yellowishwhite at base, their imer webs pearly-white to near the ends; white of first primary extending to within two inches of the tip, further on the rest successively, reuching the end on the 6th; outer webs of secondaries slaty-blaek, inner white; a smail dusky spot before eye; a faint pearly slade on sides of breast and body. Bill and feet (dry) yellow; nasal tube and horek obscured with bluish horn-eolor. Length about 18.50; extent nbout 36.00; uing 13.00; tuii 5.25 ; tarsus 2.00 ; middle toe and claw 2.60 ; outer do. 2.70 ; inner do. 8.95 ; chord of
culmen 2.00; height or width of bill at base 0.75 ; masal tube 0.67 ; the bill iv really very stout, ouly "sleuder" in comparison with the short robust organ of the commou fulmar. Young not seeu; clanges of plunage probably coineident with thuse of Fintmarus. A speries deseribed under a lange and not select assortment of mames, boh generic and plecific, but easy to identify; wide ranging over mueh of the water of the world; oreurs on the Pacife eonst of N. Am., as at Kotzebue Sound.
323. DAP'TIUM. (Gr. סätro, dupto, I devour.) Pigeon l'etrel. Bill much shorter than head or tarsus, very stout and espeeially wide, as broad as high as far as the hook, where abruptly compressed; cultnen nearly straight from tuen :o howk, whieh latter is neither large nor mueh decurved; sides of bill turgill, with couvex outhe from base to luok ; forks of hower mandible wide apart, enclosing a flat-iron shaped space ; riotus ample ; skin of throat lonse and disteusible, partly uakel ; gmys very short, with slight augle; iuside the eolge of the upper mandible a series of ohlique ridges; nasal case $\frac{1}{d}$ as long as culmen, broad, depressed, with circollar truncate uritice. (Charss of bill approaching those of Prion.) Wings folling abnut to end of the short romeded tail, which is contained 2 f times in length of wing. 'Tibia little mare below ; tarsus much shorter than middle toe and elaw, stont, compresseld, reticulate with small ciredar plates outside, large inside; outer toe without elaw longer than midde toe alone ; hind tue wrill developed for this family. Small ; phanage spotted. One species.
818. D. capen'se. (Of the Cape of Gool Itope.) Pintado Pbetrel. Cape Pigeos. Damer. Spotted alove with blackish aud white; white below ; tail black-barrod; bill black. Lengeth 15.00; wing 11.00; tail 4.50 ; bill 1.33 ; tarsus 1.67 . Somthern Seas at harge; necidental ou const of Califiruia and of Maine. (See esprecially N. Eng. Birl-Life, ii, 188.3, 1.356 .)
 Dhamonc Petrels. Bill about as long as tarsus, stout, eompressed throughom, with nearly straight eonverging lateral outlines, the hank partienlarly harge, high-ardied, long-derurvel, rising alnust immediately from the end of the nasal tule, leaving lint a short eoneave culmen proper. Lateral horny piece of the bill very lirge, turgid, rising high at root of masal ease, convex along muler ontline; commissure strongly sinuate thronghont; ontline of mandibular rami nearly straight, of gonys a little cousave, the tip of the under mandible being curved down to fit the areh of the hook. Grouves of both mambilles distinet. Nasal rase of moderate length, high, not carimate, about straight, truncate at end, with thin partition betwern the tubes coming well forward. Interramal space narrow, fully frathered. Wings pwintel, wery long, folling beyond end of tail. Tail long, with gradnated feathers, wedge-shaped or mach roundel. Feet of molerate size; tarsiss rutienlate, alout as long as, or little shorter than, middle toe without claw; outer toe alome rather longer than middle; with its claw, abont as long as midille toe and chaw ; tip of iuner claw reaching hase of midale. Hallux a slort sessile claw. A genus of numerons (about 20) melimu-sized and rather small speeies, inhahiting the southern seas; some bienhor, others uniform fuliginous. Our four are mere stragglers to N. Ain., muless (E. fisheri should prove atherwise.
819. GE. hesita'ta. (Lat. hesitata, stuek ; the deseriber was in doubt about it.) Black-capped Petrel. Adult: Forehead, sides of heal, neek all romad, upper tail-eoverts, base of tail amal all under parts, white; back elear bistre-brown (nearly uniorm, but the feathers often with puler or ashy edges), defpening on the quills and terminal half of tail ; crown with au isolated blackish cap, and sides of head with a black bar (younger hirds with the white of the head and neek behind restrieted, so that these dark areas run together) ; bill black ; tarsi and base of toes and webs, flesh-colored (irying yellowish); rest of toes and webs hack. Young extensively dark below ? Length 16.00; wing 12.00; tuil 5.25, cuneate, its graduation 1.50; tarsus 1.40 ; middle toe and claw 2.12 ; lill $1.40,0.66$ derp at buse, 0.40 wide ; tule 0.33 . Of casual oceurrence on the Atlantie Const, U. S. (P. meridionalis, Lawr., Aun. Lyc. Nat. Hist. N. Y., iv, p. 475 ; v, p. 220, pl. 15.)
887. (addenda). E. gula'ris. (Lat. gularis, pertaining to the throat.) Peale's Petrel. Form typically of CEstrelata as above given; size samaller. Adult: Upper parts, including tuil-coverts and exposed surfices of tail-feathers, pure cinereous, deepening to phunbeons on hind-hend, rump, and lesser wing-coverts, the feathers of the back and greater and middle wing-coverts tipped with ashy-white. Under parts pure silky white, the ash of the upher coning down the sides of the neek and derpening as it extends more broadly along sides amd quite across abdomen, which is plumbeous, this color with vague and nebulons boundaries; uader wing- and tail-coverts white. Sides of head white, with a distinet narrow dark bur through eyes ; a white supereiliary line; furelead and crown mixel white and ashy. lrimaries and secondaries with distinct pure white areas on inner wels; on the primaries these arens occupying the whole webs at base, sending a narrow wedge forward, ineluded between dark areas of the webs; primaries lightening from without inward, secondaries abruptly darkening again. liill black; tarsus livid tlesh-color; basal third of toes and contained wels yellowish, the rest black. Young: Darker; especially more clondy below; throat aud crissum white. Chord of culnen 1.05 ; height of bill at base $0.45-0.50$; width $0.40-0.45$; tarsus 1.35 ; middle toe aud elaw 1.68 ; outer do. 1.65; inuer do. 1.40. Wing 9.80 ; tail 3.90 ; graduated 0.75 . Southern Seas; a waif caught in N. Y. State, Livingston Co., Apr. 1850. (Bull. Nutt. Club, vi, 1851, p. 91.)
887a. ©. fisherl. Fisher's Petrel. Closely related to the last ; perhaps requiring confirmatiom. Above plumbeous-gray, blackish on lesser wing-coverts, the edges of the secondaries lomry white ; head and lower parts white, the crown spotted with blackish, the belly overlaid by a wash of smoky plumbeous. Wing 10.15; tail 4.00; culurn 1.00 ; tarsus 1.35 ; middle toe 1.40. Off coast of Alasku (Komiak). (Proc. U. S. Nat. Mus., v, 1883, p. 656.)
820. ©E. bul'weri. Bulwer's Petrel. A small sooty-colored species, with cuneate tail more than lalf as long as wrings, not typical of $\mathcal{E}$ Estrelata, perhaps forming a genus apart (Brelucria). Leugth about 10.00 ; wiug 8.00 ; tail 4.50 , graduated $1 . \tilde{5}$; bill 0.55 (chord of eulaneu), ot ordinary CEstrelata shape; tarsus $0.90-1.00$; middle or outer too aud claw 1.10 ; inner do. 0.85. Plumage entircly fuliginous, almost black on wings and tail, lighter and more brownish helow, somewhut nshy on head, gray on greater wing-coverts. Camary Islands, ete; has
 378.) Egg white, 1.60 to 1.75 by 1.20 , litid in rocky burrows; young covered with soonty down.

Obs. There is a Jamaican species, E. carribea N., which should fly to N. Am. some time.
325. halocyptena. (Gr. ä̀s, hals, the sea, ùkis, okus, swift, arquós, ptenos, wingel.) Pyguy Petrel. Like a minature Estrelata or P'terodroma; unicolor, fuliginous. Bill much shorter than head, about $\ddagger$ the tarsus, weak and slender, acutely hooked; nasil tubes as in Procellaria proper. Wings folding beyond tail, 2d primary longest, 3d nearly equal, lst about equal to the. Tibial brietly lare below; tarsus little longer than middle toe and chaw; outer toe without claw as long as middle; tip of iuner claw reaching base of middle; hallux minute ; webs monlerately fall; claws compressed, curvel, acute. Thil rather loug, welgeshaped; central fenthers projecting ; lateral regularly graduated, narrowly rounded. One species.
 lustrous brownish-black, darker aluwe, blackening on wings and tail, browning on under parts, graying on greater wing-coverts and inner quills; bill and feet black; no white anywhere. Length 5.75 ; wing 4.75 ; tail 2.50 , graduated 0.35 ; bill 0.50 ; gupe 0.62 ; height at luse 0.19 , wilth 0.21 ; masal tule 0.22 ; tibia bare 0.30 ; tarsus 0.90 ; midlle too and claw 0.52 . outer do. 0.80 : inner do. 0.68 . A queer little bird, frun the cuast of Lower Cala.
326. procella'ria. (Lat. procella, a tempest.) Stormy Petrels; "Mother Carey's Cmekens." Diminutive, fuliginous, with white. liill small, short, eompressed, sides rupilly
convers folding bare b ronade disting
converging to narrow tip; less than half as loug as head, abont half the tarsus. Wings fohding beyond tail; 2d primury hugest, 31 little shorter, lat less than th. Tibia briotly bare below; tarsus equal to middle toe and claw; elaws eompressed, curvel, acute. Trail rounded or nearly symure, with broad feathers; under tail-roverts wry ample. Several species, distinguished by shape of tail from those of the preeediug or follewing genus.
822. P. pela'gica. (Gr. $\pi$ eגayıós, pelagikos, ocemic.) Stumis l'etuel. Abovi, glossy brown-ish-black, below more fuliginous; "pper tail-coverts white, with black tips; white streaking on crissum, und usually white touches nuder the wings. Bill and fert batek; wo yellow on webs. Size of the last; wing about 4.50. Common (!) off the Athantic Const ; not known to bred on our side. 'This is the rarest of the three little black white-rumped "Morher Carry's chickens" of our Atlantic Censt, easily distinguished by its short legs and square tail; Learlis, the most mumerons, is alsu short-legered, but larger and forked-tailed; Wilson's is intermediate, with spuare tail, but very long stilt-like legs, flat daws, and a yellow spot on the welis.
 Petrels. Bill murh shorter tham head, about as long as tamsus, mather stome, his high as or higher than wide at base, the hook strong and acute; masal thbe less than half as homg as culmen. Wings moderately long, folding little beyond tail; 2d primary lougest; Ist longer than 4th. Tail very long, deeply forked, the feathers all broad, obtusely romaded. Lags short; tibia little bare below; tarsus equal to middle toe and elaw, or slightly longer. Of rather large size (for this gromp) and robnst form. Color fuliginous, unieolor or nearly so. 'Three or four species are known.

Analysis of species.
Upper tall-coverts white.
General plumage sooty-brown . . . . . . . . . . . . . . . . . . . . . . . leucorrhoa 8 8
No while anywhere.
Sooty-brown; large; wing 6.75; tail 4.00, forked 1.00 or more . . . . . . . . . . . . melana 8.4
Sooty-gray ; suall; wheg 5.00 ; tall 3.2 g, forked about 0.50
homochrou $\times 25$
 White-Rumped Petnel. Coluration as in the last species, with white upper tail-coverts,
forming a comspicuous mark; but apt to be lighter-rather uf a gragish or even ashy hue on some parts; but easily recognized, whatever the shade of eolor. lill and frot haek; iris brown. Length abont S.00; extent 17.50 ; wing 6.00-6.50; tail 3.00-3.50, forked about 0.75 ; tarsus 1.00 ; middle toe and claw the same; bill 0.67 . N. Am., both eoasts, and W. eoast of Europe. Abundant on our N. Atlantic eoast, breeding from New England northward. Nest in burrows in the gromul; egg siagle, white.
824. C. mela'na. (Gr. méגaıva, melaina, blach. Fig. 526.) Black Petrel. Form of the last very nearly ; hill inore


Fig. 525. - I.eaeh's Pelrel, much reduced. (From Tenney, after Audumin.)
above and on head, more smokywhite anywhere. Plumage sooty brownish-blaek, darkest above and on head, more smokybrown on under parts, grayer on wing-coverts, quite black on wing- and tail-feathers; bill and feet black; iris brown. "Length 9.00 ; extent 15.50 ; "wing 6.75 ; tail 4.00 , forked 1.20 ; tihia bare 0.50 ; tarsus 1.25 ; middle toe and claw 1.10 ; bill 0.60 ; gape 0.95 ; height or width at base 0.25 ; nasal tubes 0.30. Cape St. Lueas, L. Cala. ; a rare and little known species.
825. C. homo'chroa. (Gr. ípós, omos, like, equal ; xpóa, chroa, color.) Somewhat like the last; smaller, with short, weak, compressed bill, and tarsus no longer than midtle toe and claw. No white anywhere. Plumage dull phmbeons or slaty-blaekish, more snoky-brownish on lower parts, lighter grayish-browu on greater wing-eoverts; wiugs and tail black. 2d primary
longest, 3d nearly equal, 1st longer than 4th. The generul plumbeous or bluish-ashy east of the plumage is quite different from the sooty shade of $C$. melacna, uppronehing the condition seen in species of Oceanodroma. Length nbout 7.25 ; wing about 5.00 ; tail 3.25 , forked 0.60 ; tursus 0.90 ; middle toe und claw the same; bill 0.50 ; gule 0.75 ; height or width nt base 0.20 ; masul tubes 0.24 . Farallone Islands, Cula.; another rure and little known species.
328. OCEANO'DizOMA. (Gr. 'Okeavós, Okeanos, Lat. Occanus, tho divinity of the sen; $\delta$ pópos, dromos, runniug.) (ibay Fork-tail Petnels. Bill small, weak, much compressed. Wings short; 2d and 3d primaries egual mid longest, 1st shorter than th. Tail long, derply forked, with broud medinn and narrow exterual feathers. Feet as in Cymochorea. Coloration peenliar; bluish or grayish, and white.
826. O. furea'ta. (Lat. furcata, forkel.) Gray Fork-tailen Petrel. IBluish-iali, puler or whitish below mal on the greater wing-coverts, dasky about the eyes; lesser wing-eoverts sonty; quills nud tail brownish, the primuries pale or white on their inner edges, outer web of outer tail-feather white; bill and feet black. Length ubout 8.00 ; wing 6.00 ; tail 4.00 , deeply forked; bill 0.60 ; tarsus $0.5 \pi$; middle toe and elaw the same. N. Pacitie coast, common.
827. O. horn'byi. (To Admiral Hornly, R. N.) Horsne's Fobk-tatlen letmel. Front, cheeks, throat, collar round ueck, breast, and ablomen, pure white; arown, hind head, a broad band in front of neek, bend of wing mad lesser wing-eoverts, sooty-gmy ; upler purt of baek gray ; luwer part of back, and tail ashy-gray; greater wing-roverts brownish-gray; tortiariow und quills black. Length 8.25 ; tatil 3.75 ; tarsus 1.00 ; middle tere nbout the same; bill along culmen 0.60 ; along rictus 0.90 . N. W. const. I have never seen this rare speries, of which there are not to my knowledge any specinens in this country.
 Very different from any of the foregoing "stormy" petrels in great length of the legs, like stilts. Bill short, weak, compressed, not $\frac{1}{2}$ as long as bead, abont $\frac{2}{3}$ the tarsus, with siles a little coneave, hook suall, and masal tubes perfectly horizontal. Wings very lone, ad primary moch the longest; lst and 3d about equal; th much shorter. Tail monderate; ubont square (as in Procelleria): ample, with feathers broal to their vory tips. Tilia demoded int iuch or more. Tarsi presenting the character, remarkable if not uniepo among water bidels, of leing eovered in fromt and on sides by a continuous phate of "hoot," as in a thrush, the ordinary sentella being fused. Tows, though long, only about if the greatly lengthened tasi; hind tue so minute as to be liable to be overlonked. Claws broad, flat, obtaso. There are several species of this notalile gemus.
828. O. ocen'nicus. (Lat. ocemicus, oceanic.) Whsos's Stonmy Petrel. Coloration mueh as in $P$. pelagica or C. leucorrhoa; dark sooty-brown, pale gray on the wing-eoverts, blatels on wings and tail; the mper tail-eoverts, and frequently the erissmon mal sides of rmop and base of tail, white; bill and fret black, but weles with a gellow spot; iris brown. Leurth 7.00- 5.00 ; extent about 16.00 ; wing abont 6.00 ; tail 3.00 , mearly even; tibial bare 1.06 ; tursus 1.30 ; middle toe and daw 1.10 ; bill 0.50 . One of the commonest aud best kaown species, widely dispersed over the globe; said to breed on our N. Atlantic coust. Nest in burtows in the groumd; ege single, white.
330. Fireget'ta. (Ital. fregata, a frigate.) Stilt Stormy Petrels. Resembling Oceanites in the great length of leg, that dituse claws, and other elmaraeters. Bill stout, about as high as brond at base, half as long as head, with long high nasal tube. Wings moderately long, folding just beyond the tail; 2d primary longest ; 3d nearly equal; lst between 3d and th. Tail auple, square, with broal ferathers, square-tipped. Tibiae bare un ineh or more; tarsus
penly
broud,
to our

Detre
under I of all 8.00 ; 0.50 ;

Florid
331.
form.
rowing
corres
briaul,
narus
of 12
gradua
outer
marka
more
nearly half us long agnin as middle toe. Toes short, with small nurrow wels; cluws that, brond, romuded. Colors blackish and white. Several spucies of Southern Seas, one struggling to our esementry.
 Petrel. Blackish-gray of variable intensity, hackening on the quills and tail, the whole under parts from the brenst, the ulper tail-roverts, mine of the mider wing-ewerts, amb hases of all the tail-feathers, except the middle pair, white; hill mull feet black. Lenugth alnont 8.00 ; wing 6.00-6.50; tail 3.00, ubent even, with very brond, splare-tipped feathers; bill 0.50 ; tarsus 1.33 ; longest toe (outcre) and daw l.ofe or less; tibise bare 1.00 or more. Floridn, aceidental, one instane (Lawr. Aun. Lye. Nat. Hist. N. Y., v, 11i).
331. PRIO'Finus. (Prion + Pufimus.) F'omar Simabwaters. Of large size mil ruhist


 bronal, depressed (as in $\boldsymbol{P}^{\prime \prime}$ (fimus), but werticully truneate aud with thin partition (us in Finlmarus). Wings rather short, the primurias broal nud stifl, 制as houg as lat. Tail rather shart, of 12 feathers, the central projecting and in little acmanimate, lateral morc romuded, and mpidly gradunted. Feet large and stome, as in P'uffimes ; tarsus shorter than midde tow and diaw; outer twe longer than midelle; tip of outer daw about reaching base of middle. A gemis romarkally eomerting the fulmurs with the shourwaters; nearest the lather. A fiw spries, if more than one, chiefly of sumtherm swas.

 with paler elges; under purts white, without line of ilemareation from the color of the mpler purts; tail, crissum, end rent lenchish; lining of wings, axillars, and some frathers on the sides of the bedy, hrominh-ciacreons: quills bhekish-cinereons on muter wells and tips, paiker internally and basally, with hown shatts. Bill yfflore, the masal cose, rulmen as far an the homk, entting edge and growe of lower mamdible, black, these variod colors very couspicunus in life;
 wedge-shapel, 12 -feathered, the outer frathers an inelo or move shorter than the middle; bill
 claw 2.89. Aceridental off the eomst if Californais. A preuliar epercies, very different from nuy of





 1862, p. 327 (err.)
332. PUFFINUS. (Latinizel from Eing. pulfire) Safamwaters. Bill nearly or ahout an lomg ns heal, fi-9 ns long as tarsus, varying in slemberuses, a little higher than brom at base, compressed for the rest of its extent ; the emid murd haoked, tips of beth mandildes decturvel. making the gonys concave. Nasal thles short, ouly about $\ddagger$ the length of eulnen, browal and depressed, obliquely trmeate at ond, the partition thiek, the nostrils owal. Wiuss hour, thin, and pointed, folling beyond the tail ; lat primary hugest. Tail more or less lengethenel, rounded or rather wedge-shaperl, of 12 feathers. Fect very large aud stout ; tarsins compressel, equal to middlo the with or without elaw; onter toe alout as loug as midille, but its claw much smaller; tip of inuer claw scaredy or mot reathing lose of mithle; hind twe a mere knob. Einbracing numerous species, of momerate und smanll size; a portion of them bicolor, dark alove and white below, the others umiformly sooty.

## Analysis of species.

Two-tolered; white belew, lark above.
Large; lenglt 10.00 or more; whig 12.00 or mere.
 Iark brown; under tullecoverta dark, ulper largely white. Allantle. . . . . . . . . mijor 8is

 Sunll : lenglit tion or lewn; whg 9.00 or lews. Under tall-eoverts inostly whife. Athatle . . . . . . . . . . . . . . . . . obneurus 83 Under tall-coverts mowtly blark. l'acltle . . . . . . . . . . . . . . . . opinthomelas s3i One-colored; monty.

Large: length $\mathbf{1 6 . 0 0}$ or more; wing 11.00 or more. Uniler wing-coverts montly thark. Athatle . . . . . . . . . . . . . . . . jitiginoans 437
 Small: lengtl about 14.00 ; wligg 10.00. Pacllic . . . . . . . . . . . . . . . . tenuirostris 839
831. D. Kuhi't. ('To Dr. H. Kuhl.) C'inemeots Sueahwater. Medtehbanean Simaliwatea. bill seareely or not shorter than hend, equal to tarsos, moderately hooked for a shemrwater, with short masal tubes, about of as long as cumen, but rather high for this gemes, with trace of a medim rilge ; mostrils opening romadish; wings folding a little beyond the tail, which is gradnated, with lengthened middle fenhers; feet rather weak; unter toe and rlan longer thum middle toe und claw; tip of imer claw nbomt remehing base of middle. Vipur pmits light smoky-gray, or pale brownish-ash, unifform on erown and mape, interruptend on buek by white or grayish-white edges of the feathers, esperially on the seapulars, darkening on the wing-eoverts and tertials to grayish-brown. Ramp like barlk; upher tail-eoverts surcessively aefuiring white till the longest ones are mosily of this color, only tomenell with brown. Primaries grayish-black, with harge white spuees on basil half or two-thirds of iuner welos. Onter welss and tips of seeondaries grayish-phombeons; most of their imer wehs white. Eintirmonler parts, from chin to culs of mader tail-coverts, pure white, excepting some slight twenches of gray on the flamks ; lining of wings and axillars white, except just along the euge. On sides of head and neek, mo line of demareation between color of uplor and under parts, the two merging throngh a elomily or wny area; muler eyelid white. Bill yellowish, darker on entmen and lowk; feet yellowish, the wels elearer. Length about 18.00; wing 13.00; tail


 mot yot satisfied that hird really oremers on our eoast. I in onel in 15i2, in the orig. ed. of the Key, but mon strength of its gener gels jution of it
 bowever.
888. (addendi). P. borea'lis. (Lat. borealis, northern.) Cohv's shbahwater. "Alowe Inownish-ash, the frathers of the buek beeming pale at the tipes, finse on the nape and sildes of the neek narrowly tipped with white; on the sides of the head and ucek the ash and whit grablually mingling as in $P$. kuhiti. Tijs of the upper tail-coverts, white. Under eyclis white, showing elearly in contrast with the ashy-groy of the head. The first three primaris are light ash an the inner webs. Wings and tail brownish-gray. Under parts white, sliz' tuached with ash on the Hanks, lining of wings white. Under tail-eoverts white, the longtinged with ash near the ends, which extend nearly to the tips of the longest tail-feather Ouside of foot greeuish-black, inside and wels, dull orange; bill pale yellowish at the bas: shading into greenish-haek, but again becoming pule near the tip. Length 20.50 inches ; wing 14.50 ; bill (straight line to tip) 2.25 ; depth at base 0.75 ; tail 6.50 ; tarsus 2.20. " Const of Massachusetts; several specinens now known. I copy the original deseription. (Bull. Nutt. Club, vi, 18s1, p. 84.) The bird is perfeetly distinet from P. major, but very near $P$. kiwhli, if really different.
33. I'. ma'jo

Common cylindrica about \& a slight "oul convex nlowit stri and juin wing, tull as long in of immer litile to p rimip; " awhy-whi eyes to 10 of meek of broust pusturior lightenin brown wings wl primarice feet und the browin w less disti neek and Auduluon greenish 43.00 ; outer de, Winuder sometim lows wit

## 833.

Resemb where " median Formo (i), blut same webs around, white i neek. in abon vent r
"Leus the and or widt species




 convex downward, from feathers to curve of the howk. Guthe of inferine mandiblar man ubont straight. Bill ulout it times as long an high at hase, not wo wide us high. Wiage lomg

 as long as or lomger than midfle, lint its claw smaller, falling short of tip of middre chaw ; tip
 litele to plambeous or graginh-hrown; minally lighter on himl neek, darkest on tertials and
 ashy-whitish. On the hemal the colne miform, withot these light margins, extending hedow eges to level of the gapre, with distine line on' inmaration from white of the throat. (On side of neek the whiter reaches further aromad, mat is less distimetly wuthond further burk, on sides of broust, the dark color enmeroaches on the white. The upluer tail-wowres, expecially the hums posterior ones, are mostly white, with dark bats on central tields. I rimarios browioh-harek, lightening on inner webs towards base. Unler purts white from chin to mus, with largo dark brown putehes on flanks ; mader tail-eoverts lark grayish-hrown, with whish tijes lining of wings white, mottled with dark along the border and on ends of axillars. 'Tabl-feathers like primaries. Bill dark blackish horn color; outside of tarsus amb onter tow brownish: rest of feet and webs yellowish tlesh-eolor; iris hrown. The intensity mal miformity of coloration of the upler parts varies mueh with age of the plumage. Fresla plunages are depp plumbernsbrown with marow pale or whitish margins; old worn fenthers are duller brown with bromar less distinct grayish-brown edgings. Observe line of demareation of dark and white on hoal, neek mad beast; miform frathers of hemd; dark mader and partially white mper tail-eoverts. Andulongives "bill yellowish-greest, the tips brownish-blaek, thaged with green; feet light greenish-gray, webs and elaws yellowish tlesh-color." Length 18.00-20.00; extent t2.0045.00 ; wing about 13.00 ; tail 5.75 , graduated 1.00 ; tarsus 2.40 ; midhlle to aud claw 2.90 ; outer do. 2.75 ; inmer do, 2.30 ; whord of chmen 2.00 ; depth of hill at bise 0.65 , widh 0.60 . Wanders over the whole Athantie, Greenhod to Cape Horn and Good Hope. Abmantat, sometimes seen in thoeks of thomamas, shearing the crests of the waves, and skimming the billows with marvellous ease, without a visible motion of the pinions.
 Resembling the hast, but quite distinct. Bill short, hess than heol or tarsus, turgid at base, where as wide as high. Nasal tubes short, hardly $f$ the length of culnen, turgid, with slight median furow and very oblique trumeation. Frontal feathers raming forward on modian line. Form otherwise as in $P^{3}$. major. liill pale yellowish tlesh-color, the masal tubes, culmen, and tip blackish, Feet theh-colorad; claws whitish with brown ends. Upyrer parts about the same shade of brown as in $J$, major ; upher tail-roverts entirely dark. So white on imar webs of primaties. On shdes of head and nerk, ho eohor of the upper parts extemds matirely around, without any distinet line of demareation, the chin and throat mottled with dark mal white in about equal amomes. On the sides of the breast the color more rentricted than on the neek. Lower eyelid white. Sides of boly and lining of wings motted with dusky and white in about equal umants: lomg axillars entirely dark oxeept just at base. Midale of belly and vent region variegated with dusky and whitr. Voder tail-coverts matirely fuliginous black. "Leugth 19.00; extent 45.00 ; " wiug 12.j0; tail 5.00 , gradnated 1.00 ; tarstis 2.10 ; outer
 or width of bill it base 0.60 ; masal tubes 0.40 . San Nieholas lsland, Const of Cula.; a eurions species of which little is known.
834. 1P. anglo'rum. (Lat. Anglorum, of the English.) Manx Sheanwater. Simaller abd othe:wise very differout from any of the foregoing. Liper parts uniform lustrous hatk, or blackish with slight brown shade, rather ashy across hind neek; the dark color exteoding on sides of head much below eyes, but there marbled with white; mader eyelid white, set in black. On sides of week the white reaches part way aromal; on sides of breast the dark extends some distane, dilute and marbled with white. Primaries back, with back shatts, their inner webs dull grayish-brown; tail-feathers like primaries. Eutire under parts, from chin to anus, pure white, exeept a few feathers of the Hanks, and the onter wehs of the onter under tail-coverts, which are planbeons-black. Liuing of wings and axillars white, motled with black just along the edge. idength about 13.50 ; extent 30.00 ; wing 9.25 ; tail 4.00 , graduated 0.55 ; tarsus 1.50 ; middle twe and clatr 1.90 ; miter do. 2.00; inncr do. 1.55 ; chomd of culmen 1.10 ;

 Mediterramen ; it is the commonest british speries of the gemms, said to range the N . Athatie at large, and to cerear on our coast ; but those who sulpose it to be one of our comanom species are a ${ }^{\prime}$ marently mistaken. Nest in burrows in the ground, dug by the hirds; rgg single, dend white, sumoth, $2.35 \times 1.60$.
835. 1. obscu'rus, (Lat. obsearos, dusky) DUsky sheabwater. Bill maill mad wak,
 hook rising abroptly from line of erlmen; commissure lower, mad ontline of bill almost straight from feathers to hook. Winge lolding to cod of tail, whieh is comparatively long, and mueh graduated. Tur-
 suls as long us middle toe without elans; onter too und claw equal to midille toe and elaw ; tip of inner claw renthing lonse of midalle, Blathesh of upper purts with mueh gruyish or plumbeons cast, with lighter borders of the feathers, espectially on the seapulars and tertials; darkest on rump und npper tail-coverts; on sides of hend mot extending helow ayes, and even there marbled with whitish; both egelids white, und there is indication of a listht sumereiliary stripe. Quills and tail-fuathers as in $\mathcal{P}$. anglormen. Under parts from chin to vent, white, ns ure lining of wings and uxilhars, ouly n few plumbeous black feathers on thaks. The longest and ontermost mader tail-coverts are black, the rest white, pure or with a phanthous shade." Bill dull leaden-blue, blackeniug at tip; iris bluish-black; celges of egelids bluish; outside of tursus and outer tou bluish-black, inside and webs of all yellowish theshecolor. Small: length $11.00-$ 12.00; extent 26.00 ; wing 7.50-8.00; tail 4.25 , graduated mearly 1.00 ; tarsus 1.60 ; midde the mud elaw 1.80 ; ehord of cuhmen 1.25 ; gape 1.70 ; nasal case to tip 0.90 ; depth of hill at lonse 0.40; width 0.35 . A sumall hieolor speries, radily distingished from any of the foregong. S. Athantic and Gulf vonst, commom, straying N. to the Middle States. (I) obseurus Gm, $\mathcal{I}$ P. auduboni Finseh.)
 venteid Sueablater. Resembling the last, and lithle larger. Bill almont of as loug as tursis. 'Tuil relatively shorter, less graduated. Tarsus as long as middle toe aml half its claw. Frontal feathers extending in a point on culnen. Dark color of upper parts extemeling farther on sides of head than in obscurns, lenving no white nhout eje. Under tail-eoverts rutirely socoty-
 of wings and asillars than in ohscerrus. la the dry state, bill gellowish or redhish-hrown, the.







 :and whitish. JBill Irying an mulectinalibe dark colur, in lif. dusky bluikh-hurn colkr, the tulne, ridger, and liowk blackish; fowt dryinge dark outside, prate inside ; in life the inside of tarsus and ulpure side of fient livid tlesh-wolor, the wintside of onter tine alled maler side of fret hackish: rye hatwish. Jengith alowit is. 00 , rather less than more; extent abont


Fig. 628. - Sooty Shearwater, nat, mize. (Aht nat. tel. E. C.) 40.00; wing 12.00: tail 4.00; tarsins 2.25; middle the und (law 2.50; chord of culmen 1.73-

 is perferely distinet from any of the two-colored speries, of several of which it has at times
 extent, laging a single "gge in loles harowed serveal fere deep in the gromad.
 Sineanwater. Similar to the hast, from whiels perhaps men spevibeally distinet. Vonder



 Cula.
839. P. tenulros'tris. (Latt. temuis, slight, thin; rostrum, beak.) Sıfnima-utura suean-


 shafts gellaw. Bill (dry) dusky gromish-villow, hrighter along edses and at tip; feet (iry) yellowish, the himber colge of tarsins and muder surfiue of webs lhaekish. I.chusth almint It.00: wing 10.00 ; tail 3.50 , graduated $0 . \tilde{i}$; chord of culluen 1.20 ; dipth of bill at base 0.30 ; width 16.10 ; tarsins 1.90 ; middle or onter toe and claw 2.25. N. Pacitir, Sitka to Japan.

## XIII. Order PYGOPODES: Diving Birds.

 species swim and dive with perfert mase; many are copable of remaining lomg submerged, and of traversing great distances muder wator, progress lwing efferted lig the wiugs as woll
as by the feet. Few other lirds, sum as comorants and anhingas, resemble the Pygopodes in this respert. The legs are so completely pusterior, that in standing the horizontal position of the axis of the boily is iumposible; the birds rest nupight or nealy so, the whele tarsus being often applied to the ground, while the tril affirels adlitional support; progrossion on land is awkward and constrainel, only accomplishent, in most cases, with a slantling motion, when the belly partly trails on the gromad. One speejes of auk cond not fly at all, because the wings, although perfeetly firmed, were tom small to support the body. The rest of the orler tly swittly and vigomosly, with ematimuns wing-beats. The rostrum varios in shape with the genera; but it is arver extensively membramas, hor hamellate, har furnished with a pumelh. The nostrils vary, but are weither thbular wor alentive. The wings are short, never reading when folded the the end of the thil. The tail is slort, urver of preuliar shane, generally of many fenthers; there are, however, bur perfeet rectriees in the grelws. The crura are ahomst completely burien, and featherell nearly or quite to the heel. The tarsus is anailly compressed, sometimes, as in the lomen, extremely so. The fromt toes are completely pahate in the loons mal anks; lubate, with basal webling, in the grebes; the hallux is present and well fomed, with a membramos expansion, in hons and grelos, wanting in the auks. The phamage is thick and completely waterporf: one observing some loms under peodiarly farorable circunastanees in the linapid water of the Pacifie, I snw that bubbles of air clung to the plamage whilst the biris were mader water, giving them a leantiful spangled apreanace. The pterylosis shows buth eomarar and down-feathers, both after-shaftel; there are defiaite apteria; the auks have free outer bramelas of the infrion tract-bunds, wanting in the lome and grobes. The oil-ghan is hrge with several oritions. Among osteologieal characters should be partienlarly mentioned the long apoplaysis of the tibia fomid in the loons aud grebes, but not in the auks. In auks, the ellow has two sesamoids. The thoracie walls are very extensive; the long jointed ribs grow all along the backlome from the neek to the pelvis, and form with the long broad sterman a bong lox enelowing wuth of the abomanal visera as well as those of the chest, perhups to prevent their malue compression mader water. The top of the skull has a pair of ereseentic dipressions for loelg ent of a harge gland; the palate is selizognathous. The stermam has a different shape in each of the families. There are two carotids, execpt anong the grebes, and in Alle. The ligestive system shows minor moditimations, hut areorils in gemeral with the piscivorons reginen of the whole ordor. The sexes are alike; the young liffierent; the sensmal clanges often great. The auks are altricial, the lowns and grebes pracerial. There are three families of Pygopodes, sharply distinguished by extermal characters; all of them are fully represented in this comery, where all the known sperins of lomes mad anks ureur. The pengnins (Spheniscomorphar), formerly induled in this urder, are bettor heft to stand ly themselves; they are comfinel to the Sonthern Ilemisphere, where they are wipresented by several gemera (ns Aptenodytes, Plygoselis, Eudyptes aul Sphenisens) anl about $1: 3$ spmeies. The wings are realueed to mere fliphers, without true remiges, anfit for tlight, but very effionot as fins in swiuming under water. Much of the planage is harsh and sealy. There are numerous ostenh ugical char.eters, anong then the Hatuess and solidity of the wing-lwmes, and the ineomplete fision of the metatarsals. The ellow has a pair of sesamoils, aud the kuee a large irregularly shaped patellia. The feet are fiver-twed, and paimate.

Analyais of Families.

[^41]

Fic. 529. - Loons. (From Michelet.)
Acerssory semitendimosus alosent. Bark sputted. Head of large heary liris with hroad flattened bonly and rather long sintons nerk, abomdant on the coasts and large inland waters of the Northern Itemispliere. They are noted for their powers of diving, being uble to evade the shot from a gun by disippearing at the fash, and to swin many fathoms muler water. They are migratory, breediug in high latitudes, being gemerally dispersed further sonth in winter. They are presemial, and lay two or three dark-colurnd
 and resomut. The sexes are alike, the of smaller than the of ; the gomer diflereut. There is lout one gems, with only thre well-determine speries.


## Analysia of Species and Variefies (Adishts).


840. C. torqun'tus. (latt. forquatue, collared. Figa, 529, 530.) Common Lome. Gbeat Nonti-
 Iris red. Ifead and nerk drepl glossy greenish-hark, with lustrous purplish refleetimes on the
froit and sides of the head. A putch of sharp white streaks on the thront, and another larger triangular patch of the same on eath side of the neek lower down, the two last nearly or quite meeting behind, separate in frent. Sides of breast striped with bhek and white. Entire aplurr part 3 , wing-coverts, inner secondaries, and sides meder the wings, glossy black; all exeppt the sides thiekly marked with white spots; those of the seapulars, tertials, and middle baek, large, spuare, and regular; those of other purts sinaller, oval, smallest on rump, most numerous on wing-evverts. Upper tuil-coverts greenish-black, immaculate. Wing-quills brownish-hack, lighter on inmer webs. Cuder surfice of wings, axillars, and under parts generally from the neek, pure white; the lower belly with a dusky band. The white throat-patel consists usually of five or six streaks; in


F10. 630, - Common Joon. (After Wllam.) this, as in the lateral neek-stripes, the indivilual feathers are brondly back, with sharp white edges toward their ends. The texture of these feathers is peruliar, - the outer surface is hollowerl, with raisel ellges of sur:cially tirm, smenth, ${ }^{\text {whl }}$ ished eharacter, su that these pateles may be felt as well as seen. The white oputs on the back oceur in a pair on ench feather near its emd, their aggregation in any region being therefore determinel by the size of the feathers themselves. Yomg: Bill smaller than in the alult, bhish-white, with dusky ridge. Iris hrown. Crown and lind neek dull brownish-hiack; other upper purts similar, but the feathees, enjweially of the fore baek, with light gray elgings. Primarios black, with brown inner wobs. Tail-fenthers with gray tips. Traces of lighter mad darker lineation on sides of loreast. Sides of hemd motled with ashy and whitish; chin, thout, neek in fromt, mud whole muler parts, white. Dimeusions: length 31 to 36 inches; restont

 4.25 to 5.00 . Inhahits the Northern Ilemisphere. In wiuter, gemerally dispursed in the I'. S. ; breeds in purtions of thr V. S. and theme northwarl. Egge $2,3.50 \times 2.25$, mongite and

 with the bill mather haver and somewhe diffremety shaped and colorend. Bill alont "phalling
 lering alumst perfeetly straight, as the commissure also is. Gomys straight or nesuly so to the angle, which is very prominemt. (Fig. $\mathbf{3} 30$ shows the shape of the hill hether than it does that of No. 840, for which it is intombel.) Fromat mutia reaching heyomid midille of mestrils, Bill
 and violet reflections, glassed only on the erevix with green. Thruat-pateh of white streaks smaller than in torquates, hut the individual straks larger, as arv shose of tive neek-putelies. White spots of npper parts larger than in torquatas, longer ham brome instemd of square on the serupulars and tertials. Biill along culmen 3.50 tu 3.55 ; along gape 5.00 to 5.25 ; hefight at unstrils 0.95 to 1.10 ; width 0.40 to 0.50 ; tarsus 3.50 ; onter the 4.655 to 5.10 . General dimensions somewhat exceeding those of torguntus. Aretie: Ameriea, common; perhaps sperifieally listinet from the hast.
812. C. ar quata violet est $m$ streal puro ghens of e:
812. C. nrettens. (Lat. arcticus, aretic.) Back-thmoten Diven. Bill generally as in torqualus, but smaller; color black. Chin, thront, and uock in front, black, with purplish aul violet reflections on the sides of the heal, grambally fading intu a time, dear bluish-gray, deopest on forehead, lightest behime, and separated from the blate of the thront by a series of white stroaks. A erescent of short, white straks urross Miner throat; siden of breast stripul with pure white and glossy black, these stripes nearly meeting in frome. Butire upur parts deep, glassy greenish-black, each feather of samplars and intersapmlars with a white sput uar wind of eneh web; those of the seapulars largest, furming four patehes in tramserse mows. Wingworts thickly sperkled with small owate white spots. lhure wels of quills, mal tial-feathers lofow, light grayish-brown. Sides muder wings like buek. Lining of wings and entire umber parts from the neek, pure white, with a marrow dasky band across lower lolly; muler tailcoverts dnsky, tipperl with white. Young: Hill light buish-gray, dusky aling the ridere. lris brown. Feet dasky. Upler part of heal amd arek dark grayish-brewn; sides of had dull grayish-white, minutely streaked with brown. I'pur grarts with a reticulatoll or sealy口pparame, the feathers being brownish-back with hoad bhish-grag margins; the rump dull brownish-gray. P'maries mal their eoverts brownish-hack; secobdaries anl tail-feathers dusky margined with gray. Fore-part of nork grayish-white, minutily and fantly dotent with brown; its sides below streaked with the same. Lowir pats, inchaling malor surface of wings, pure white, the sides of the lonly mud romp, with part of tho lawer tail-coserts, dusky, adged with bhish-gray. (Amhlom.) Dinurisions: lebigth abont 30.00; extent 40.00 ;


843. C. It. paelficus. (Lat. pacificus, bucitir.) Patift: Hack-tmoaten Diven. Like the last; colors the same. Size less; length 24.100 ; wing 11.00). Bill shortor, slemberer, somewhat
 orcidentalis and AE. clurki. Bill along colmen l.00-2.20; gipe 3.00; longth of bill 0.50 or less; tarsus abmit 2.50 . N. W. Amerima; abmetant on lomitie moast of V. S. in wiuter.
 slemerer than in the forgoing ; culmen slighty enmern at the mastrils, gently consex to tip, which is rather obtuse and a lithle decorvert. Ontline of rami nearly straight; qumss slightly
 longer than in foregoing speries, abont four-tifthes the midalle tore. Ahalt: Bill blark, rather lighter at the tip. Crown mad hoad rervieal strige glossy gremish-hack, the hater thickly streaked with whito, which straks, on the simes of the breast, spread su as to marly mert iu fromt. Throat mal sihes of heal rlear hhish-gray, A lange, wall-definul, triamgular, chest-unt-hrown thoat-patch. Butire mper gats und sides muler the wings depp brownish-hack, with greernish ghoss, werywhere prothsely sputted wibh white, the sputs small, oval. I'rimuries hlackish, paler ont the inmer webs. 'Tail marrowly tipped with white. Vonder parts and lining of wings white, the axilhars with nartow dusky shaft-streaks, and the hower helly, with some of the under taid-roverts, dasky. Yimue: : Bitl mosily light hoish-white, with dusky ridge. Crown of head and nerk leblind hoish-grag, the beathers of the former bordored with
 small oval ind linur sputs of white. 'Throat without reed patch, its sides and thase of the heal mottled with dusky. Other parts as in the alult. La meth 2.500 ; extent th.00) wing
 0.35 ; tarsus 2.75 ; onter ton 3.50 . Varies greatly in size, mul in the size and shape of the bill; reengizad hy the profine sputting of the upper pirts, as well as, whom mblt, hy the red throatpateh. The spots are smallost and must mumeroms on the wing-overts and upher latek, where they grade inte the streaks of the hime nerk; largest on the tertials, seapulars, mad sides moler the wings, where they are rather lines than spots, mul are fewest, or ahost wanting, on the
middle of the back. The marking results from a small spot or stripe neur the eud of emell fenther, on the edge of ath web; there is oevasionally a second pair nemer the base of the fenther. The amomut of spotting is very variable with iadividuals; in the gomang the sputs are alwnys larger und more numerons thum in the adnits, mad nsually lengthend into obliphe lines, producing a regular diamomd-shuped retientation. Northern Hemisphere at large; most of the U. S. in winter ; brecds in high latitudes. Eggs 2-3, $3.00 \times 1.75$.

## 62. Family PODICIPEDID. $\mathbb{E}^{\text {: }}$ : Grebes.

Bill of variable length, moch longer or shorter than head ; euhuen usuably nbout stright,
 but more or less correspouling with the carve of the cobmen, usually simate at hase. Cimber outline of bill in general eonvex, with slight gomydeal angle or mone. Sioles of bill more or less striate. Nasal fosse well marked, the mostrils mear their termination. Nostrils liumar mad pervions (hroader in Prodilymbes), "lyer edge straight, not lobed. Frontul extension of feathers eomsideruble, and usially antive run still further into the masal fossa. A grower abome the sympligsis of the mandible cextemis often mearly to the tip. liges far forwarl, with a loral strip of hare skin roming thenee to base of upger mandible, very umrow in the typien forms, l:rouder in Tachybaptes mad Podilymbus. Hemd usually adorued in the brealinge seasom with varionsly lengthened eolored crests or ruffs: when these are wating the fromeal fenthers may be bristly. Nerek usially lomg, slender, and simams. Plamage thick mal compurt, smonthly imbricated above, below of a peealiar namoth, satiay texture. Wiugs short but ample; vers: conenvo-envex ; prinuries deven, marrow, somewhat faleate, gradatod, the there or fintr outer ones attenuate on one or loth wohs ; serombarias short mad brond; tortials very lomg, biding the rest of the quills when the wing is closed. Bastard quills musually long, their tips reaching over half-wny to the ends of the primuries. Greater cowerts also very long. 'Inil rudimentury, represented by a tuft of downy feathers. Characters of the feet peentiar; for in other lobe-footed birds, ns Plablaropes anm Coots, the lohation is of a different elaracter. 'I'arsi cxecedingly compressed, with only a slightly thickened tract within which the tembous pass. Front adge a single showth row of overlapping, the hinder serrate with a double row of pointed, seales; sides requilarly transversely seutellate, as are the "Iner surfaces of the tors, the latter being inferiorly retionhate, with an edging of pertinated seakes. Tues flattened aint mad further widenal with broad bilow, isper eially wide townd the end, mid at hase romureted for a varying distanee by interdigital wohs. Hind tow highly chevated, hroadly
 that of the bullax minnte.

The (irwhes are strougly marked by the foregoing charmeters, espureially of the feet and tail, thomgh they ngrere elowely with the Lanis in gemeral struethre nul cemomy. Irincipal intermal eharncters nre the alosemee of onve carotid, and of the ambicos, femoro-candal and neressory semiteadinowis maseles, the gronter number of eervienl vertebre ( 19 iustond of 13) and shortuess of
Fin. kan bin. - F. fibula; T, thlun, with $n$, lta eneminal process, and $P$, large matella, of a grele; nat. alze. the stornma, with lateral processes rewhing beyoud the transwerse main part (the reverse of the chase in Lamms). Thare is a lung encmial process of the tibia, remehing high nowe the knee-joint, backed by a large patella of alout equal altitude (fig. 530 bis.). The gizzard has a sperinl pylorie sae; there are cocea and a tufted ail-ghod. 'These' birds ure expert divers, and have the eurions hahit of sinking hack quietly into the water when ulatued, like Auhingas. Owing to the virtual absence of the tuil, the gromeral nspert is singular, rem-
dered still more so by the nhmust grotespue barti-coloral ruflis and erosts that most speriess possess. These ormaments are very transient ; whe birds in witer, and the young, wre very

 commonly covered with chalky sulstanere. 'The mest is lurned of mated vegetation, chase to

 rivers of all parts of the worlh, hough they are has maritime than the speries of aither of the other families. There are not wer twenty-fise well itetermined sperits.

## Annlysis of Girnera.

$$
\begin{aligned}
& \text { BHI shemter or only mokerately atont, paragnathous, acute. Somirlls narrow or linear. Lora! inare atrlp }
\end{aligned}
$$

consjuc lious creste or rutis durling the breeding we:ason.
335
Inclien ur less . . . . . . . . . . . . . . . . . . . . . . . . . . . Tu-hybuptes
No ilechied erests or ratis
 Gusues. Bill very long, exrereling the homb, striaght or slighty reverved, very slember and

 extremely marrow. Wings romparativily ling, with mind attomated outer primaties. Lages


 be reenguized by the following chatarters:

## Analynis ar Titrichlies.


 outhe of hill stralght from buse to the slight angle, gunys thence atraght to Up. Lares ashygray. occishewhatia 845

 Lores pure while
 deoms, hrighter along edges and at tip. Iris aramg-red, piak or carmine, with a white ring. Hard parts of palate like hill; suft parts purplish or lavemer. Onter side and sole of frot

 dark colors of the respective parts. Top of heal and line down bisek of meek sesity-blackish, changing un יyper parts into a lighter, more brownish back, the fenthers of the back with grayish margins. l'rimaries mositly dark ehocolate-brown, with white hases, their shafts white at base. Socomblaries montly white, hat more or frwer of them dark on most or all of the outer wrols. Siles under the wings washoll with a pate shate of the color of the back. dining of wings und whole mulre parts from the hill pure white, with sating gloss. Lemght 24.00-29.00; extent 40.00 or theralunts; wing about 5.06 ; bill, tarsis, midille the and
chaw, all about 3.00; gaje of bill 3.60; height at hase 0.50 . Western U. S., fommon, As here deseribed, the hird is given in its purest eharacter; hut it grades in size dirertly intu the next, and some of the larger individuals have a mostly yellow and somewhat reenrved hill, with white lores.
846. A. o. elark'l. ('To J. H. Clark.) Clamk's Gitebe. Bill about as lomg as head, shorter than tarsus, slightly reurvel, extremely slember and anote; enlmen a little comeave; muler ontline almost one unhroken curve from base to tip. Adnlt in breeding plunage: Vuder mandibe, and tip and entting edges of the upper, ehrome-yellow, in marked eontrast to black of enlmen. Loral hare strip leaden-blue. Crown, oceiput, and hind-nork deep grayish-hauk; almost pure black on the hind-hand, fating gramally along the week into the lighter backish-gray of the upher parts gemerally. Lores brually pure white, as aro the entire moler purts, with a slarp line of demarention nlong the sides of the heat amd merk. A derided aeripital rows, the feathers about an inels long and quite tiliform, but not eolored apurt from the general colonation. So deeided ruffs - mo colored rulls at all ; but the white feathers of the sides of the heal behini and aeross the throat are longer and fulber than elsewhero - about as in griseigena. Wings and general eoloration (expept the white lorrs) exuetly as in oecidentalis. Winter Iress mot materially ditierent. Dimensions: length about 22.00 imelese ; extent 25.50 ; wing 7.00 ; bill along culmen 2.30 ; along gane 2.75 ; height at mostrils 0.40 ; tarsins and midalle tere with claw, each about 2.75. Themee grading up to ocedentelis. With only extrenes before us of the two varieties, one might well eomsider then distinet speries; but other specmens show the intergrablation ; we frequenty fimb specimens as small as typioal clarki, and with equally slemder hill. yet with the eolor of the bill wholly olivacons amb the lores ashy, as in typieal occilentalis. Western U. S.
335. POBICLIPES. (Lat. podex, gen. poticis, the rmep; pes, foot.) Gumes. Ilill moderately stout, usually more or less compressed, equalling or shorter than the heal or tursus. 'Tarsms obvionsly shorter than the midalle toe and claw. Onter lateral toe a litth longer than the middle. Head in the breading season with leugthened polored erests or rulls, or both.

Note. - Bolleving $P$. cristatus may have been hatlly ellalnated from our fmuna, 1 analyze nul ileverile it with the rest, without number assligned.

## Annlysir of spreies (ulults).

largo: length over 15 Inches. Will more or lews nearly equalling tho heul or thrsus lin lengli.
Crests, and especially rufis, long and consplenons. Neck willont reif or gray in front; under parln pure sllky-white. Tarsus averagling equal to tho mhlile toe willout lis claw . . . . . crisfutus Cresta modernte; ruffs inconspleuous. Neck with red or gray In front; under paris watered will dusky (somellmes but sllglithy). Tarsus averaging leas than the mhllite toe nod elnw . . holherli nit
Small: length under 15 Inches. 1311 much mhorter than hend; littlo over half the thrsus.
Bill compressen, higher thati broad at the hostrils. Cressand rubis very conspichous; neek red In front . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . cormuthe \& Bill depressel, bronder than high at the nowirls. Cresta in form of auricular tuffs: neek buck in front . . . . . . . . . . . . . . . . . . . . . . . . . uurifu* 849, or culli ruieus 80n
P. crista'tus. (Lat. cristitus, erestel.) Cnz:sten Gitene. Ailult, breeilmg himmage: Crown ami long ocelpital erests glowsy biack; emi of ruff the same, the rest redilsh-brown, falling lito allky-whito of throat ami sides of heal. Neek behind and upper parts dark brown, the fealiers will gray mighis. IPrimartes chowhatebrown, with back shafts, the 1 bes of the laner ones white, as are all the secondarles num tertharien, excepiling a Hitte of the outer webs of the former; greater wing-coverts white on inner wels, Uiuler parts pure allky whife, without in traco of dusky motiling, the shles of the neek and looly thiged with redilish, nul on the flanks mixeal with lusky, where the feathers have slark shaftilnes. Length about 24.00 ; extent 3300 ; wing 7.00 ; bill 200 , the gape 2.70 ; tarsum 2.50. Euroje, ote. N. Am.?
847. P. grlselge'na holbolli. (Low Lat. griseus, gray; gena, eheeks. To C. Hobbüll.) Amentian Ren-Nackeid Gusinf. Alult, lreeding phmage: Crests short, and rulls seareely apprent. Iris earmine. Bill black, the tomia of uper mandible at base mad most of lower mandible yellowish. Crown and oweiput glossy greenish-black; luek of neek the same, less intense, and upper parts generally the sane, with grayish elgings of the feathers. Wing-coverts and
primaries II with blatk of silvery-a juncture wit extends tilit ash, eath $f$ npparame. ish, the ride shatle, from Uuler part alwout 19,0 height at rinfinmendel stouter bill larsi, -om alome, ns experially, ahsolutoly the U. s. i rilher ineli usual in the

Ons.
A8. P. cornu bill blawk with a tim in color at chin, and rilges of the hase. lunly, rich parts puin mandible of the fen Ohlier mpry this collo asly $y$-gril with ruf wing 0.7 1.30; its convider:
and mind

## example

tiplowd
Msewhe
In bree
much 1

## anld ge

slightly
049. 1P. aur seribel
more "
primaries uniform chowolate-hrown, the shatis of the later black. Secondaries white, montly with black shufts and brownish tige. lining of wings and axillars white. A hrom patelt of silvery-ash on the throat, extending aromal on sides of heat, whitoming aloner lian if jumeture with the batk of the erown. Seck, exespthe dorsal line, dorf brewnish-red, which
 ash, each feather laving atark shaft-line and terminal spet, problucing a puraliar dapmidel
 ish, the ridge more or less dasky. Red of the nerk rellacol by brownish-ash of variable
 Under parts ashy-white, the motting bot so enompiemons as in summer, Dinemsins: Jongth

 monfommed with cristatus in immature dress: it is smaller, stouter, more thickesct, with

 alome, as in cristatus. 'The Ameriean bira is a larerer varisty of the buropean, the bill,



 usinal itt this limily.

Ons. Siperimens more like the typical !riseigena from tha N. W. cuast.
 bill bark, tipged with gellow. Fout dusky reterally, intermally gellowish. Iris carmine, with a time white ring. A brownish-yellow strijw aver ry, widening behind and deproing
 dhan, and the wery lull rull glossy gromish-hack. D'pur parts brownish-hark, with paler
 the base. Seromalaries white. Siek all rombl, exept stripu lown behimal, mad sides of the buly, rich dark brownish-red or gurphish wine-red, mixed with dusky on the llanks. l'mber
 mamblible bluish or gellowish-white. ludientions of crests and rutb in the lenerth and fuhers of the fenthers of the parts. Crown and urek behind, and sides of the bumb, sonty-blackish. Other ulper purts and the wings as in the alult. ('hin, throm, mind sides of hoald prese white, this eolor mearly emireling the mape. Nopl in fromt and lower ledly lighty washed with
 with rufurs, dusky, and white. Dimensions: hourh whout 1 f.00 inches; extelt $\mathbf{2} 1.00$ :
 1.30; its height at the moserils 0.20, its width there 0.2\%. IBill rompressel, hanring, with ronsidorably earved euhmen, - guite ditherent from the bomal deprosed hill with straisht tip
 examples; in the yomg it is always sualler and wenker than in har ah. Bark, yellowtipued in the oll, wo lind it varionsly lighter in the gomge - usually dasky on the ridge, elsewhere tinged with alivacoms, yellawish, or even oramge or extemsively bhish-white. In breding plumage this hird is comspomonsly dillirent from any other but the youmg are mueh like those of $I$. ancitus, reppiring rarafin disermimation. N. Am. at harge, abomant. amb generally dillised. Figge laid on soaking or thating lords of devaged reeds, white or slightly slumerd, elliptianl, $1.80 \times 1.20$.
 seribed, exepting more white on the wing ; inser four primarios mitimly white, all the rest more or less white, seromdaries all entirely white. Only N. Am. as owrorring in (irwmand (?).
850. I. a, cabfor'nleus. Ambicas Eamen Guens. Adult, breoding phonge: Bill shorter than beal, rather stont at base, much debressed, hromer than high at the mostrik, tip aeme,
 mally. 'Jarsins nhout equal to midhle tore withont its chaw. lill entirely black. Feet dall
 umrieular tufis, golden-brown or tawny, timely displayed umw a black gromad. Crown, rhin, and nerk all romad, black. All the primaries eutirely elocolate-brown, with usmally a wash
 part of the two outer ones, linky; their shalts mostly all disky. Sides alepp purplish-brown or wine-red ; this colner washed neross the bremst, behime the black of the neek, and also armise
 ally ins in the malt, but smullor, with lase firm outlines, so that its distiuetive shape is some-

 Jnller colorrel than in tho adntes. Drinuries as in the adults, but withont the rodish tinge; a frew of the immemost mes sometimes white-tippred. Sides umber the wings washed widh a lighter shade of the eohor of the lame; lower leelly grayish. Dimemsions: length 12 to 11

 While the breeding plomages of $I$. cormotus mad the present sureides are widdy ditherent,

 than the hind neek; the back is rather deeper eolored mul more miform. 'The shape mat proportions of the bill, howerer, furnish the most reliable charaeters. Wiestern N. Alu., the commonest speries of grebe breeding in the peols west of the Mississippi fi. tu Illineis. Viggs not distinguishable from those of $P^{\prime}$. cornutus.

 over half the tarsiss ; stont, little eompressen, rather obtuse. Lateral ontlines mearly straight;
 sinuation at base; under outline straight to angle, gonys thener straight to tip, the amgle

 alle tore. Size very small ; lusly full: noek short; mo derided crests or ruffs. Adult: C'rown and oreiput deep glossy sterl-hhe. Silles of had mal nerk ull aromul dark ashy-gray, darkest behinl, where tingel with bluish. Chin varied with ashy amel white. Lipger parts hemwishblack, with glossy-greemish reflections. Primaries chocolate-brown, the greater partion of the imer rames of all, and nearly nll of the inner four or five, together with all the soromataries, pure white. Under [arts silky-white, thiekly motled with dusky. Upper mamdible dusky, the lower mostly yellowish. Dinumsions: length alomt 9.50; extent 16.00 ; wing 3.60 ; bill along enlmen 0.70 ; along gape 1.00 ; tasins 1.25 ; middle tow and claw 1.75 . Wiamer parts of Amerien, N. to the Rio Grame of Texas.
336. PODILYM'BUS. (Porlicipes+Colymbus.) Turck-mid.fn Gbenes. Bill shorter than heal, stontest in the family, compressed, with ubtuse and homked tip; ; mben ubout straight to the mostrils, themee derelimato-ronvex; gonys regularly comerex withont decided angle; emmmissure slightly simate at base, then stright, then mola dellected. Vpper mamble covered with soft skin th the nostrils, between which are two fussir, the nuterior shatlow, blong, the other deep, triangular, separated from the bare loral space by un intervening ridge. Nostrils broadly oval, fir unterior. No crests or ruffe, lint shafts of frontal feathers prolonged into bristles. Dyelids peculiarly thick med. Outer three or fomr primaries abruptly sinuate near the comil
E.ggs

 sive than ln Podicipes. Labe al hind tur mudrate.

 white, dasky on ridge or at tip, eneireled with a broal hack band. Iris hown and white; eydids white. Feet gremish-black onside, leaden-gray inside. Frontul and momal hristes back. Crown, weriput, and neck ludihul, grayish-hark, the feathers with shighty lighter
 siden of hower madible. L"prer purs brownish-hack, the fathers wihn saredy lighter whes.





 pustruiorly, where more or hess embisimonsly mothed with dusky. limer parts wherwise pure silky-white, imancolate; lower belly grayish. Vomgeof-the-gwar: Whit, gulat path invaled by streaks of the brownish of the hoad, and the latter mueh straksel wilh white.

 Varies grealy in size. luhabits the qreater part of s. and C. Am, and all trmperate N. Am. ; the most abundant species of the fanily in Einstron IV. S.

## 63. Family ALCID风: Auks.

Feet palmate, three-toed (hallus wanting). T'arsi retionlate or partly sentellate. "Tibintarsal joint maked. Chaws ordinary. Bill of wholly indetemuinate shajn, when moll as in Colymbille or 1'odicipedide; often curiously shaped, with vatuats ridges, furmws, or horny protuherances. T'ail perfert, of few fathers. Lares completely feathered. Nustrils wholly variable in shape and position, naked or fenthred. Legs wery variable. (ohbatinn variable; head often with long eurly crests. No tilial apmplysis. ('sually (always?) anturomal sesamoid, sometimes domble. Camoids usually domble (single in Alle). ('orat colli prose ent; ambiens musele present, aceessory semitemtinosus absent; ait-clamd tufted. Palatal
 single, phain or variegated. 'The numerons species contimed to the Norlhern Ilemispherre

 difler among themselves to a remarkable degree in the form of the bill, winh erery gemus and
 ereses, showing varions ridges and furrows, or hering brilliatly colnord. It is the ruld that may soft part that may be wiserved on the bill will finally herome hard, or form an ontrowth, or both; and such processes, in some cases at hast, are temporary, apparine miy duriur the breeding senson.
'The last sentenee, reprinted as it stands in the oriyinal erlitinn of the kiry (1572) hims at
 in 18 an and 1879 hy L. Burean, who showed that in many speress parts of the horny rowring
 quite as shown by R. Rilgway in the rase of our White Ireliam, which drys the "centreboard." In the Comum loflin, for example, bu fower than wine pieress of the bill fall ofl
spparately, after the breat-
iug wasom, to lo rehered , gata fioun the soft bisement memhrame. I'her ahsenere, in winter, of the horny plate at the anglo af the month of S"morh!mathes cristutellns, had herom mind (Kicy, p. it? ), us well as the presemere or alsentiow of the hors of

 (1) lurman's stalios. In the loullins therer is also
 mad a shrivelling of the rolared rositte at the enruer of the womelh.

The Aliks are ematiad the Northern Hemisphere. Some reprobentatives have lieroll
 Tha great magority live in more temperate latitules. A mare or lass completa migration takes plate with must speries, which stray somblawal, venurtianes to a monsiderahbe distamere, in the ant mann, and return north ngain to bread in the spring. A liew iperiesapmar mearly stationary. 'Ther most somethern reerorided habitat of any bumber of the finuily is almot latitule $21^{\circ} \mathrm{N}$.,
 is rather exereltional. 'The suevian are vory unergally divided betwere the two owe mas. The Athatio has bitt fexe reprowentatives cempared with the l'acific. On the mothern monsts of the latter the family reaches its highest devel"pment; the greatest momber of Noweres, of the most diversitiod forms, are fomad there, thomgh the mumber of individnals of any spereies dones mot surpass that of severral Athantic species. Comparatively few speries are comanom to loth aromins. All the members of the fanily are ex-- lnsively marine. 'They are deciderlly gregarions, partioularly in the brombiug serasin, when sombe spredies comgregate in comatless nombers. Visuilly one, oftoll two, rarely three egge are

Fin. 831, - Fgglog In Alaska on cltim Inhabited by Kltilwinem (p. 7ts), Aukn, etc, (Irengned by II. W. Fitloti. From tharger Ilroltura.j laid, either upon the bare rock or gromal, or in creviees loetween or under rocks, or in burrows




 lank sult wendly down: rithly stitting hairs alynetr unt mane parts. 'the lumits is amils. 'The smane of the sear matally diller from the allulio: the lather listally littor in
 I very fermalobt fontme is the
 Mongaterl fanlare of a permbiar *hape oft ther simes of the hemat. .If the spumb walls bally:
 The Junition of Jar legn with rifiethere for the usis of the lunly merrositates an urtich 1"世ition when stanling. Tlı" himen alluar tur mat an thoin rumps, with the fout extomated
 if the farsus batione tha gronail. Tha lialline, laws.
 well oll harir lien. Ill the suruse hast one tly well, will rapid rigutons motion of the wines, in a straight, firm. will-mustainal contro. All prugrese ont or mentir the Water with the mbmon farility. They are very sile ut lirals; the vaire is rough athet harsh; the motes ure menolonemb. They ford explusively wom amimal sillestaneres prowerred froth the wither.
 etc. Ithesigned by II. W. Villint. Vrom Harger brothers.)

Thar fanily is divisible intu two sulfamilies aceorling th the leathering of the bostrils and ahher chanacturs.

## Amulysis of Sutfimulies and Gionera


 No great beanomal datagen of phatagas.

 plecen. Innor lateral dinw chilargeal. Tarsus semtelate in frist . . . . . . Frotirrula


 333


```
        Nellher mandlble growed. Cowerlag of hill mmuhed In a placen, lamer lateral claw normai.
        Tarmis neutellate in fromu. . . . . . . . . . . . . . . . . . . . . . Emporhina
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        So,wff rosette. Imacr claw huramal. Tarsan reblulate . . . . . . . . . . . Nimorhynehun
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    plumage uwamly markerl.
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                Wlugs fully tleveluperl. It for illghis
                    \'lmbenin 34%
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## 76. Subfamily PHALERIDINRE: Parrot Autis, etc.









 Maskist: Pofross: the grotespue bill benge likemed to the romir mask of revellers at a
 carniva!, and lasing ns it were jum (1) fur the nupitinl fertivitios, mul ufterwarl remused. Bill about ax long as luad, aloult as high us hong, extremely rome prexide, will menty vertional sides, its latemal promila subtarwhut triangeular, ita

 e"plail the that off


























 laid in renky arevieqs or harruws in gromad.

> Ancignis of sjpries.





















tarsus 1.10 ; midille toe and claw 2.00 ; outer do. 1.90 ; inner do. 1.35 ; chord of eulmen 2.00 ; curve 2.25 ; gicn", from hasal eollar to tip, 1.20 ; chord of gengs 1.75 ; depth of bill at hase 1.80; greatest widh 0.60 ; nostril 0.40 ; horn over eye 0.35 . In winere: 'The monlt of the bill not known; suphosed with good reason to shed 3 symmetrieal pieces and two pairs of pieces, in all $i$, maucly, the collher at lase of upper madible; the saddle of masal fossa; the shoe of moder mandible ; the pair of sub-masal strips ; the puir of mandibular strips ; if so, all the same as in $F$. corctien, exeepting the pre-masal strips. The processen of the eyclids fall ; the colored ring romal ve palles; the rosette of month shivels mad pales; fere yellow; the denuded mombranoms part of bill dombthess batish. In my state, the pureides is casily reognazed by extension of the back collar to the lill. N. lacille, both consts, and mejoining
 of the better lonown species. I'ho single egs metn is dead white, rongh, $2.75 \times 1.75$.
854. F. are'tien. (Lat. arctica, aretic. Fig. 533.) Comson l'urfin. Sea l'shbor. Ajult in

 by ti. W. Elliott. From Itarger Itothoms, smmmer: Apremage of upper cyelid upright, obtusily triamgular; of hower eyelial linear, ohtuse, horizontul. Bill moderitely large, with moderate convexity of culmen, its height hess thrun chord of enlomen, lithle more than from persterior border of nositril to tijp l hase of culment und print of gollys not prouducel far lackward, lenving but molerately convex outline of feathurs along sille of bill - sides of hill distine ly divide i juto an menterior. hard, hurny, derply growed purtion, diftirently colased from the smooth hasal prortion; rictus lomg, that protion in advanee of the hasel rim of uner mamilile mulit louger than upurer mandible is dery; outline of mader mamible regolarly curval from buse to tip; chord ai gongs much shorter than that of culmen. Crown of hend grayishWhek, sharply defined ngainst color of sides of hemd, sepmated ly at Night ashy erviond cond.r finm the dark coulen of the 1 Ilder parts. Sides of head, will chin mul hroast, akly-


 pure white, the long feathers of the sides mal dianks blackish. Doder surface of wiugs parlygray; imer weles of primarios and semonlaries grayish-heows, the shafts !rown, with bark
 Basal collar of hill and tirat ridge dull yellowinh; masal wadde and correspunding shaw of lower mandille grayish-lhue ; rest of lill vermilion-red, the tip of the lower mandible and two ter-

claws black. Length 13.50 ; extent 21.09 ; wing 6.50 ; tail 2.25 ; tarsus 1.00 ; middle the alene 1.80 , its chaw 0.40 ; outer do. 1.80 , its claw 0.30 ; funer ilo. 1.00 , its claw 0.10 (its :hord - the curve more); chord of culmen 2.00 , its are 2.10 , the urlinate 0.30 ; drpth of bill 1.10 ; gale 1.25 ; gonys 1.45 ; greatest with of bill (at hase of nostrils) 0.60 ; uostrils 0.35 . 8 averaging less than $\delta$. In winter: No colored eye-ring nor appendages of eyelids. Rosette of mouth shrmaken aud pale. Fert orange, not red. Face blackish around eyr, the ashy-white olseured with dusky. Basal parts of bill membrauons and backish, anul whole base of hill contrated, the print of the gongs rut off. The following pieres have heen shed: 1 , the hasal rim or eollar; 2, the masal case or saddue; 3 , the matibular fase or slane; 4 , 5 , the strijes at

 fall and winter: Resemble the adules in winter, hat hill still wealior and hess develnged; the plamage is the same, with batkish fares. This loug kejt us in ighorane of the moule of the



 weaker-hilled variety, and in Pobar seas by the larger stomer-hilled $f^{\prime}$ ghaciahis. In winter,
 The moult of the hill as well as of the plunage oremes in Auginst and siptember, when hat birds are mable to lly for a period, and many prish if catght at seat in storms at this thate

 the burrow ; in shate rombed wate, with greatest diameter mearly at the miduld; arerage size $2.50 \times 1.75$; shell grambar, white or hrownish-ehite, colnhess or marked with chasolete spots, dots, und seratches of pale purplish, sumetimes with a few mhashes of pale gellowishbrown. Nestlings are cosered with hatkish down, whitish beluw fom the breast.
 $\boldsymbol{F}$ arctict ; size greater, the bill experially latger, and diflirently shaned. Prutuberamen of upher eyelid higher and sharper. Bill wery deep, rising high on forehead, with wry rouvex
 distinet; fengs guite comvex. Laugth 14.50 ; extent 26.100 ; wing 7.25 ; tail 2.25; tarsum

 uf bill 0.65 ; masal slit 0.55 . Pular Seas; Spitalergen ; N. Gremamal. Not anthentie as nerurring in the U. S. 'The seasonal dhages nere in all resperts the same as those of IV. arctica.

 lids mot "prombaged. Nostrils very small, linear, margimal. Viper mambib, diviled intu distinct but but dithrendy colured compartmenta: its base with a deridusens raised rim or collar, perforated fur the passage of thathers as in Freterenh, but this collar mot sw promiamat,






 existenee of the deciduons shere of the lower mataditle. The farts of the bill mouteat are the
busal collar, the nusal saddle and pair of subnasal strips; the mandibular shoe and hasal strip; three large symmetrical pieces and two pairs of small laternl pieces, in all seven. ('linus as in F. urctica, lackiag only the pair of prenasal stripis; thas exactly an supposed to le the case in $F$ '. corniculata. 'Ihe loss of the pieces of dhe uper mundible makes the smene differenere in the bill as oscurs in $F$. aretica; but the moult of the mambibalar shoe effects less change in the upprarance of the bill).
 in summer: Crests about tinelos long, straw-gellow, some of the prosterior feathers black at


Fic 635. - Blil of young Tufted I'ufin, nat, Hze. base; these bumdes of silky, glossy feathers with rery delicate shatts and lonserwel webs; they ehia lly spromt from what correspubils tu the furmow in the plamage of $F$. aretict. Fare white, hromilly of his color on sides of !-xal tu beyome rews (as far an the (rests), natrowly meross firehoud and chin, the bill being thas antircly surromilod by white. Crown betwen the crests, und entire mincr parts, exepting the extreme forrehal and a line along the furearm, glossy blueDark. Jintire under parta, exoppting extrome chin, mul including sides of hind head mad sides of noek, sonty brownish-bark, more grayish on the belly, the linitge of wings smoky-gray, the moler tal-eoverts quite black. Wings ant tail black, their inamer wros brownish-black, the shuft of the firat primary whitish malernath mar base. Bill, feet, and eye-ring vermilion-red; the basal parts of the bill when about to deselamate showing more yollowish or emmal eolor, or even showing the livid color of the subjarent membrame. Rosette of mouth yellow. Claws black. Eyes "brownish-yellow." La'lugth 15.00-16.00;


Fig. E30. - Iforn-billod Auk, alatt in sumner, nat, wise. (From E:lifot.)
oxtent 27.00 ; wing 7.75 ; tail 2.75 ; tarsus 1.30 ; middle foe 2.00 , its claw 0.50 ; outer do. 1.80 , its rlaw 0.40 ; lumer do. 1.25 , its slaw 0.50 ; greatest depth of bill 1.90 ; greatest width 0.90 ; chorl of culnern 2.50 , of which the terminal part is 1.10 ; gape about 1.90 ; golys 1.60 ; grentest


pieces; the ehange in pper mamithe is demiden, an in $F^{\circ}$. aretien, but the differenere in the lower mundibe is romparatively slight. In lirils of the first spring the terminal pretion of the



 about the fises. Thu lill bike that of the malus in winter after the monlt, sintilled with suft dark - - © urnit skia at baw. but ewry way simatler, wralker. and guite smonth ( " Sigymatur hiser huthumi," tise i:30, and, like the firet, rather yollow ar
 belly and thams whitish at the hase: iris lorown. Cuasts and lamuls of the N. I'aitio, s. in



 that of $F^{\prime}$. cormiculath, though not lomger.

 inuer elaw ; bill smonth; lane of mulyer mamiblo with a large upright horm, and moler maniliHe with man aressary horny pirce lyiug loro tween its rams this pieerand the horn decidvons, when hase of "!prer mandible cowerrel with a seft erere. lill slourter than liwul, stout,


 colmen very consex, gape gently purvel, gonys marly straight, with angle at symplysis.







 along under the wings, with chin, throat, and fore-bratel, fome grayisheanh, or pale buish-
gray; under parts from the breast pure whito, mading insensilily inte the color of the aides nul






 horn, hat avery way wraker, harilly more than half as large. Mastly dark-colareal. Su wiito
 the fenthers ; black of uppre garts brownish. 'Ilae lirst spring the horn grows, the medesory

 C. L., brevela on the Fiarallone Islamis.











Annipaia of speriea.

 A ling frombal errat, cin ling ower fin warit.






 It. W, Vilthil I:isw, lint mut to the mestrils, whish new namowly
 Whirls is deatiblous. Protile of hill eval; of ון





 pembienlarly to rommismme; thoser on lower






flamken senty brownish-hitark, grayer belone than abose: other moler parts white: linimg of




 muttlas with densly mils of the feathers. I. Prarilie and prilar wasas, highly aretio, apparently
 biril resertes to elifls amel erages to hrough, layiug its
 erssilhar rowles werhancing the sem; it ressmbles a small marrew hern's oces, lewing white, varionsly




 small and simplo', comprossad-ronie, with morrs
 hint in the brewtinge wasom divolopinge neveral
 Iy, mukn it simenlarly irregular, und monlify exen the omitine of the fesalhore ut its hasen" "Ilouse arorewsery pierere are: a masal phate, filling the masal finse, se parate from its follow of the alpore site wide: a shlmasal strip problongeol ent the cutting

 11. W villi+1t)







Fis 5it. - ('rompal Auk, in nummer, hat miza.


Fig. ble. - I'rostuil auk, if winter, mat, mise.




weles from the shaft, as ith the genus Lophortyx. A slemerer series of white filamentous feathers
 sonty - morr brownish-black abuse, more lerownish-gray below. F'ret bluish, wiht dark welos. Aside from the transformation of the hill, the young only differ in lueking the crest mal white filameuts; but leath are carly arpuired; there is a white spot ledowe eye. 'The summer mad winter planages are alike, Iris said to he in winter white, in smmener with a batekish


 in every respect like S. pwittacuhs; siughe $\cdot \underline{g}$ g, similar, smallor, $2.10 \times 1.10$.

 or wintor bill of the preveding ; bavinge lout onse pair of neceswry pieves, the small shields which fill the nasal fosser, and are dombtless shed in wibter. Aduls: A very long eurly erest of shomider filanamone fiathoens curving were forward in are of a cirele tw drowl ugun the bill ; the erest dark-rolored ant of same gelurral diaraeter as that of ss. cristutellies, luit of fewer and more thembly feathers. A maxillary sorios of stemer tilaments from the commissure of the hill alung the sille of the jaw: amother series from hase of rulmen to rege; a pustonolar seriess allown the side of the neek, all these w!ite or villowish-white.


Fio. Fili, - Whinkerel Auk, young, nat. Nize. (Frum Villunt.)



Fini. int. - Whiskerel Auk, adilt, nat mize. (From Fillot.)

 midille toe and rlaw 1.5 si ; onter do. l.tio; innur

 lonkest white filaments min head l.tio. Somer: litl wey small ame weak, much compremsed. No sign of crest har of white fiathers an heal. Alave blackisheriburrouts, quite hank on heod, winge, and lail; madre parts lighter und mare prayishplumberons, hemehing ant the lodly and inissmus. Bill rodidish-dusky; tarsi luchinut and woles hack; eye hack and white (S. chssini, (imers.) N.


 Adult in summer: lifl small ablal simple, hint stomt for its lenght, seareqly higher than wide nt
 deridumts. No arest: bint front, fop, and sides of hemil more or less thickly lised with deliente
















Fios. 545. - Idant Auk, culuht, nat matro





 to comos sur far an the 1 '. S.





 of whish wrinkles there may bo some formation mow muknown; shles of "pler mandithe.
 gonys straight or nearly sor, very lomg. Siasal fosso larger, shallow, cowerol with suft wkin in the whly state kuown; which thares ower the rather long, marrowly owal sub-basal mowerils
 retrating obligusly to the comunissure. 'Jarsi rethenhate, muel shortor than midille bow
 mumeh the aspert of Mergulas or Brachyrhamphas, with sui generis shupe of hill ; its position will inly lue setted by harning what, if any, are the transformations of the bill.








 Brevels as far momala at lemat as the Farallomes.

## 77. Subfamily ALCINRE: Cullemots, Murres, and Auke proper.


 from those gemera in which the hill is simplest and slemerest, as in the finillownes and Murroprts, to those in which it is stontest, as in somur of the dinillemots, and in the razor-billed and

 others are ciremmpolar, as Vria mud Lomrin: several, us Alle, Vrin, Lomrin, V'tomamia nad Alco, represelot tho fanily in the North Alantir, together with froterenhe of the Jhaleridiure.
 Bill wery short, stont, and obthse, as wide as high at hase,

 curved at emal ; gonys atraight, very short, the manlibular rami rorroxpomalingly homg, mal widely divarimated; nasal fussur short, wide, Newp, pirtly fenthereal. Nostrils sulb lanal, mare nemely cireular than in any ather gemes expeptring the mext. Wings rather lomar fur this family; tuil much rombled, with marow pointed foathers. Fort small
Fio. sis. - Sea-tove, nat, stze.
 Oite specios.
863. A. whgrienns. (lat, nigricans, harkening. Fig. 548.) Sba-twve. Dovekie. Alas.
 spapulars onged and secombaries tipped with white, forming two conspicuons putches; tomehes of white alout ryos. Tender parts from the nevk jure white, some of the loug ferathess of the Hanks raged with hlark; lining of wings dusky. Bill harli ; month yellow; fret black behind
 parts extomeling to the hill, and obs sides of urek mearly aromal. Young like adults in wintor,
 extent 15.50; wing $+.75-5.25$; tail 1.50 ; tarsus 0.50 ; midille toe and claw 1.20 , outer do.


IMAGE EVALUATION


Photographic Sciences
Corporation
some dusky mottling about base of bill; the white of the under parts extending on head nearly to cyes, and far arouad on sides of nape, so that only a narrow median line is left dark. Sides of body under wings merely dusky, not continuous over the Hauks, where the feathers are partly white, and scarcely advancing in front of wings. The course of the seasonal plunages, or those depeudent upon age, is not yet fully traced for this species; the clarity of the ash, the intensity of the black, and the purity and distiuctness of the white striping, indicate the more perfect feathering, and conversely. N. Pacific, both Asiatic and American, S. in winter to the U. S., breeding from Sitka, Aiaska. Accideutal in one instance in Wisconsin.
865. S. umizu'sume. (The Japanese name. Fig. 550.) Japanese Mlerrelet. Temminck's Auk. Bill more elongate and acute than in the type of the genus, less compressed, not so deep for its length. Bill yellow, with black ridge ; feet livid-bluish, with dusky webs. A large crest, of a dozen (more or fewer) feathers spriuging from extreme forchead, not recurved, but drooping backward over the oeciput. A conspicuous series of white feathers on each side


Fig. 550. - Japanese Murrelet, nat. size. of head, from origin of the crest over eye to nape, where more or less confluent with those of upposito side, nud then dispersed in streaks over the sides of the neck to the shoulders. $R_{f}$. af head, including throat, sooty or ashy-blackisi. thi. memer extending as far as the interscapulars, wheace $t_{1}$. upper parts are more plunbeous, only darker " wings aud tail. Sides under the wings plumbeousblack to the Hanks, this color advancing in front of wings and continnous with that on the sides of neck and head. Lining of wings white, exeept some dark mottling along the edge; bases of primaries, and most of their inner webs, white, shading through gray to their dusky tips. Whole under parts white, except as said. Length 10.50-11.00; extent 18.00-18.50; wing 5.50 ; tail 1.75 ; tarsus 1.00 ; middle toe and claw 1.25 , outer 1.20 , imer 1.00 ; lill along culmen 1.00, gape 1.10 ; gonys 0.40 ; height or width at base $0.25-0.30$. Younger: No crest ; bill obscured; little or no trace of white about head, which is dusky plumbeous; other upper parts similar, the back lighter; white of under parts extending to bill and far around ou sides of neek. There is much variation in different specimens, tho full significance of which remains to be determined; but the species is unmistakable. N. Pacitic, both Asiatic and American; S. to U. S. and Japan.
344. BRACHYRHAmiphus. (Gr. $\beta \rho a \chi u ́ s$, brachus, short; pááфos, hramphos, beak.) Peakednosed Murrelets. Approaching Uria in generic character. Bill small, sleuder, much shorter than head, not longer than tarsus, compressed, very acute; culmen gently curved, rictus and gonys straight ; tomial edge of upper mandible much inflected toward base, notehed near tip. Nasal fosse small and shaliow, nearly filled with fenthers, reaching to the broadly oval nostrils. Wings very narrow, faleate, pointed, with extremely short secondarics. Tail nearly square, with obtuse feathers. Feet very small and short; tarsus of variable leugth relative to the toes, entirely reticulate. Outer and middle toes of equal leugths, the claw of the former smaller ; imer toe short, its claw not reaching base of middle claw. Claws all small, compressed, acute. Containing several species of diminutive murres, all confined to the Pacific.

## Analysis of Species.

[^42]Ltning of wings white
Lining of wings dark . . . . . . . . . . . . . . . . . . . . . . . . hypoleucua 868
Tarsus sald to be longer than middle toe . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 869
866. B. marmora'tus. (Lat. marmoratus, marbled.) Marblen Murrelet. Wraxoria's Murrelet. Adult in summer: Bill black; tarsi behind and both surfaces of webs blackish; tarsi in front and top of toes livid Hesh-color, or dull bluish-gray; iris brown. Above, brownish-black, barred erosswise with ehestnut-brown, or bright rust-color, except on the wings, which are uniform brownish-hack, the primaries darker, their inner webs gray toward the base. Liuing of wings sumoky brownish-black. A few whitish feathers, vuried with chestnut and dusky, on the scapulars. Entire under parts, including sides of head and neek, marbled with sooty brownish-black and white, the feathers being white with dark ends. Adult in winter: No chestnnt, and entire moder parts pure white, immaenlate, exeepting some dusky streaks on the long feathers of the sides and hanks. Upper parts very dark cinereous, the centres of the feathers, especially of the back and rump, blackish; the erown, wings, and tail almost black, the greater coverts narrowly edged with white; the seapulars ahust entirely white, forming two conspienons patehes. On the lores, the white invades to the level of the eyes, and extends into the nasal fosse; it then dips, leaving the eyos in dark color; on the nape it reaches nearly across the middle line; on the sides of the rump it leaves a band of dark color about an inch wide. Specimens are found in every stage intermediate between the two here deseribed. Young, tirst plumage, with bill only a third as long as head: Resembling the winter adult, in absence of chestumt. Upiner parts blackish, with only a shade of cincreons, therefore darker than in the winter adult ; white on seapulars present, but restrieted, and iuterrupted with dusky. Eutire under parts white, as before, but thiekly marked with fine wavy dasky lines, most momerons aeross throat, largest on sides and flamks, finest on lower breast, the chin, middle of belly and crissum numarked. Lining of wings as before. Length 10.00 ; extent 15.00 ; wing 5.00 ; tail 1.50 ; tarsus 0.70 ; middle toe alone, 1.00 , its claw 0.20 ; outer toe und daw 1.15 ; inner do. 0.90 ; bill along cuhwen $0.60-0.70$, gape $1.25-1.35$, gonys $0.45-0.55$, height at base 0.24 , width 0.20 . Cuasts and islamds of the N. Pacific; on the American side, S. in winter to S. Cala.; breeds as far sonth at least as Vancouver, and apparently does not penetrate far north.
867. B. kittlit'zi. (To F. H. v. Kittlitz.) Kittlitz's Murrelet. Related to the last, and belonging to the same section of the genus, having the tarsi shorter than middle toe withont claw. Bill abont one-third as long as the head. Length about 9.00 . Above, cinereons of lighter and darker shades, spotted and barred with dull yellowish. Below, whitish, umdulated with dusky. Wings blackish. This is the substamee of Brandt's description of this spreies, which is quite distinet from the foregoing. The bird was originally deseribed from Kamtschatka; two specimens have lately been taken from the Aleutian Islands by Mr. F. W. Nelson and Mr. L. M. Turner. They are preserved in the National Musemm, where I have handled one of them, but are not at present accessible to me for deseription.
 Adnlt in winter: Bill $\frac{1}{4}$ the head, $\frac{8}{4}$ the tarsus, as long as middle toe and half its claw, very slender. Tarsus equal to middle toe without claw. Entire apper parts unvaried cinereous, slightly darker on head; this color extending on head to include eyelids, and a little farther down on the nape; thence in a straight line atong midde of side of neek to shoulders, thence along sides of body in a strip nearly minch broad, the elougated flank-feathers being ulso of this color: other under parts pure white, including lining of the wings. Primaries black, the greater part of their shafts and inner wels whitish. Bill black, the hase of lower mandible pate; feet whit-ish-blue, black below. Length $10.00-10.50$; extent $16.00-17.50$; wing 4.75 ; tail 1.75 ; tarsus 0.95 ; middle tue without claw 0.95 , its claw 0.20 ; outer toe and claw 1.10 ; inner do. 0.90 ; bill 0.80 ; gape 1.30 ; gonys 0.45 ; depth of bill at base 0.22 ; width 0.19 . S. aud L. Cala.
869. B. crave'ril? (To F. Craveri. Fig. 551.) Craveri's Murrelet. Resembles the last; questiouably distinct; differs in having the under surface of the wing dark. L. California, both sides.
870. B. brachy'pterus? (Gr. Spaxús, brachus, short; atépov, pteron, wing.) Short-winaed Murrelet. Tarsus said to be longer than midde toe. Bill about as long as head. Above, cinereous, the wings and tail blackish. Neck on sides and below, breast and belly white. Length 9.00 . Unalashka. (This is the substance of Brandt's original description. The alleged species is unknown to me, and no specimens are known to exist in this country.)
345. U'RIA. (Gr. oupia, ouria, a kind of water fowl.) Black Guillemots. Bill much shorter than head, about equal to tarsus, straight, rather stout, moderately compressed; culnen at first struight, then decurved; gape straight to near tip; gonys short, straight, usecuding, about $\frac{1}{2}$


Fig. 851. - Craveri's Murrelet, nat. size. (From Elliot.) as long as culmen. No nick or groove near tip of upper mandible; its tomial edge scarcely inflected. Nasal fossæ large and deep, partially filled with feathers which do not outirely cover the nostrils. Feathers salient in rounded outline on side of lower mandible. Tail little rounded, contained 28 times in length of wing. Tarsus entirely retieulate, slightly shortẹ than middle toe without elaw. Claws compressed, arched, acute, the outer grooved on outer side, the aniddle dilated on inner edge. No postocular furrow in plumage. Color black, relieved with white on head or wing, bill black, feet red; in wiuter, largely white. Eggs plural, colored. Thrce or four species.

## Analysis of Species.

A large white mirror on wing above and below, entire; no white about head . . . . . . . . grylle 871 A iargo white mirror on wing above, partiy divided; none below; no white about head . . . .columba $8 \mathbf{8 2}$ No white mirror on wing; parts about eye and bill white . . . . . . . . . . . . . . . carbo 873
871. U. grylle. (N. Europenn name of the bird. Fig. 552.) Black Guillemot. Sea-figeon. Adult in full dress: Plumage sooty-black with a tint of "invisible" green; wings and tail pure black; former with a large white mirror on beth surfaces; bill and claws black; mouth and feet carnine, vermilion or coral red; cyes brown.


Fig. 652. - Black Guillemot, nat. size. This faultless dress-suit is ouly worn about two months. In August, the wings and tail fade to gray; the body-color loses the green gloss; the white mirror is soiled with brown. When the quills and tail-feathers have fallen, and new ones partly grown, the progress of the moult gives a new clean white mirror, smaller than in midsummer; hend and neek all around, rump and under parts, marbled with black and white, the bird looking as if dusted over with flour; back black, the feathers mostly edged with white. Completion of the moult gives the following winter plumage: Wings and tail black, the white mirror faultess; head and neck all around, rump and under parts, white; back and more or less of the hind neek and head black, variegated with white. Your $y$ in first plumage : Bill blaek, feet dusky reddish. Upper parts plumbeous

## he last;

 lifornia,
## winged

 s head.or sooty, little varied with white ; under parts white, marbled, rayed and waved with dusky; incipient mirror spotty. Nestiags are covered with sooty brownish-black down; bill wad fret brownish-black. Perfectly white and entirely black birds are rarely seen. The mirrur on the upper surfaee of the wings is composed of the terniual half (more or less) of the greater coverts, the rest dark ; of the several next rows excepting their darls bases, the white of these coverts normally overlying and concealing the dark basal portions of the greater coverts, so that the oval mirror is usually unbroken; the anterior border of the mirror is the line through the uuion of white tips with dark bases of the row of lesser coverts about $\frac{1}{\frac{1}{2} \text { an inch fron the fore-arin }}$ edge of the wing. When, as not seldon happens, the row of greatest coverts are dark beyoud the extent of the next row, this dark being thas uncovered, shows as a wedge partly splitting the mirror, as nornally oceus in $U$. columba. Or, the greater row of coverts may be eutirely dark, when the mirror is unbroken, as before, bat mueh smaller ; or, again, the middle row of evverts may be tipped with dark, making a break across the mirror, but in a different method from that first deseribed. Finally, the mirror may be only indieated by isolated white feathers, or wholly wantiug. Length, average, 13.00; extent, average, 22.50 ; wing $5.50-6.25$; tail about 2.00 ; tarsus 1.25 ; middle toe and claw 1.75 ; bill 1.30 ; gape 1.75 ; gonys 0.65 ; depth of bill at base 0.45 , width 0.35 . Eur. and N. Am. coasts and islands of the N. Atlantic, very abundant; rare or easual in the N. Pacific, where replaced by the succeeding species; occurring in the Arctic Ocean, but apparently mostly replaced by $U$. mandti ; in N. A. oecurring in Hudson's Bay, and S. in winter to the Middle States. Gregarious; flying in close flocks low over the water; nesting seattering in rifts of rock near the water; eggs 2-3, sea-green, greenish-white or white, spotted and blotched most irregularly with blackish-brown, and with purplish shell-markings; size 2.25 to $2.50 \times 1.50$ to 1.60 ; shape nearly elliptical, not pyriforn like those of Guillemots; laid in June, July.
872. U. colum'ba. (Lat. columba, a pigeon. Fig. 553.) Pigeon Guillesot. Bill stouter than that of grylle, and more obtuse. No white on under surface of the wing. White mirror of upper surface nearly split in two by an oblique dark liue, caused by the extension of the darls bases of the greater coverts, in increasing amount from within ontwarl, till the outermost are scarcely tipped with white ; eonsequently there is a dark wedge between the white ends of the greater and middle rows of coverts. Plumage aud its changes otherwise as in the foregoing; general habits and nesting the same. Asiatic and Am. eoasts and islands of the N. Pacifie ; breeds as far south as California.
873. U. car'bo. (Lat. carbo, a coal; i.e.


Fig. 854. - Sooty Guillemot, nat. size. blaek. Fig. 554.) Sooty Guillemot. Spectacled Gullemot. Like the last; larger: especially the bill. No white on either sarface of wings. A pair of white spectacles on the eyes, and whitish about base of bill. General plumage and its changes as in others of the genus; bill and feet the same. Length $14.00-15.00$; wing 7.75 ; tail 2.50 ; tursas 7.35 ; middle toe aud claw 2.10 ; bill 1.55-1.70 along culnen, along gape 2.20 , frum feathers on side of lower mandible 1.50 ; depth at base 0.50 ; width 0.38 . N. Pacific, in higher latitudes; British Columbia to Japan. An interestiug species, still rare in collections.
346. Lom'via. (N. European name of birds of this kind.) Mirres. Guillemots. Eggbirds. Bill shorter than head, longer than tarsus, straight or slightly decurved, much compressed; culmen regularly curved throughout; rictus curred in most of its length; gonys straight, or little curved, nearly as long as culnen ; upper mandible grooved on the side near tip, its commissural edge greatly inflected. Nasal fossee fully feathered. Feathers on lower


Fio. 555. - Gathering Murre's eggs In Alaska. (Deslgned by H. W. Elllett.)
mandible retreating in straight oblique line from interramal space to rictus. Tail short, much rounded, contained over 3 times in length of wing. Tarsus compressed, much shorter than middle toe and claw ; outer elaw not grooved on outer face. A furrow in plumage behind eye. Colors dark above, white below. Egg single, pietured, pyriform.

## Analysis of Species.

Depith of bll opposite nostrlls not nore than $\frac{1}{3}$ the length of culmen.
Bill eomparatlvely slemior, not dlated along edge of upper mandlhle at base, the culmen, commissure and genys eurved. Atlantle . . . . . . . . . . . . . . . . . . . . . . . . troile 874
BIII stouter, somewhat dilated along edges of upper mandlble at base, the culmen, rictus, and genys nearly straight. Paelflc . . . . . . . . . . . . . . . . . . . . . . . . ealiforuica 875
Depth of bill opposite nost rils more than $\frac{1}{}$ the length of culmen.
BIll very stout, thlek, deep, much dilated aleng edges of upher mandlhle at base; culmen, commlssure and gonys curved

Ega-
com-
and handle back of eye in the furrow of the plumage. In wiutur: White of under parts reaching to the bill, on sides of head to level of the commissure, firther around on sides of urek, leaving only a narrow isthmus of dark color; the two colors shadiug without distinct line of demarcition; usually a spur of dark color in the furrow behind eye. Young, first wiuter, like the adults at that season; bill shorter and weaker, and, like the feet, in part light-colored. Fledglings dusky brownish, with white bremst and belly, and whitish about head and neek. Length 17.00 ; extent 30.00 ; wing 8.00 ; tail 2.25 ; tarsus 1.40 ; middle toe and claw 2.10 ; outer do.
 Seutia northward; in winter to the Midlle States. Myriads of murres congregate to breed on rocky

Fig. 556. - Common Gullemot, or Murro, nearly islands, incubating their single eggs as elosely together as they can find standing-room on the shelves of the eliffs; their ranks serried on ledge after ledge, and clouds of birds whirling through the air. The eggs, so numerous as to have commereial value, are notorinus for their variability in coloration. The size is great for that of the bird, averaging $3.25 \times 2.00$, running unusually from 3.00 to 3.50 , with half as mueh variation in breadth. The ground color


Fio. 557. - Common Gulllemot, nat, size. ranges from ereany to pure white, then through earthy, grayish, bluish, or greenish-white to sea-green amb every darker shade of green. 'Tho markings of the ereany and white varieties are generally spots and blotches of different shades of brown, pretty uniformly disjuersed, and eggs of this type resemble those of the razor-bill, but may usually be distinguished by larger sizo (in length) and more pyriform shape. The green eggs are endlessly varied, in pattern of the markings, but are mormally more streaked in slarp angular zigzug lines, inextricably confused, reminding one of Chinese literature.
875. L. t. califor'nica. (Fig. 558.) Californian Gullemot. Like the last. Bill avariging somewhat longer, about 1.90 ; culmen, commissure, and gonys nearly straight; upper mundible somewbat dilated toward the base along the eutting edges, and less feathered; gonyleal angle prominent. The bill consequently appronehes that of the next species, in width and depth, but exuggerates the length and straightness of that of the last species. Paeifie const of N. Am., breeding from ishunds in Behring's sea to California.
876. L. ar'ra. (Russian name, arrie. Fig. 559.) Thick-billed Glillemot. Arrie. Like the foregoing in plumuge aud its changes. Form very robust. Bill short, stout, wide, deep; culnen eurved throughout; commissure decurved at end; gonys if anything concave in outline, the angle very protuberant; cutting edges of the upper mandible dilated and denuded toward the base,
this bare turgid space flesh-culored in life, drying pale yellowish. Length 18.00; extent 32.00; wing 8.50 ; tursus 1.25 ; bill along culmen 1.40 , along gape 2.20 ; gonys 0.90 ; depth at angle 0.55 , width at base of nostrils 0.30 , at angle of mouth 0.50 . N. Atlantic and Polar and N. Pacific shores and islands, iu myriads ; on the Athutie S. in winter to the Middle States, breeding from the Gulf of St. Lawrence northward. The N. Puefic form, unquestionably of the "thick-billed" species, does not exhibit the extreme of shortness and stoutness ns just deseribed for the Atlantie; with a eulmen of about 1.67 , the depth opposite nostrils is hardly 0.67 , thus less than half the length of culmen, instead of about half; gape nearly 3.00 . The sides of the upper mandible are characteristicnlly dilated and denuded, of a glaneous bluish color; the tip of the bill is less deflexed, though more so than in the common guillemot. This is the great "egg-bird" of the high N. Pacific; on St. George's, one of the Prybilov group, for example, the birds "go flying around the island in great files and platoons, always circling against or quartering, on the wing, at regular hours in the moruing and the evening, muking a dark girdle of birds more than a quarter of a mile broad and thirty miles long, whirling round aud round the island, and foreing upon the most casual observer a lasting impression." The N. Pacific form is $L$. arra proper; that of the N. Atlantic is "Brüuich's guillemot," differiug as said, and perhaps constituting a subspecies apart (L. a. svarbag).
347 Utamania. (Cretan name of the bird.) Razor-bill Auk. Size, forin, aud geueral aspect of the last genus. Bill about as long as head, densely feathered for lualf its length, the feathers extending on upper mandible beyond middle of commissure, those on lower sonewhat farther. Bill greatly compressed, cultrate, sulcute, hooked; culnen ridged, regularly convex; commissure straight to the hook; gonys about straight. Nostrils linear, marginal, densely feathered. Tursi seutellate in front Tail short, pointed, of stiffish, acute feathers. Wings normal, effective for flight.


Fio. 589. - Thick-billed Guillemot, nat. size. Bicolor. Egg single, colored. One species.
877. U. tor'da. (Name of the bird.) Razor-billed Auk. Tinker. Adult in sumner: Bill and feet black, the former with a white line occupying the length of the middle sulcus on both mandibles; mouth yellow; cye bluish. A strict, sunken line of white from eye to base of culmen. Head and neck all around and upper parts black, glossy and intense on the latter, lustreless opayue brownish-black on the sides and front of the former. Tips of secondaries and entire uuder parts from the neek, including lining of wings, white. In winter: White reaching to bill, and invading sides of head and noek; the dark parts duller. Young : Like the adults in winter; smaller; duller; bill unforned, and like the feet not black. Nestlings clothed with sooty down, paler or whitish below. In the ndults, the sharp white line from bill to eye is very characteristic, appearing with the first feathering, but sometimes fails in winter birds. Length about 18.00; extent 27.00 ; wing 7.75 ; tail 3.50 , graduated 1.25 ;
32.00; t angle ar and Stutes, onably us just he Ata cul1.67, posite y 0.67 , n half ulmen, thalf; 3.00 . he upe chardilated of minon of the toons, ad the miles lasting uich's eneral
tarsus 1.25; middle or onter toe and claw 2.00, inner 1.40 ; chord of culmen 1.30, are 1.50 ; gape 2.25; gonys 0.75 ; greatest depth of bill 0.90 . This auk abounds in the N. Atlantic, both coasts, and parts of the Polar seas; casual in the N. Pacific; Japan. On our coast, brects in great numbers in the Gulf of St. Lawrence, about Newfoundland and Labrador; strays s. in winter to the Middle States, like other Alcide. The eggs are usually laid in caverns and fissures of the rocks along precipitous shorelines, often with those of sca-pigeons and puffins; ubont $3.00 \times$ scant 2.00 , white with creany or milky-bluish tiat, never green like those of murres, spotted and blotched, but not fantastically traced over, with different shades of umber - brown ; less pointed; laid in June and July.
348. AL/CA. (Lat. from alk or auk.) His Grace, Tie Auk, who lost the use of his wings, and perished off the face of the earth in consequence.
878. A. Impen'nis. (Lut. impennis, wingless. Fig. 561.) The Great Auk. Largest of the family: length about 30.00 inches; wing 6.00 ; tail 3.00 ; bill along gape 4.25 ; chord
 of culmen 3.15 ; greutest depth of upper mandible 1.00 , of lower 0.67 ; greatest width of bill 0.67 ; tarsus 1.67 ; middle toe and claw 3.25 ; onter do. 3.00 ; inner do. 2.25. A great white oval spot between eye and bill. Hood and mantle dark; under parts white, extending in a point on the throat; ends of secondaries white. Bill black, with white grooves; fect dark. Special interest attaches to this bird, which is now doubtless extinct, largely through human agency. It formerly inhabited this coast from Massachusetts northward, as attested by earlier observers, and by the plentiful occurrence of its bones in shell-heaps; also Greenland, Iceland, and the N. W. shores of Europe, to the Arctic Circle. On our shores it was apparently last alive at the Funks, a small island of the S. Coast of Newfoundland; while in Iceland, its living history has been brought down to 1844. For some jears, it was currently, but prematurely, reported extinct. Mr. R. Dcane has recently recorded (Am. Nat. vi, 368) that a specimen was "found dead in the vicinity of St. Augustine, Labrador, in November, 1870;" this one, though in poor condition, being sold for $\$ 200$, and sent to Europe. But there appears to be some question respecting the character, date, and disposition of this alleged individual; and it seems very improbable that the species lived down to 1870 . I know of only four speci-
mens in this country, - in the Smithsonian Institution, in the Philadelphia Academy, the Cambridge Museum, and Vassar College, Poughkeepsie (the latter the origiual of Audubon's figures). There is an egg in eaeh of the first two mentioned collections. In pattern of coloration the egg is like that of the razor-billed auk, though it is of course much larger, measuring about $5.00 \times 3.00$. About 70 skins appear to be preserved in various nuseums, with as many eggs, some half dozen more or less complete skeletous, and other bones representing perhaps a hundred individuals.


Fig. 561.-Great Auk. (From Sport with Gun and Rod. The Century Co., N. Y.)
$n y$, the dubon's tern of , measis, with senting

## Part IV.

## SYSTEMATIC SYNOPSIS

OF THE

## FOSSIL BIRDS OF NORTH AMERICA.

There is at present no satisfactory evidence that Birds existed in North America before the Jurassic period; the footprints in the sandstone of the Connecticut Valley attributed to Birls having probably all been made by Dinosaurian Reptiles (p. 63). A number of Cretaceous Birds have been known for some years, as given in the original edition of this work (1872); but it is only since 1881 that this class of vertebrates has been traced back to the Jurassic by the discovery of Laopteryx priscus on a geolegic horizon nestly that of the famous Archeopteryx.

The Tertiary Birds of North America belong to genera identical with, or nearly related to, these now living ( $p$. 64). The case is otherwise with the parlier forms from the Cretaceons and the Jurassie, whieh represent different primary divisions of the class Ares (p. 23i), comparable in taxonomic value to that one (Samure) which is based upon the Archaopteryx, of to those afforded by the Ratite and the Cirinate birds respectively. Most of these forms are Odontornithes, or Birds with teeth; having the teeth implanted cither in grooves (Odontolca), or in sockets (Olontotorma), as illustrated ly the genera Ifesperornis and Ichthyornis respectively.

In the original edition of the Key these Cretaceous types were ranged with those from the Tertiary, their characters not having been fully worked oui nt that time. They have since become well known, through Professor Marsh's splendid restorations and illustrations, in his great work entitled 'Odontornithes' (4to, Washington and New Haven, 1850).

It is deemed advisable to present the Fossil Birds of North America under the three categories of the Tertiary, the Cretaceons, and the Jurassic forms; the first-named being ranged under the several orders to which they are supposed to belong, as described in this work ; the remainder, with few exceptions, being Odontornithes.

# A. - Tevetiary Birals. 

# CALINATAS ( 1 . isisi) 。 

PASSERES (p. 238).

## 1. PALKEOSPIZA BELLA.

Paleospiza bella, Allen, Bull. U. S. Geol. Surv. Terr., iv., no. 2, May 3, 1878, pp. 443445, pl. i, figg. 1, 2. - Am. Journ. Sci., xv, Mny, 1878, p. 381. - Amer. Nat., xv, Mar., 1881, p. 253.

Based upon some beautifully preserved remains, from the inseet-hearing shales of Florissant, Colorado, now depositel in the Musemu of the Boston Society of Natural IItistory. They enusist of the greater part of the skeleton, including all the bones of the wings and legs excepting the femurs, but unfortumutely lacking the bill. The impression oi the feuthers of the wings and tail are remurkully distinet, showing not only the general shape of these parts, but the shufts and barbs of the fenthers themselves. The bones are all in situ, "and indicate beyond question a high urnithic type, probably referable to the oscine division of the Passeres. The laek of the bill reuders it impossible to assigu the speeies to miy purtieular famity, but the fussil on the whole gives the impression of Friugilliue atfinities." The npproximate length of the specimen is seven inches.

## PICARIR1 (p. 444).

## 2. Uintornis lucaris.

Uintornis lucaris, Marsh, Am. Jouru. Sci., iv, Oct., 1872, p. 259. - Coues, Key, 1872, p. 347.

This bird was ubout as large ns a rolin, and apparently related to the woodpeckers. The only known remains are from the Lower Tertiary formation of Wyoming 'Territory. They are preserved in the Museum of Yale College.

## RAPTORES (p. 496).

3. aquila danana.

Aquila darina, Marsh, Am. Journ. Sci., ii, Ang., 1871, p. 125. - Coues, Key, 1872, p. 347.

This species was neurly as large as the golden eagle (A. ehrysaëtus). The only known remains were found in the Pliocene of Nebraska, and are preserved in the Yale Museum.
4. BUBO LEPTOSTEUS.

Bubo leptosteus, Marsu, Am.' Journ. Sci., ii, Aug., 1871, p. 126. - Coues, Key, 1872, p. 347.

A species about two-thirds as large as the great horned owl (B. virginianus). The remains were discovered in the Lower Tertiary beds of Wyoming, and are now in the Yale Museum.
5. PALEOBORUS UMBROSUS.

Cathartes umbrosus, Cope, Proc. Phila. Acad., xxvi, 1574, p. 151. - Ann. Rep. Chicf of Eugrs. U. S. A., 1874, p. 606.

Vultur umbrosus, Cope, Proc. Phila. Acad., xxvii, 1875, p. 271.-Ann. Rep. Chief of Engrs. U. S. A., 1875, p. 903. - Rep. Surv. W. 100th Merid., iv, pt. ii, p. 2S7, pl. lxvii, figg. 10-18, pl. lxviii, figg. 1-10.

From the Pliseene of New Mexico; remains found in the sands north of Pojuaque, representing a rapacious bird in size intermediate letween the golden eagle and the turkey vulture;
referred at first to the gemus Cuthartes, afterward provisionally to the gemes Viultur, As tho deseription and figures clearly indicate a hird genurically distinut from Cathurtes, wand as the Improbubility of the oceurrenee of a true Vultur in North Auerima is extreme, it is suggested that this speeles be mate the type of a new genus, Palcolorus, based niwn the churneters given by the deseriber.

GALLIN2 (p. 571)

## 6. melengris antiguds.

Mcleagris antiques, Mansu, Am. Jouru. Sci., ii, Aug., 1871, p. 126. - Coues, Key, 1872, p. 347.

This species was nearly as large as the wild turkey (IV. galliparo). The remains representing it were fomml in the Miocene of Coloralo, mand are preserved in the Yate Museum.

## 7. meleagris altus.

Meceagris altus, Marsu, Proc. Plikh. Acmul, Mar., 18i0, p. 11.-Amer. Nat., iv, July, 1870, p. 317. - Ain. Juurin. Sci., iv, Oct., 1872, 11. 260. -Cours, Key, 1872, p. 345.

Meleagris superbus, Cope, Syn. Ext. Batrach., ete., 1. 239.
"Represented by portions of three skeletons, of different ages, which belonged to birls about the size of the will turkey, although proportionally much taller. The tibie and tarsometutarsal bones were, in fact, so elongated as to resemble thoso of waling hirds." From the Post-plionene of New Jersey. The remains are mostly in the Museum of Yale College.
8. meleagris celer.

Melcagris celer, Marsit, Am. Jomrn. Sei., Oct., 1872, p. 261. - Cours, Key, 1872, p. 348.
A species much smmaller than the foregoing, but with legs of slender proportions. Also from the Post-pliocene of New Jersey, and preservel in the Yale Museum.

## LIMICOL思 (p. 596)

## 9 Charadrius sherpardianus.

Charadrius sheppardianss, Cope, Bull. U. S. Geul. Surv. Terr., vi, no. 1, Feb. 11, 1881, pp. 83-85. - Amer. Nat., xv, Mar., 1881, p. 253.

## ALECTORIDES (p. 665).

## 10. GRUS haydeni.

Grus haydeni, Marsu, Aın. Journ. Sei., xlix, Mareh, 1870, p. 214. -Coues, Key, 1872, p. 348.

A species about as large as the sandhill crame (G. canadensis). From the Pliocenc of Nehraska. Remains preserved in the Musemn of the Philadelphia Academy.

## 11. Grus proavus.

Grus proavus, Marsi, Am. Journ. Sci., iv, Oet., 1872, p. 261. - Coues, Key, 1572, p. 345.

This species was nearly as large ns a sandlill crime. The remaius representing it were found in the Post-pliocene of New Jersey, and are now in the Yale Museum.

## 12. ALETORNIS NOBILIS.

Alctornis nobilis, Marsil, Am. Journ. Sci., iv, Oct., 1872, p. 256. - Coues, Key, 1872, p. 348.

Nearly as large as the preeeding species. Found in the Eocene deposits of Wyoming, and now in the Museum of Yale College.

## 13. Aletornis pernix.

Aletornis pernix, Marsin, Am. Journ. Sci., iv, Oct., 1872, p. 256. - Coues, Key, 1872, p. 348.

About half the size of the above, and from the same lueality. Also in the Yale Museum.

## 14. aletornis venustus.

Aletornis venustus, Marsn, Ain. Journ. Sci., iv, Oct., 1872, p. 257.-Coues, Key, 1872, p. 348.

A smaller species, about as large as a curlew (Numenius). From the same lucality, and likewise in the Yale Museun.
15. ALETORNIS GRACILIS.

Aletornis gracilis, Marsin, Am. Journ. Sci., iv, Oct., 1872, p. 25s. - Coues, Key, 1872, p. 348.

A bird about the size of a woodeock (Philohela minor). From the same formation and locality, and now preserved in the Museum of Yale College.
16. Aletornis bellus.

Aletornis bellus, Marsh, Am. Journ. Sci., iv, Oet., 1872, p. 258. - Coues, Key, 1s72, p. 349.

A still smaller species, probably belonging to a different genus. From the same locality, and also in the Yale Museun.

## LAMELLIROSTRES (p. 677).

17. CYGNUS PALOREGONUS.

Cygnus paloregonus, Core, Bull. U. S. Geol. Surv. Terr., iv, no. 2, May 3, 1878, p. 385.
Represented by numerous bones, especially by four metatarsals, two of which are nearly perfect, iadicating a species very mear those now existing, but apparently distinct. From the Pliocene of Oregon. Remains in Prof. Cope's Collection.
18. BERNICLA HYPSIBATES.

Anser hypsibates, Cope, Bull. U. S. Geol. Surv. Terr., iv, no. 2, May 3, 1878, p. 357.
Based upon a metatarsal bone lacking the lyppotarsus, indieating a goose nearly related to Bernicla eanadensis, but probally lagger or with longer legs. From the Plioceno of Oregon. Remains in Prof. Cope's Collection.

## STEGANOPODES (p. 718).

19. sula loxostyla.

Sula loxostyla, Cope, Trans. Amer. Philos. Soc., xir, Dee., 1870, p. 236.-Coues, Key, 1872, p. 349.

A gannet, not so large as the common living species (S. bassana), from the Miocene of North Carolina. The remains are preserved in Professor Cope's Collection.
20. Phalacrocorax idahensis.

Graculus ilahensis, Marsin, An. Journ. Sci., xlix, Mar., 1870, p. 216. - Coues, Key, 1872, p. 349.

A typicul eornorant, rather smaller than P. carbo. From the Pliocene of Idaho. Most of the known remains are deposited in the Yale Museun.

## 21. PHALACROCORAX MACROPUS.

Graculus macropus, Cope, Bull. U. S. Geol. Surv. Terr., iv, no. 2, May 3, 1S78, p. 356.
From the Plioeene of Oregon, in which it appears to have been numerous; represented by various boues, those upon which the speeies is based being three nearly perfeet metatursuls in the collection of Prof. Cope, indieating a birl somewhat larger than the living Phalacrocorax dilophus, and agreeing closely in size with Ph. idahensis.

## LONGIPENNES (p.732).

22. PUFFINUS CONRADI.

Pufinus conradii, Marsi, Am. Journ. Sci., slix, Mar., 1872, p. 212. - Cuves, Key, 1872, p. 350.

A shearwater about the size of P. cinerens. From the Miocene of Maryland, und uow preserved in the Museum of the Philadelphia Aeademy.

PYGOPODES (p. 787).
23. LOMVIA ANTIQUA.

Catarractes antiquus, Marsu, Aın. Journ. Sci., slix, Mar., 1870, p. 213. - Coces, Key, 1872, p. 350.

A guillemot rather larger than the common murre ( $L$. troile). Fron the Miocene of North Carolina. Depositel in the Philadelphia Aeademy.
24. LoNivia affinis.

Catarractes affimis, Marsh, Am. Journ. Sci., iv, Oct., 1872, p. 259.-Cotes, Key, $18 \mathrm{f}_{2} 2$, p. 350.

A species about as large as the preceding, and nearly related. From the Post-pliocene of Mane. The original specimen is in the Philadelphia Aeademy.

## RATITA (p. :38).

25. Gastornis Giganteus.

Diatryma gigantea, Cope, Proc. Phila. Acad., 1876, p. 11.—Rep. Surv. W. 100th Merid., iv, pt. ii, 1577, pp. 69-71, pl. xxxii, figg. 23-25.

From the Eocene of New Mexico, of the Walsateh epoch; based upon a tarso-metatarsal bone lacking a part of the shaft and the external condyle. The species was of great size, the proxinal end of the bone being nearly twiee the dianeter of that of the ostrich. "Its diseovery introduced this group of Birds [Ratite] to the known faume of North America, aud demonstrates that this eontinent has not been destitute of the gigantic furms of birds now confined to the southern hemisphere fanme" (Cope). The proximal end of the bone is deseribed as resembling the same part in the ostriches (Struthonida) and mots (Dinornithida); while the distal end, as far as that is preserved, is similar to that of Gastornis of the corresponding horizon in Frauce.

## B. - Cretaceous Birds.

The following synopsis is based upon that given in the appendix of Marsh's great work alrealy eited ('Odontornithes'). The nino genera and vineteen species presented are supposed to be referable to one or the other of the two types exemplified by Iehthyornis aud Hesperornis respeetively ; but, as many of then are still known only by remains so fragmentary that it is impossible to say whether they are Odontotorma or Olontolca, an alphabetical arrangenent of the genera is followed.

Most of the known remains of Cretaceous birls of North Americal have been diseovered on the eastern slopes of the Roeky Mountains, in beds of midldle Cretaceons age which have been terned by Marsh "Pteranodon beds," from the genus of twothless Pterodactyles found in them. These Western Cretaceous birds were all found in Kinsas, exeepting some from corresponding strath in Texas. The Eastern Cretaceons forms from the green-sand of New Jersey, all of whieh are distinct from the western ones, are from a higher horizon, representing a division of the upper Cretaceous. No jaws or teeth of these birds laving been found, it is
impossible to say as yet whether or not they are odontornithic. All the deposits of Cretaceous age in North Amcrici, in which birds have been found, are marine, and the speeies appear to have all been aquatic.
26. APATORNIS CELER.

Ichthyornis celer, Marsif, Am. Journ. Sci., v, Jan., 1873, p. 74.
Apatornis celer, Marsi!, Am. Journ. Sci., v, Feb., 1873, p. I62. - Id., ibid., v, Mar., 18i33, p. 230. - Id., ibid., x, Nov., 1875, p. 404. -Id., Am. Nat., ix, Dec., 1875, p. 626. Id., Gcol. Mag., iii, Feb., 1876, p. 50. - Woodw., Pop. Sci. Rev., Oct., 1S75, p. 349. Marsif, Odont., l580, p. 192, pll. xxviii-xxxiii.

A bird about the size of a pigeon, from the middle Cretaceous of Western Kansas ; related to Ichthyornis. The two known specimens are preserved in the Yule Musemm.

## 27. BAPTORNIS ADVENUS.

Baptoruis adecmes, Marsn, Am. Journ. Sci., xiv, Jnly, 18i7, p. 86. - Ib., Journ. de Zool., vi, 1877, p. 387. - Id., Odont., 1880, p. 192, figg. 37-39.

Based upon a nearly perfect tarso-metatarsal, elosely resembling the same part of Hesperornis, and indicating an aquatic bird abont as large as a loon. From Western Kansas, in the same Cretaceous beds with Odontornithes and Ptcranolontia. The type, and a second specimen referred to the same species, are preserved in the Museum at Yale College.
28. GRACULAVUS VELOX.

Graculavus vclox, Marsn, Am. Journ. Sci., iii, May, 1Sĩ2, p. 363. - In., ibill., v, Mar., 18~̃3, p. 229. - Id., Odont., 1880, p. 194. - Coues, Key, 18i2, p. 349.

A bird about two-thirds as large as a commorant. The remains were found in the greensand of the middle marl bed, or upper Cretaceous, near IIomerstown, New Jersey, and are all preserved in the Musemn of Yale College.
29.

GRACULAVUS PUMILUS.
Graculavus pumilus, Marsit, Am. Journ. Sei., iii, May, 1872, p. 364. - Id., ibid., r, Mar., 1873, p. 229. - Id., Odont., 1880, j. 195. - Coues, Key, 1572, 1. 350.

A smaller species than the foregoing, from the same formation and locality. Remains also in the Yalo Museum.

Note. Several western species, provisionally referred to the genus Graculavus, have sinee been identified with Ichthyormis, which see.
30. HESPERORNIS REGALIS. (See p. 63, fig. 15.)

Hesperorvis regalis, Marsh, Am. Journ. Sci., iii, Jam., 1872, p. 56. - Id., ibid., iii, May, 1872, p. 360. - Id., ibid., x, Nov., 1875, p. 403. - In., ibid., xir, July, 1577, p. 85, pl. v. - Id., Am. Nat., ix, Dec., 1875 , p. 625. -Id., Geol. Mag., iii, Feb., 1876, p. 49, pl. ii. In., Odont., 1880, pp. 1-117, p. 195, pll. i-xx. - Coves, Key, 1872, p. 195. - Woodw., Pop. Sci. Rev., Oct., 1875, p. 337. - Seelex, Jomm. Geol. Soc., xxxii, 1876, p. 510. - Huxl., Pop. Sci. Monthly, x, 1876, pp. 215-218. - Vogt, Revue Scient., xvii, 1879, p. 247.-Dana, Man. Geol., 1850, pl. iv.

Reference to p. 238, anter, will show the essential characters of the order or subelass Odontolca, of which the present species is a type. Hesperornis may be tersely eharacterized as a gigantic diver, some six feet in length from the point of the bill to the end of the toes, standing over three feet high in the position represented in the above-eited figure. While the general configuration of the skeleton may be likened to that of a loon, the conformation of the sternum is ritite, like that of struthious birds, and the wings are rudimentary or abortive, only a remnant of a humerus being left; other struthious characters are noted in various parts of the skeleton; the jaws are long and furnished with sharp recurved tecth implanted in grooves, lut the vertebre are heterocolous, or saddle-shaped, and the eoceyx is short, ns in ordinary lirds ; most of these characters separating this odontolcous type of Odontornithes sharply from both Odontotorma and Saurura. Comparison of the three Mesozoic genera, Hesperornis.

Ichthyornis and Archeopteryx, shows greater diversity from one another than that existing among all known birds of later geologic and of the present epoch.

The first remains of this now fanous species were fomd by Prof. Marsh in November, 1870, in the yellow chulit of the Pteramodon beds, near the Smoky Hill river in Kansas. The type specimen was found in July, 1871, on the south bank of the same river, nbout twenty miles east of Fort Wallace, imbedded in gray calcareous shale. Many other remains havo also been collected, representing in all some forty different individuals, all from the sane geologic horizon in Western Kansas, and most of them near the loeality of the original ones. They are all preserved in the Museum of Yale College.

## 31. HESPERORNIS CRASSIPES.

Lestornis crassipes, Marsh. Am. Jomrn. Sei., xi, Jme, 1876, p. 509.
Hesperornis crassipes, Marsit, Odont., 1850, p. 196, figg. 40 (1-d: pll. vii, xvii.
Based upon a nearly complete skeleton from the yellow chalk of Western Kansas, indieating a bird considerably larger than $I$. regalis, and one that may prove to be generically distinct. Deposited in the Yale Musem.
32. HESIPERORNIS GRACILIS.

Hesperornis gracilis, Marsi, Am. Journ. Sei., xi, June, 1576, p. 510.- Id., Odmnt., 1980, pp. 99, 197.

A third speeies, from the same horizon and lecality, represented by two specimens, one of them a nearly complete skeleton. Deposited in the Yate Museum.
S3. ICHTHYORNIS DISPAR.
Ichthyornis dispur, Marsit, Am. Jomrn. Sci., iv, Oct., 1572, p. 344. - In., ibid., v, Feb., 1873, p. 161. - Id., ibill., Mar., 1873, p. 230. - Coues, Key, 1872, p. 350. - ⿹wes, Journ. Geol. Soe. Lond., xxxix, 1873, p. 520. -Woodw., Pop. Sci. Rev., Oct., 1875, p. 348. -Marsir, Am. Nat., ix, Dce., 1875, p. 625. - Id., Geol. Mag., iii, 1876, p. 49. - IIuxl., Pop. Sci. Monthly, x, 1876, pp. 215-218. - Marsit, Journ. de Zool., iv, 1875, p. 494, pl. xv; vi, 187\%, p. 355. - In., Odont., 1880, pp. 119-183, 197, pll. xxi-xxvi.

This remarkable bird, forming a type of the whole group Odontotorme (p. 237) of Odontornithes, with general eharacters of the skeleton like these of ordinary birds, yet with socketed teeth und biconcave vertebre, was discovered in 1872 near tho Solomon river in Northwestern Kansas, in the Pteranodon beds of the middle Cretaceous. It was about as large as a pigeon. The remains of about nine individuals, all from the same region, are preserved in the Musenm at Yale College.
34. ICHTHYORNIS AGILIS.

Graculavus agilis, Marsir, Am. Journ. Sci., v, Mar., 1573; p. 230.
Ichthyornis agilis, Marsu, Odont., 1880, p. 197.
From the same horizon in Western Kansas, on Butte Creek, a tributary of the Smoky Hill river, where discovered in October, 1872. The remains are preserved in the Yale College Museum.
35. ICHTHYORNIS ANCEPS.

Graculacus anceps, Marsi, Am. Journ. Sci., iii, May, 1872, p. 364. - Coves, Key, 1872, p. 350. - Marsh, Am. Jeurn. Sci., v, Mar., 1873, p. 229. - Id., Odont., 1850, P!. 124, 195.

Resembling I. dispar, but with slenderer jaws and more teeth. The right lower jaw of the type specimen of I. dispar shows twenty-one distinet sockets. Discovered in November, 1870, in the gray shale of the middle Cretaceous, on the north fork of the Smoky Hill river in western Kansas, where other specimens have since been found. All aro preserved at Yale.
36. ICHTHYORNIS LENTUS.

Graculavus lentus, Marsi, Ain. Journ. Sci., xiv, Sept., 1577, p. 253.
Ichthyornis lentus, MarsiI, Odont., 1850, p. 199.

Based upon part of a tarso-metatarsus from near Fort McKinney, Texas, in beds of middle Cretaceous age. Deposited in the Yale Museum.

## 37. ICHTHYORNIS TENER.

Iehthyornis tener, Marsi, Odont., 1880, p. 198, pl. xxx, fig. 8.
From the Pteranodon beds of the middle Cretaceous, Wallace County, Kansas; two speeimens, seeured in 1976, and now preserved at the Yale College Museum.
38. ICHTHYORNIS VALIDUS.

Ichthyornis valilus, Marsh, Odont., 1850, p. 198, pl. xxx, figg. 11-14.
Discovered in 1877, in the yellow chalk of the middlo Cretaceous, near Solomon River, in northwestern Kansas. The known speeimens are deposited in the Museum of Yale College.
39. ICHTHYORNIS VICTOR. (See p. 64, fig. 16.)

Ichthyornis victor, Marsh, Ain. Journ. Sci., xi, June, 1876, p. 511. -Id., Odont., 1880, p. 199, pll. xxvii-xxxiv. - Dana, Man. Geal., 1830, pp. 466-468, pl. v.

A species of the genus rather larger than a pigeon, of which more than forty specimens have been found in varions localities in Kansas, all upparently from the same geologieal horizon in the middle Cretareous. These are preserved in the Museun of Yale College.
40. LaORNIS EDVARDSIANUS.

Laornis edvardsiamus, Marsi, Prue. Phila. Aead., Jan., 1870, p. 5. - Id., Am. Journ. Sci., xlix, Mar., 1870, p. 206. - Id. ibid., v, Mar., 1873, p. 230.-A. Milne-Edw., Reeh. Ossem. Foss., ii, 1871, p. 540. - Coues, Key, 1872, p. 350.—Marsh, Odont., 1880, p. 190.

This speeies wis nearly as large as a swan. The remains by which it is represented were frund in the middle marl bed, of upper Cretaceous age, at Birningham, New Jersey, and are now in the Museun of Yale College.
41. paleotringa litoralis.

Palcotringa littoralis, Marsir, Proe. Phila. Aead., Jan., 1870, p. 5. - Id., Am. Journ. Sei., xlix, Mar., 1870, p. 208. - A. Mhne-Edw., Reeh. Ossem. Foss., ii, 1871, p. 540.— Coves, Key, 1872, p. 349. - Marsh, Am. Journ. Sei., v, Mar., 1873, p. 220. - Id., Odont., 1880, p. 199.

A lird about as large as a eurlew. The remains representing it were diseovered in the green-sand of the upper Cretaceons, near Hornerstown, New Jersey, and are preserved in the collection at Yale College.

## 42. palezotringa vagans.

Palcotringa vagans, Marsi, Am. Journ. Sci., iii, May, 1972, p. 365.-Coves, Key, 1872, p. 349. - Marsu, Am. Journ. Sei., v, Mar., 1s73, p. 229.

From the same furnation and loeality as the last; of smaller size, being internediate between the other twe species of the genus. The specinens upon which this species is based are preserved in the Yale Collego Museum.
43. paleotringa vetus.

Scolopax, Morton, Syn. Organic Remains of the Cret., U. S., 1834, p. 32. - Harlan, Med. and Phys. Res., 1835, p. 280.

Palcotringo vetus, Marsh, Proe. Phila. Aead., Jun., 1870, p. 5. - In., Am. Journ. Sci., xlix, Mar., 1870, p. 209.-A. Milne-Edw., Rech. Ossem. Fuss., ii, 1871, p. 540. -Coues, Key, 1872, p. 349. - Marsir, Aın. Journ. Sei., v, Mar., 1873, p. 229. - In., Odont., 1880, p. 200.

The first fossil bird of North Aneriea appears to have been noted ly Dr. Morton in 1834, as that of a suipe-like species. The specinen, consisting of a femur imperfect at the upper extremity, was presented by S. W. Conrad to Dr. Harhan, who remarks that "the bone appenrs to be perfeetly mineralized." It was found near Arneytown, New Jersey, in the lower marl bed of the Cretaceons formation. This same specimen (which meanwhile had been generally regarded as of a recent species, netwithstanding its condition and the position in which
wo speci-

River, in ollege.

1t., 1980,
pecimens 1 horizon . Journ. ., Reeh. . 199. ted were and are

Journ. 540. Odont., 1 in the d in the
s, Key, mediate is based
it had been found) furnished Prof. Marsh the basis of his Palcotringa vetus, a smaller species than either of the others of this genns. The known remains are in the Philadelphia Academy.
44. telmatornis priscus.

Telmatornis priscus, Marsi, Proc. Phila. Acad., Jan., 1870, p. 5. - Ib., Am. Journ. Sci., xlix, Mar., 1870, p. 210.-A. Milae-Edw., Rech. Ossem. Fuss., ii, 1871, p. $541 .-$ Coles, Key, 1872, p. 349. - Marsit, Am. Jeurn. Sci., v, Mar., 1873, p. 229. - Id., Olunt., 1850, p. 200.

A species about as large as the king rail (Rallus elegans) ; from the mildle marl led of the upper Cretaccous formation. The remains were found near ILornerstown, New Jersey, and are preserved in the Museum of Yale College.

## 45. TELMATORNIS AFFINIS.

Tehmatornis afinis, Marsii, Proc. Phila. Aead., Jan., 1870, p. 5. - Id., Am. Journ. Sci., xlix, Mar., 1870, p. 211.-A. Mllaxe-Edw., Rech. Ossem. Foss. ii, 1871, p. 541. - Coues, Key, 1872, p. 340. - Marsi, Am. Journ. Sci., v, Mar., 1873, p. 229. - Id., Odont., 1880, p. ${ }^{201}$.

The known remains are in the Yale Musenm.

## C. -Jurassic Birds.

The single representative of birds at present known from this formation is odontornithic.

## 46. LAOPTELYX PRISCUS.

Laopteryx priscus, Marsi, Ain. Jouru. Sci., xxi, Apr., 1ss1, p. 341.
Fron the upper Jurassic beds of Wyoning. The known remains are deposited in the Musenin of Yale College.

The interest attaching to this fossil induces me to transcribe the original description : -
"The type specimen of the present species is the posterior portion of the skull, which indicates a bird rather larger than a blue heron (Ardea Herodias). The brainease is so broken that its immer surface is diselosed, and in other respects the skull is distorted, but it shows charaeteristic features. The bones of the skull are pmeumatic. The oecipital condyle is sessile, hemispherieal in form, flattened and slightly grooved above. There is no trace of a posterior groove. The foramen magnum is nearly cireular, and small in proportion to the condyle. Its plane coincides with that of the occiput, which is slightly inclined forward. The bones around the foranen are firmly eo-ossified, but the supra-oceipital has separated somewhat from the squanosals and parietals. Other sutures are more or less open. On each side of the condyle, and somewhat below its lower margin, there is a deep, rounded eavity, perforated by a pueumatic foramen.
"The eavity for the reception of the head of the quadrate is oval in outline, and its longer axis, if continued backward, would touch the outer margin of the occipital condyle. This cavity indicates that the quadrate had an undivided head. The braincase was comparatively small, but the hemispheres were well developed. They were separated above by a slarp mesial crest of bone. A low ridge divided the hemispheres from the optic lobes, which were prominent.
"The following measurements iudicate the size of the specinen:-

| "Transverse diam <br> " Vertlcal diamete <br> " Width of forame <br> " Helght |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |

"In its main features, the present specimen resembles the slull of the Ratita, more than that of any existing birds. Other parts of the skeleton will doubtless show still stronger reptilian charaeters.
"In the matrix attached to this skull, a single tooth was found, which most resembles the teeth of birds, especially those of Ichthyornis. It is probable that Laopteryx possessed teeth, and also biconcave vertebre.
"The specimen here described, and others apparently of the same species, wero fonnd in the upper Jurassic of Wyoming Territory, in the horizou of the Atlantosaurus beds."

## I N D E X.

Note. - (1) Sclentifle names of birds conslstigg of two terms are entered but once, under the genis; as, Turdus mustelinus. (2) But vernacular names of two terms are entered twico; as, Wroul thrush, nnd Thrush, vood. (3) Anatomical and other techincal terms aro fully ludexed as ecearcing in part 1l., where they are letined ump explalned; hut not as occurring in Parts 111 . and $1 V$, where they are wiobly used ln degerihing blrils. (4) Names of biris, both seientific and veruacuiar, are fully findexed us eccurring in Parts III. and IV. but usually not as lucldentally oceurriug in Parts 1. and 1I. In linustration of the zoological ami anatomical characters there noted. (5) Names merely appearing in tho text, not us headings, uro usually not hudexed; many sach, however, will be found, especlaliy such :is gro not elsewhero formally treated. (6) Synonyms, both welentifie and vernacular, are indexed. (7) Matters of lledi-work and taxldermy treated in Part I, are fully fadexed by one or more leading words; as, Insect pests, and Pests, insfct. (8) Names of persons mentioned or of autiora quoted are not Indexed. (9) Tho whole work fs so fully julexed that tho Index will servo as a glossary of the termlnology of ornlthology. (10) All the hgures refer to pages.

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[^0]:    " Itis sehool-house and residence being but nahort ilsfance from Bartram's Notanle Gariden, situated on the west lank of the Schuylkilf: a sequealered spot, possessing attraction of no orilinary kint; an acquaintance was aoon eontracled with that vencrable naturalist, Mr. Wiliam Ihrtram, which grew into an uncommon friendahip, and confluned without the least abatement until revered by death. Here it was that Wison found himaelf tranalated, if we nay so apeak, into a new existenco. Ile had long been a lover of the works of Nature, aud hail derived more ltajphess from the contemplation of her simple beauties, than from any other souree of gratiflcalion. But he hal hitherto heen a mere novice; he was now alout to receive instructions from one whom the experiences of a loug life, aluent in travel and rural retirement, had rendered qualified to teach. Mr. Bartram soon perceived the hent of his friend's mind, nud its congeninity to his own; and took every palis to enconrnge hiln in a study, whiteh, while it expands the facuities, and purfiles the heart, insensibly leads to the contemplation of the glorlous Author of Nature himself. From his youth Wilson had been an observer of the manners of birils; and since his arrival in Amerien he had found them objects of uncommon literest; but he hail not yet viewed them with the eye of a naturalist."

    This was nbout 1800 - ralher a little Inter. Wilson's " novitlate" was the Vicillotian periol, almeat exactly. Bartram survived till July 22, 1823, hils elghty-fourth ycar; the date of his death thus colnelding very nearly with the close of the Wilsonian epoch and period.

[^1]:    "When the air cames through a himlo
    Say your prayers to save your soul;"

[^2]:    1 "Sirange as it may appear to some, I would say noold espectally all the so-ealled arsenical sonps; they ure at. best but dithy preparallons; besiles, it is a fact to whilh I enin bear painful tesifmony thint they aro, espechally when appled to a greasy skin, poisonots in the extreme, I have been so badly polsonel, while working upon the akins of some fat water birds that had been prepared with arsenteal sonp, as to be made sorlously fil, the poison having workel into the system throngh sone minall wombls or serntches on my hanil. Ilad pure arkenic been used in preparing the sklus, the effeet woull mot liave leen as bat, although grease nind arsente are generally a blood-polson lit some degree; but when combluel with 'sonp' the efleet, al lenat as far as my experlenee goes, Is much more thjurlous." (Naynard, Guide, p. 12.) In embursing this, I woult adil that the comblination is the more polsonous, In all probablity, simply because the poap, lving detersive, mechanleally facllitates the entrunce of the poleon, whthout, however, ehemlenlly tnereasing its virulence.

[^3]:    TReverse this and following direellons for position, if yol are left-handed.
    2 Tho motion is exactly liko stroklog tho right nill left shles of a monstache npart; you would never dress the hairs smoothly nway from tho mhdele the, by poking from ends to root; nor will the feathers stay aside, unless st roked away from base to tips.

    3 The skin over the belly is thin as tissue maper in a small bird; the chnnces are you will at first cnt the walls of the belly too, opening tho cavity; this is no grent matter, for a pledget of cotton will keep the bowels in; nevortheless, try to divide sklu only. Reason for cuttlug into vent: this orifice makes a nice natural terminntlon of the incision, buttonhole-wlse, nind mny keep the end of tho eut from tearing nround the roct of the tall. Renson for teginulng to cut orer the eige of the sternum: the museulnr walls of the belly are very thin, and stlek so close to tho skin that you miny be in innger of nttempting to removo them with tho skin, instead of removing the akin from them; whereas, you ennnot remove nnything but skin from over tho brenat bone, so you have a gulde at the stnrt. You cnn tell skin from belly-wall, hy Its livid, translucent whilishuess hetend of redness.

[^4]:    'Thu abechal case of hend too large for the callire of the neek is troated beyond.
     nudextendon of all that was before shortened in length by efreular distenndin, in onlargement of the neekeythuder.
    
     kulfe-hanille close to the rim of the socket, fat lang the watl of the eavity throughoul.
     the bralos, and serape away at the jaw-mumeles 1 Ill you aro matisfed or ilred; an unuecesmary job, durlug which the akin luny have become iry and shrlvelled and hard to turn right whle out. Thu ogeration deacribed futho text may require ten secomis, perhaps.

[^5]:    
    
     strow it ons.
     wrapped wilis cotton or tow. I nheuld nut think of puthing anything aroume the whighonew of any biri up to the mize of an engle, owan, or pellean. Examination of a shloned whig wlll mhow how extrimely rompact it la, exerpt

[^6]:    Just at the shoulder. What you removo will never make any differenco from the outslde, while you would almost Inevitably get in too much, not of the right shape, and make an uwkward bulging no art would remedy; I say, then, leave the wings of all but the largest litrds empty, and put in very dittle under any clrcumatances. As for legs, tho wholo host of small perching blrds need no wrajping whatever; ilepend upon it you will make a nicer ald without wrnpping. Bat large blrds and those with very muscular or otherwise prominent legs must huve the removnl of flesh eompensated for. I treat of theso cascs beyond.
    ${ }^{2}$ Although a blrl's neek is really, of course, in direct conthuallon of the back-bone, yet the matural sigmold curve of the neck is such that it virtually taken departure rather from the breast, Its lower curvo beling recelved between the prongs of tho merrythought. This is what we must imitate instead of the truo anatomy. If yeu let the ent of the neck lie between the shonlders, it will Infullibly press them apart, so that tho interscapular phunago cannot shingle over the scapuiar feathers as it should, and n gaphing placo, showhg down or even naked akin, will result. Likewlee if the neck be made too large (the chnnces are that way, at first), the same result follows. These seemingly trifiling points are very Important Indeed; I never made a decent blrdskin till I learned to get the neck small enough and to shovo the end of it agalngt the brenst.
    ${ }^{2}$ But sew it up, if you plense, thongli you may be perhaps giving the man who subsequently mounta the blrd the trouble of ripling out the stiteles. Stlehes, however, will not come amise with a large blrd. I generally, in suel cases, pin the edges of the eut in one or more places.

[^7]:    ${ }^{2}$ Exceptions. Wondpeckers, ducks, and some other blris treatel of beyem, are best set with the heal fat on ono silde, the bill pointing obli 'lly to the rigit or left; owls, with the bill peinting straight up in the air as tho bird lies on its back.
    ${ }^{2}$ If the mamilites gape, $r$ hiread through the nostris and tio it tighty under the bid. Or, since this injures the nostriss (and we fro. gonys, irlving it obliquely is (ly want to exambe tholr strueture) stlek a pill in under the bill close to the
    ${ }^{3}$ Den't ceck up the head. look hill to lmpart it knowing air - it cannot be tone, and only makes the perr birit look rldiculums. Don't lay the 1 in on one wile, with the legs in perching position, and don't spread the wings the birl will never perch nor ify ighin, and the suggestlon is unartistic lieenase incongruous. The only permissible departure from the rale of severe simpileity is when some special ormament, as a fine erest, may be naturaliy disphayed, or some lidden markings are desired to be brought ent, or a shape of tail or whig to be perpetuated; bat la ull such cases the "flowery" inclination should be sparingly and judichoanly induged. It is, however, frequentiy ilesirable to give some spectal set tohice a defect, as loss of planuge, ete; this may often be neconjhished very cunningly, with excelient result. No rules for this can be luid down, slace the detalis vary In every case; but fin general the weak spot may be hidden liy contracting the skit of the place, and then setting the blrd in an attitude that naturally corresponds, thus making in virtue of nceessity.

[^8]:    
    
    
    
    
    
     exinilog the neremary prellminarles of clemaligg, flugging, ete. Four hlede an hour, everythling laelmiel, is
    
     same klan. If firget the the, but he won, ant hiln frlent ate crow, tlerully, that night.

[^9]:    1 Certain anomg larger birils are often openebl etwewhere than along the belly, whit what ailvantage i canmut
    
    
    
     thongh a very greasy lifit whit white umder ghmage generally stalux whero opened, in abite of every precantion.
    
     diwn tho baek; bit t conshler it very poor praetheo.

[^10]:    
     trops of eltier, in a winegtass of water, lifice ditity; rest at trst, exerciso gradually as you ean bear It ; and sklio no blrds till you harg completely recovered.

[^11]:    - The right alze in the smallest that will support the whole welght of the atufling amit akin willunut bending, when a plece in imimineed into each log. If using too thek wire, you may have tromble fin thrustlug it hrough the legs, or may burst the tarsal envelope.

    2 If acellentally kluky, the finer slzes of wire may be readlly atraightened by drawing strengly upon them so as to stretch them a ilttle. Henvler wire mast be liammerel ont atralght.
    ${ }^{3}$ Cotion will not ilo at all; It is too soft ami elantle, and moreover will not allow of the leg wires belog thrust b) tis it and there elluehel.

[^12]:    IThere is oceaslomally diflenily in getilng tho wire across this jolnt, from the polat sileking into the eniarged end of the shin-lune. In such ease, lake stout pllers and pinch tho Joint ill tho bone is smashed to fragments. Tho wire will then gase and the comminullon wili not show. If there is any trouble in passing the wire through the tarsua, bore a hote for it with a brad awl
    *This polint is further forward nad more belly-ward than you maght muphose. Obserse the skinned borly agalis, and nee where the lower end of the thigh iles. If you fasert the wire too far baek, you cantot by any jossiblity balance the tird natarality on ita jerch; it will took in tumbent danger of tejpiling over.

[^13]:    
    
    
    
    
    
    
    
    

[^14]:    ' Atinforcing the Eggshrll before Bhoring, - Fig. 8 " shows a plece of pajer, a unmber of whileh, when gitmined
    
    
    
    
    
    
    
    
    
    
    
    
    
    

    F11. $8,-$ Nat. size.
    
    
    
    
    
    
    
     1.t. Armfom, II Smilhow. Mine. Coll, 1:50. Ixtil, 1

[^15]:    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    
    

[^16]:    I "Archetypical charncters are those which a group derives from its progenitor, and with which it commences, but which in much modified descendants are lost: such, for exumple, is the dental formuin of the Eduenbilia (M i PM \& C $\ddagger 1$ 月 $\times 2$ ), - a formula, ns shown by Owen, very prevalent among early members of the grouj, but generaily departed from more or less in those of the existing fanmas. Attypicat charneters are those to thie nequisition of which, as a matter of fact, we find that forms, in their journey to a speeialized condition, tend . . . Etypical charncters are exceptional oncs, and which nre exhibited by an eccentrie offohoot from the common stock of a group."-(Gill, Pr. Am. Assoc. Ads. Sci., Xx, 1873, p. 293.) To iliustrate in birds: A generalized lizard-like type of sternum is archetypic of any bird's sternum. The sternum of the ilzari-ike animais whence birds actualty descended is profotypic ; the keeled sternum of a carinate bird is attypical in most birds, etypical in the peculiar state in which it is found in Stringops; but equaiiy teleotypic in both instances.

[^17]:    1Tho expression "higher group," In tho sense of relative rank in the taxonomic scale, whil of course be distinguished from the same expression when appiled to the relative rank in the scale of organization of the objects claestfied. An order of birds ls a "higher group" than a family of birds, in the formor seuse, but no higher than an order of worms, in the latter sense.

[^18]:    ${ }^{1}$ In primarily dividing birds inte Aves aerece, Aves terrestres, and Ares aquaticet, after Lilljeborg, I shouid do myself the justlce to say, hewever, that the fact that these divisions did not rest upon merphological characters of any consequence was expressly stated (1p. 8 and 276 of the orig. ed.).

[^19]:    ${ }^{1}$ The exact homologues of a bird's vanishing tarsnl bonee are sill questioned. Gegenbaur showed the socalled epiphyais or shoe of bono at the foot of tho tibin, and the similar cap of bone on the head of the principal metataral bone, to be true tarsal clements. Norso went further, showing the tibial epiphysis, or upper tarsai boine of Gegenbuar to be really two bones, which ho held to correspond with the thiale and fibulare, or asfragafus ami calcaneum of mammals; these subsequentiy combining to form the singio upper tarsal bone of Gegonbaur, nui finally becoming anchylosed with tho tibia to form the bitrochlear condyiar surfaco so characteristic of the tibla oi Aves. The distal tarsal ossicle ho believed to be the centrale of reptiles. Wyman discovered the so-caliod "process ot the astragalus" to have a diatinet ossification, and Morse interpreted it as the intermedinm of reptiles. Later Viewe, however, as of Iluxiey and Parker, limit the tibial eplphyals to the astragalus alone of mammale. If these opinions be correct, other tarsal clements (more than one) are to he locked for in the epiphygis of the motatarsuk. Whatever the final dotermination of these obscure points may be, it is certain that, as salil in tho text above, the lower ond of a bird's fibia and the upper end of a bird's metatarsus include true tarsal elemonts, Just as the upper

[^20]:    
    
    $z^{2}$ The ease in very puailing; the more an luecane, viewling the whole nerlen of Hrils, the amblguons " cervien-
     clarmers is taken lite account. Therofore it may be bent, as alremly sabl, to mako the possenslon of $n$ jolated sternum-reaching rib the criterion of the first ilonsal vertebra, even thagh an antecetent. one may have the
     says: "The tirst thrmal vertehra in teflned ns such by the mion of lis rlbs with the atormin by means of a sternal
     bear free tlbs. The acianl ancerialnty In the case, and the dimerejant reckoning by different anthors, jrevents us
    
     from which is to be suthractel the anterior one, benring the ribe $\mathrm{e}^{\prime}$, which is to be regiriled an cervical, theugh lis physjeal characters are evidently those of the doraal sertes.

[^21]:    1 Hone-flasuc chlefty consiate of the aggregatet akeletong of Oateomerhe - akind of uni-cullutar protozean
     finuphate of the and other enrthy matterm they thit th the blowl, alnl afterwart excreting them in the form of mullitadiate exonkeletons of thelr own, collectively forming the whote akeleten of thetr howt.

[^22]:    ${ }^{1}$ There is apparently some ambiguity in the use of the term " post-frc $\operatorname{stal}$ " process by different authers. It would appear that this process, bounding the rim of the orbit belind, may he a projection of the frental bone, and therefore strictly a post-frontal process. Or that, as said by Owen for Rhea, It may be a separate bone, and there-

[^23]:    fore properly a post-frontal bone. Or, again, that it may havo nothing to do with the frontal bone, but belong to the alisphenoid, as a process of the latter or a separate ossification; in which case it would be properly the sphenotic. In no event has it anything to do with the squamosal process lettered as such in fig. 62,

[^24]:    ${ }^{\text {t }}$ The reader who may be interested to inquire furthor in this direction is referret to a publication enilifel: Biogen: A Speculatlon on the Origin and Nature of Life. Abringed from a paper on the "Possiblilites of Protoplasm," read before the Philosophical Suciety of Washington, May 6, 18s2. By Dr. Elliott Ceues, ete. Washington, Jueld \& Detweiler. 8vo, pp. 27. Second ed., Boston, Estes \& Lauriat, 1884.

[^25]:    1 The matter may be further Inhstratel by the two figures borrowed from Owen (after Muiler). In both fige, the large dark masses, $a$, are the permanent kidneyp, whone iluctg, $b \mathrm{in}$ fig. $103, e \mathrm{in}$ fig. 104 , are the ureters, emplying into the cloaca. In fig. 103, male, $c$ is the welfian borly, whose duct, $d$, peraints an the sperm-duct, conveying

[^26]:    memen from $e$, the tertis. In fig. 104, $b$ is the wolflan body, whose duct, $f$, disappears ; and $g$ is the millierian duct, liecoming the oviduct, to convey the egg from $c$, the ovary. Thus e, fig. 103, nad $c$, fig. 10t, nre the lomologous genital giands, becoming either tesile or ovary: but the spernd-duct, $d$, tig. 103, is not the oviduct, $g$, fig. 104 .

[^27]:    

[^28]:    - How great this is can only bo appreclated by comparison. The human egg, on escaping from the graatan follicle, la sall to be from gio to, $\frac{1}{0}$ of an lnch la illameter. Taking it at aso, there wonlal be 40,000 in a square hach, anil in a cuble theh $8,000,000$. The largent bird's egg known, that of the Fipyomis, is and to have a content of about a gross of hen's eggs - 14. Supposing the yelk of the A:pyornis egg to bear the usual proportlon to the other contents of the shell, and allowing for the difference in bulk let ween a sphere and a cube of cqual diameters, tbere would still be somewhere abont a hillion human eggs in one . Fiphornis egg-yelk, - roundly, a mass of them equal to that of the germs of more than one-half of the present population of the globe.

[^29]:    These "Keys" differ from natural analyses in being wholly arbitrary and artificial. They ure un attempt to take the student by a "short ent" to the mane und position in the ornithological systen of uny speeimen of a North Ameriem lird he may have in hand and desire to, ielentify. The plan has been much used in Botany, though seldom if ever employed for a whole Fiuna, befure the original edition of this work. It will serve a goend purpose, rightly used; but it must be remembered there is no "royal road to learning"; noberly ean bo sinuggled into sound erudition, either. Nor must too much be expected of me here; I can take the student nowhere until he has lemened the differenee between the hend and the tail of a birl, at any rate. That is what the preeeding puges mulertake to teneh; but, until such technimalities have been mastercel, progress in ornithology is cutt of the question.

    The original "Key to the Genera" proved scaredy so satisfactory as I hoped it would be. It indertook too much, to eonduct the student at onee down to the intricaeies of the very many mouldrn genera, not all of whieh eun by uny possibility be characterized intelligibly in a line of type. I have probably simplified mad expmited matters by prepuring on the sanne plan Keys to the Orders and Sub-urders, and to the Families. Then in the huly of the work, under ench head, further malyses are given when suath seems to be repurent, - of families under their orders or sub-orders, of genern under their funilies, and of speciess under their genera. These ulterior analyses are for the most part mather matumat than artilicint, though I never hesitate to seize upon any character that may furnish the desired clue to identilication.

    The artificial Keys immerlintely folluwing will take the stadent to the families, with referenee to the page of the work where such groups come; in turning to which, further umulyses

[^30]:    

[^31]:    Length 7.00 Inches or :" ore
    Icteria
    Length 5.50 inches or more and tail-feathers plain
    Siurus 40
    Length under 5.50 or tall-fenthers not plaln.

[^32]:     © Vermilfor or rose-red, theluiling wing and lall: of lownish-ollve ami bufty-yellon. Bitt light. Smailer: length abont 7.50 ; whig 3.75

    - astirce 155

    Larger: lenglt uboul 8.00 ; whg 4.45 . . . . . . . . . . . . . . . . . . corperi ist
     of Yellew, with scarlet heat und biack back, wings and tall. I clear olfvo and yellow, whin 2 whing-bars Indoriciona 158

[^33]:    of black and white, with carmine-red en breast and under wings. $\&$ with lining of wings maffron-yellow.

    $$
    \text { Eastern . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ludoriciana } 28
    $$

    $\delta^{\circ}$ black and white, with orange-brown on breast : $\delta$ with lining of wings and belly ycllow. Western

[^34]:    - Whlle the Cypseliformes and Piciformes are each of them well characterized and perfectly defined groups of birds, the reverse is the case with the Cuculiformes, -a mixed lot requiring to be reconstructed by exciuslon of some of the familles here given as entering inte its composition. The Troyonides have already been eliminuted by Sclater under the name of Heterodactyli.

[^35]:    efined groups y exclusion of in eliminated

[^36]:    

[^37]:     Ifture lumber!. Arcipuifar 1:11
    

[^38]:    Analysis of Genera.

[^39]:    Tail of 14 feathers
    Zenaidura
    Tail of 12 feathers.
    Outer primary attenuate, bistoury-like
    E'ngyptila 194

[^40]:    Tail black at all gensons.
    The simmer plamage mostly rlel chewnat or orange-brown, and black, In whter, no haek witpe on head. IIII wiont . ullins
    The anmmer plumage wholly brownli-yellow and blaek, exeept on winge and tall. In whter a thek stripe on head. Hill slenter . . . . . . . . . . . . . . . . . . . . . . . rufrstris ins
    Tall white at all seasons.'
    The summer plamage ochrey-brown and black. In winter entirely white . . . . . . leucurus aio

[^41]:    Looms. Feet 4-toed, phimate . . . . . . . . . . . . . . . . . . . . . CoLivmbinat
    Greben. Feet 4-tomet, lotate
    Podjcuremd.z:
    Auks. Feet 3-toel, palmate.

[^42]:    Tarsus shorter than middle toe without claw.
    Upper parts blackish and chestnut, lower blackish and white (summer), or upper parts cinereous and white, lower white (wintor) . . . . . . . . . . . . . . . . . . . . . . marmoratus 866 Upper parts ashy, barred and spotted with dull yellowish; under parts whitish barred with dusky.

