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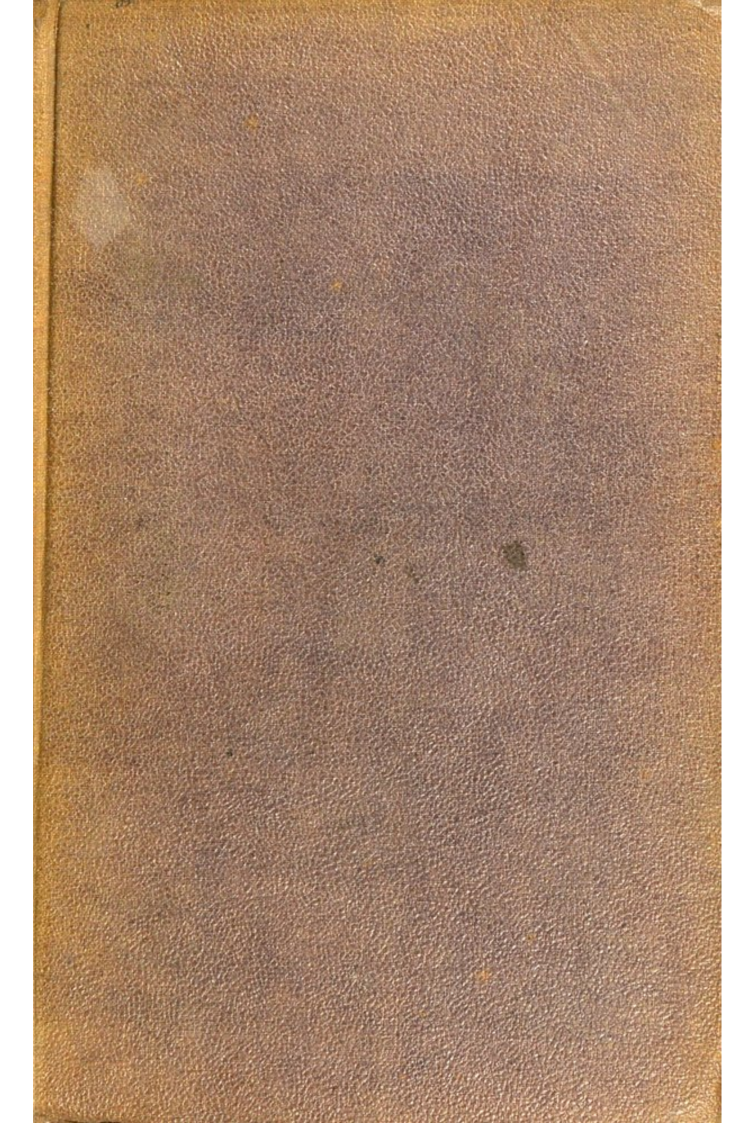
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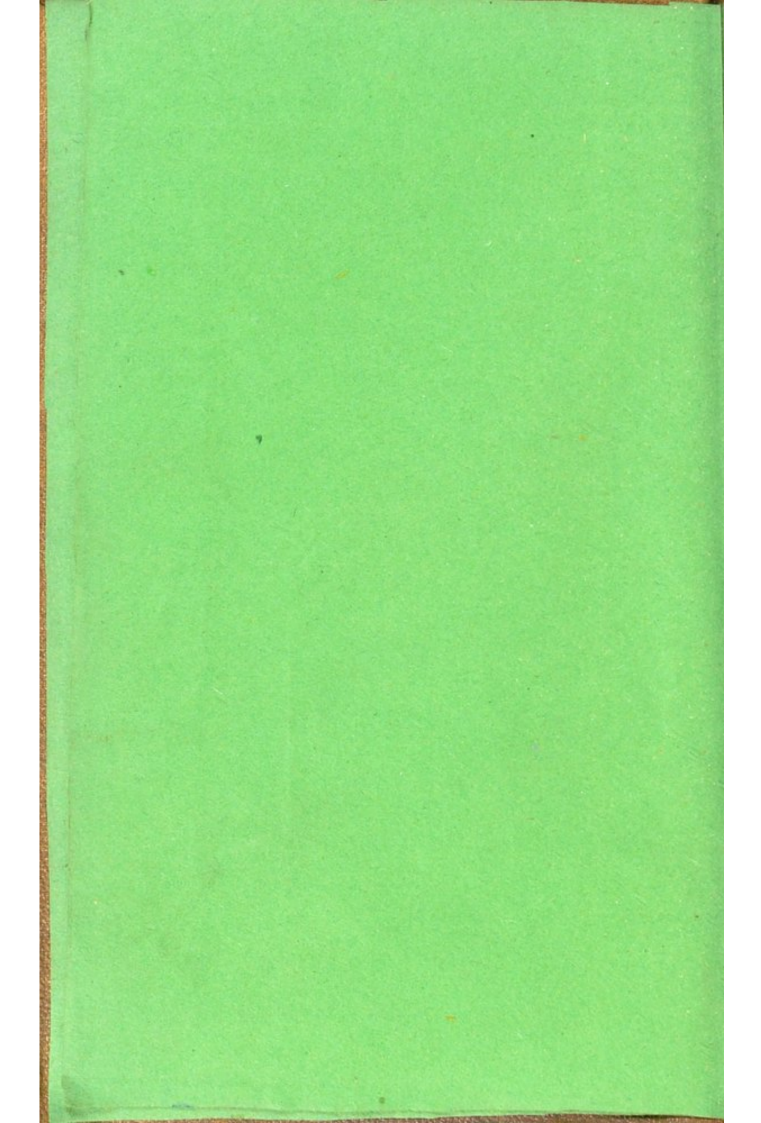


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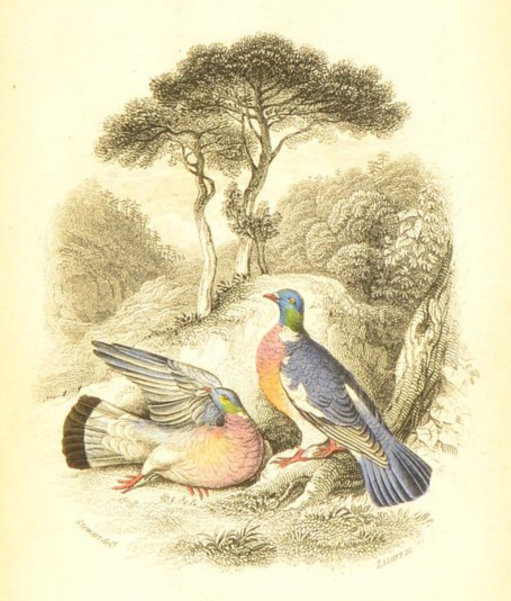
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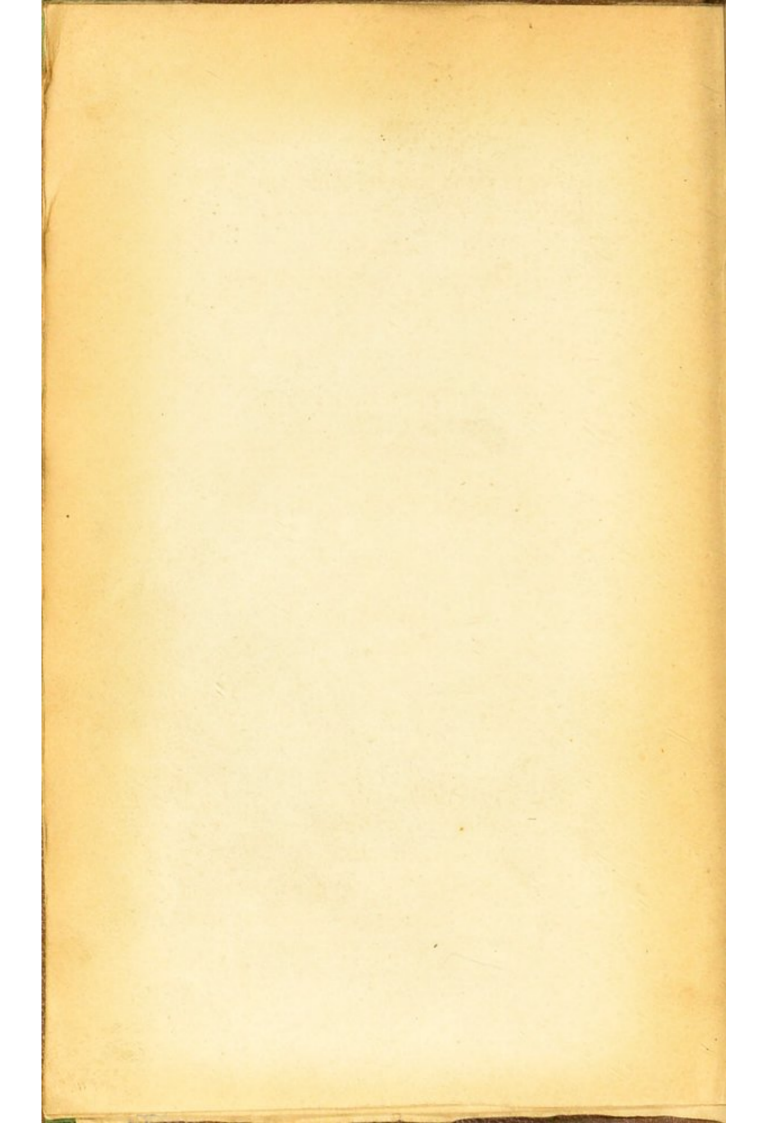
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## ORNITHOLOGY.

VOL. V.

# GALLINACEOUS BIRDS,

PART III.

PIGEONS.

BY

PRIDEAUX JOHN SELBY, Esq. F. R. S. E., F. L. S., M. W. S., &c. &c.

### EDINBURGH:

W. H. LIZARS, 3 ST JAMES' SQUARE; S. HIGHLEY, 32 FLEET STREET, LONDON; AND W. CURRY JUN. & CO. DUBLIN.

1835.



EDINBURGH,
PRINTED BY NEILL & CO. OLD FISHMARKET.

THE

# NATURAL HISTORY

OF

# PIGEONS.

ILLUSTRATED BY THIRTY-TWO PLATES, COLOURED,
AND NUMEROUS WOOD-CUTS.

BY

## PRIDEAUX JOHN SELBY, Esq.

F. R. S. E., F. L. S., M. W. S., &c. &c.

WITH MEMOIR OF PLINY BY

ANDREW CRICHTON,

Author of "The History of Arabia," &c. &c.

### EDINBURGH:

W. H. LIZARS, 3 ST JAMES' SQUARE; s. HIGHLEY, 32 FLEET STREET, LONDON; AND W. CURRY JUN. & CO. DUBLIN.

1835.

PRINTED BY NEILL & CO. OLD FISHMARKET.

### ADVERTISEMENT.

WE have much pleasure in laying before our readers the present volume on the COLUMBIDÆ (Pigeons), by our talented friend and coadjutor, Mr Selby of Twizell House, author of that magnificent work, the British Ornithology. Objects like those contained in this volume, so harmonious in their forms and colours, and whose natural history is full of such pleasing associations, present a wonderful contrast, indeed, to the Coleopterous Insects (Beetles) described in our last volume. It is, however, by contrasting the most dissimilar forms and colours, and by reflecting on the wonderful organization and adaptation of all, that our feelings are raised to the contemplation of the greatness and goodness of that Power, which has called into existence this variety of moving and sentient beings for our use and admiration; and it is with the intention of directing the mind to such views, that our labours have been chiefly devoted. Our Work, we trust, will soon present to the reader a tolerably complete repertory of whatever living beings are interesting for their beauty or utility throughout the known world. Five volumes on Ornithology—two on Mammalia—one on Entomology—and one on Ichthyology, each illustrated with upwards of thirty coloured plates, are now before the public; and we again beg leave to mention, that, to suit the convenience or the taste of purchasers, the volumes are arranged in four portions, namely, Mammalia (Animals), Ornithology (Birds), Entomology (Insects), and Ichthyology (Fishes), and each of these divisions is complete in itself.

We embrace the present opportunity to offer our best acknowledgments to Mr Lear for the matchless drawings which have afforded illustrations for the present volume, and to Mr Crichton, already known to our readers as the contributor of the Memoir of Aristotle, for his interesting Life of Pliny, which precedes the descriptions.

Our next volume will be published in September. It will form a continuation of the Entomological department, being devoted to the illustration and natural history of British Diurnal Lepidoptera (Butterflies), written by the Rev. James Duncan, author of the volume on Coleoptera already before the public.

It will contain figures, extending to upwards of one hundred and twenty in number, of all the species ascertained to inhabit this country, with numerous anatomical and other details illustrative of the peculiarities of these insects in their various states of egg, larva, and chrysalis. The volume will be enriched with an interesting Memoir and Portrait of Werner.

The Editor is far advanced with the natural history of the Ruminating Animals, in two volumes, embracing the Deer, Goats, Camels, Wild Cattle, Antelopes, Sheep, &c. the illustrations of which, from their variety, present an ample field for pictorial display.

EDINBURGH, June 1835

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Vignette Title-page. The Ring-Pigeon, or Cushat,

## MEMOIR OF PLINY.

THE life of PLINY, like that of most men whose days are spent in study and retirement, is meagre of incident. Although he appears to have travelled over a great part of Europe in the service of the state; to have visited Africa, and perhaps Egypt and Palestine, yet no record of these adventures has been preserved; and had it not been for the occasional notices that occur in his own writings, and especially the information respecting his private habits and literary labours, contained in the Epistles of his nephew and namesake, Pliny the Younger, posterity would have known nothing of the biography of this great historian of Nature, except the era in which he flourished, the works he produced, and the remarkable circumstances attending his death. Of the different accounts of this illustrious author which we possess, the most ancient is that ascribed to Suetonius,-the most ample is given by Count Rezzonico

VOL. V.

B

in the Fifth Book of his Researches,—the most scientific by Baron Cuvier, in the Biographie Universelle. Where so little has been communicated, it is not to be expected that our narrative can be either very copious or very explicit in its details; but scanty as the materials are, enough has been preserved to enable us to delineate the character, as well as to appreciate the merits, of this extraordinary man, whose Natural History has been aptly denominated the Encyclopædia of Ancient Knowledge.

CAIUS PLINIUS SECUNDUS, surnamed the Elder. and also the Naturalist, was descended of a noble family, and born in the reign of Tiberius, in the 20th, or according to others the 23d year of the Christian era. The place of his nativity has been disputed, three cities in Italy having contended for that honour. Father Hardouin, one of the ablest of his editors and commentators, supposes, but without any good authority for his opinion, that he was born at Rome. Suetonius, St Jerome in his Chronicle of Eusebius, the learned Spanheim, Paul Cigalini, who has written two elaborate dissertations on the subject, the Count Rezzonico, and some others, make him a native of Comum, a city in the Milanese territory; but from an expression which he himself uses in the dedicatory epistle prefixed to his History, wherein he calls the poet Catullus his countryman (conterraneus); and since Catullus was born at Verona, this latter city has claimed the Naturalist

as her own. As the two places, however, are not very distant from each other, and as it is certain that the Plinian family were settled at Comum, where they possessed large property, and where various inscriptions have been found relative to several of its members, the presumption is, notwithstanding the appellation bestowed on Catullus, that his birthplace was the usual residence of his ancestors. It was at Comum, too, that his nephew, the Younger Pliny, was born, so well known by his Letters.

Without farther pursuing this controversy, which has elicited much erudite disquisition, we shall proceed to state that at an early age the Naturalist was sent to Rome, where he attended the lectures of Appion. By this time the Emperor Tiberius had withdrawn to Capreæ, for the more secure enjoyment of his luxuries and unlawful pleasures; and it does not appear that Pliny ever saw him. But it has been supposed that he assisted occasionally at the Court of Caligula; and we have his own authority that he had seen the Empress Lollia Paulina, of whose extravagance in jewellery, he gives so amusing an account, that we shall present it in the quaint style of Dr Philemon Holland, the only translation (to the shame of British literature be it spoken) which our language possesses. The passage, moreover, will serve to give us some idea of the female fashions of Rome at that period, and the costly passion of the ladies for foreign ornaments. "Our dames take a great pride in brauerie, to haue pearles not only hung dangling at

their fingers, but also two or three of them together pendant at their eares. And names they have, forsooth, newly deuised for them, when they serue their turne, in this their wanton excesse and superfluitie of roiot; for when they knocke one against another, as they hang at their eares or fingers, they call them Crotalia, i. e. cymbals, as if they tooke delight to heare the sound of their pearles ratling together. Now-a-dayes, also, it is growne to this passe, that meane women and poore men's wives, affect to weare them because they would be thought rich; and a bye-word it is amongst them, that a faire pearle at a woman's eare, is as good in the streete where she goeth as an huisher to make way, for that euerie one will give such the place. Nay, our gentlewomen are seene now to weare them vpon their feet; and not at their shoo-latchets only, but also at their start-tops and fine buskins, which they garnish all ouer with fine pearles; for it will not suffice nor serue their turne to carie pearles about them, but they must tread upon pearles, goe among pearles, and walk as it were on a pauement of pearles. I myselfe have seen Lollia Paulina, (late wife, and after widdow, to Caius Caligula, the Emperor,) when she was dressed and set out, not in stately wise, nor of purpose for some great solemnitie, but only when she was to goe to a wedding supper, or rather to a feast where the assurance was made, and great persons they were not that made the said feast. I have seen her, I say, beset and bedeckt all ouer with hemeraulds and

pearles, disposed in rewes, ranks, and courses, one by another, round about the attire of her head, her cawle, her borders, her peruk of hair, her bond grace and chaplet, at her eares pendant, about her neck in a carcanet, vpon her wrest in bracelets, and on her fingers in rings, that she glittered and shon again like the sun as she went. The value of these ornaments she esteemed and rated at 400,000 hundred (40 millions) sesterces; and offered fairly to proue it offhand by her bookes of accounts and reckonings. Yet were not these jewels the gifts and presents of the prodigall prince her husband, but the goods and ornaments from her own house, fallen to her by way of inheritance from her grandfather, which he had gotten together, euen by the robbing and spoiling of whole prouinces. It was not sufficient, belike, (continues our author, in reprobating the luxuries of his fellow-citizens,) to bring the seas into the kitchen to let them down the throat into the bellie, vnlesse men and women both caried them about in their hands and eares, vpon their head, and all ouer their body. And yet what societie and affinitie is there betwixt the sea and apparell; what proportion betwixt the waves and surging billowes thereof, and wooll? for surely this element naturally receives us not in her bosom, vnlesse we be stark-naked; and set the case, there were so great good fellowship with it and our bellies, how comes our backe and

<sup>\*</sup> Equivalent, perhaps, to L. 400,000 Sterling.

sides to be acquainted with it? But wee were not contented to feed with the peril of so many men, values we be clad and araied also therewith. O the folly of vs men! See, how, there is nothing that goeth to the pampering and trimming of this our carcasse, of so great price and account, that is not bought with the vtmost hasard, and costeth not the venture of a man's life!"

The attention of Pliny, even at this early age, was attracted by the interesting productions of nature, and particularly by the remarkable animals which the emperors exhibited in the public spectacles. He relates in detail, in his ninth book, and as an eyewitness, the capture of a huge whale, or other large monster of the deep, which was taken alive in the harbour of Ostia, at the mouth of the Tiber, and slain by the darts and javelins of certain Prætorian cohorts, for the amusement of the people of Rome. This event having taken place while Claudius was constructing the port in question, that is, in the second year of his reign, the youthful philosopher could not have been at that time more than about nineteen years of age. We learn from himself that, about his twenty-second year, he resided for a time on the coast of Africa. It was at this period that some modern writers have alleged, on no very substantial evidence however, that he served in the Roman fleet, and visited Britain, Greece, and some other eastern countries. But these suppositions do not accord with

the testimony of his nephew, who asserts that, while yet quite young, he was employed in the Roman armies in Germany. He there served under Lucius Pomponius, whose friendship he gained, and who entrusted him with the command of a part of the cavalry. In these campaigns he must have availed himself very fully of the opportunity to explore the country; since he informs us that he had seen the sources of the Danube, and had also visited the Chauci, a tribe that dwelt between the Elbe and the Weser, on the borders of the Northern Ocean. The operations of the war seem not entirely to have engrossed his time, as he found leisure to write a treatise (his first work) De Jaculatione Equestri, on the art of throwing the javeline on horseback. He also composed a life of his General, Pomponius, which was dictated by his strong attachment to that commander, and by the gratitude which he felt for his numerous favours. He was induced about the same period to engage in a literary enterprise of great labour, viz. that of composing the history of all the wars carried on in Germany by the Romans. This undertaking, as recorded by his nephew, was suggested to him by a remarkable dream, in which the shade of Drusus appeared to him, and urged him to write his memoirs, -a task which he eventually executed in the compass of twenty books.

About the age of thirty Pliny returned to Rome, where he pleaded several causes according to the custom of his countrymen, who were fond of allying

the profession of arms with the practice of the bar. It does not appear that he held any official situation, and during the greater part of the reign of Nero, he seems to have remained without any employment from the state. He spent a portion of his time at Comum, where he superintended the education of his nephew; and it was probably for his use that he composed a work on Eloquence, in six volumes, entitled "Studiosus" (the Student), in which he conducts the orator from his cradle onward, until he had reached the perfection of his art. A quotation from it, made by Quintilian, leads us to infer that in this treatise the author even pointed out the manner in which the orator should regulate his dress, his person, his gesture, and his deportment on the tribunal. Another grammatical work (Dubii Sermonis), on the precise signification and choice of words, appeared towards the close of Nero's reign, when the terror inspired by that monster's cruelties had driven virtue and excellence into banishment, and imposed a check on all liberal and elevated pursuits. It has been supposed, however, from chronological computation, that he was named by that emperor procurator in Spain. His nephew says expressly that he filled that office, and he himself mentions certain observations which he made in that country. There, it is to be presumed (for we find no other period of his life at which the event could have occurred), he continued to reside during the civil wars of Galba, Otho, and Vitellius; perhaps, also, during the first

years of the reign of Vespasian, as we find that his absence abroad obliged him to depute the guardianship of his nephew to the care of Virginius Rufus.

On his return to Italy he seems to have made some stay in the south of Gaul; for he informs us that he saw there a stone said to have fallen from the sky; and he describes with great exactness the province of Narbonne, particularly the fountain of Vaucluse. At Rome, Vespasian, with whom he had been on intimate terms during the German wars, gave him a very favourable reception, and was in the habit of calling him to his apartment every morning before sunrise,—a privilege which, according to Suetonius and Xiphilinus, was reserved only for his particular friends. It is not certain, though probable, that Vespasian raised him to the rank of senator; nor is there any proof that he served with Titus in the war against the Jews. What he remarks concerning Judea is not sufficiently exact to induce us to believe that he speaks from personal observation; and besides, it is hardly possible to assign to any other period of his life than this, the composition of his work on the "History of his own Times," in thirty-one books, and forming a continuation of that by Aufidius Bassus, an author who flourished under Augustus, and wrote an account of the wars in Germany. Whether or not he was the military companion of that emperor in the east, he was honoured with his intimate friendship, and to him he dedicated

the last and most important of his writings, his "Natural History."

What we know of the private character, the vast erudition, and incredible industry of Pliny, is chiefly derived from his nephew, whose account we shall transcribe in his own words, from the Epistle addressed to his friend Macer. After mentioning the different works which we have already enumerated, he thus proceeds:-" You will wonder how a man so engaged as he was, could find time to compose such a number of books, and some of them, too, upon abstruse subjects. But your surprise will rise still higher, when you hear that for some time he engaged in the profession of an advocate; that he died at the age of fifty-six; that from the time of his quitting the bar to his death, he was employed partly in the execution of the highest posts, and partly in a personal attendance of those emperors who honoured him with their friendship. But he had a quick apprehension, joined to unwearied application. In summer he always began his studies as soon as it was night; in winter generally at one in the morning; but never later than two, and often at midnight. No man ever spent less time in bed; insomuch that he would sometimes, without retiring from his books, take a short sleep and then pursue his studies. Before daybreak he used to wait upon Vespasian, who likewise chose that season to transact business. When he had finished the affairs

which that emperor committed to his charge, he returned home again to his books. After a short and light repast at noon (agreeably to the good old custom of our ancestors), he would frequently in the summer, if he was disengaged from business, repose himself in the sun, during which time some author was read to him, from whom he made extracts and observations; as indeed this was his constant method, whatever book he read, for it was a maxim of his, 'that no book was so bad, but something might be learned from it.' When this was over, he generally went into the cold bath, and as soon as he came out of it, just took a slight refreshment, and then reposed himself for a little while. Then, as if it had been a new day, he immediately resumed his studies till supper-time, when a book was again read to him, on which he would make some hasty remarks. I remember once his reader having pronounced a word wrong, somebody at the table made him repeat it again, upon which my uncle asked his friend if he understood it; who acknowledged that he did, Why then (said he), would you make him go back again? We have lost by this interruption above ten lines,'-so covetous was this great man of time! In summer he always rose from supper with daylight, and in winter as soon as it was dark; and this rule he observed as strictly as if it had been a law of state. Such was his manner of life amidst the noise and hurry of the town, but in the country his whole time was devoted to study without intermis-

sion, excepting only when he bathed. In this exception I include no more than the time he was actually in the bath; for while he was rubbed and wiped, he was employed either in hearing some book read to him, or in dictating himself. In his journeys he lost no time from his studies; but his mind at those seasons being disengaged from all other business, applied itself wholly to that single pursuit. A secretary \* (or short-hand writer) constantly attended him in his chariot, who in winter wore a particular sort of warm gloves, that the sharpness of the weather might not occasion any interruption to my uncle's studies; and for the same reason, in Rome he was always carried in a chair. I remember he once reproved me for walking. 'You might (said he) employ these hours to more advantage; for he thought every minute lost that was not given to study. By this extraordinary application he found time to compose the several treatises already mentioned, besides 160 volumes which he left me by his will, consisting of a kind of commonplace, written on both sides, in a very small character, so that one might fairly reckon the number considerably

Currant verba licet, manus est velocius illis; Nondum lingua suum, dextra peregit opus.

Swift though the words, the pen still swifter sped;
The hand has finished ere the tongue has said.

Epigram xiv. 208.

<sup>\*</sup> The words in the original, Notarius cum libro et pugillaribus, denote a writer of short-hand; an art which the Romans carried to perfection, as appears from Martial:—

more. I have heard him say, when he was comptroller of the revenue in Spain, Lartius Licinius offered him 400,000 sesterces (about L. 3200) for these manuscripts, and yet they were not then quite so numerous. When you reflect on the books he has read, and the volumes he has written, are you not inclined to suspect that he never was engaged in the affairs of the public, or the service of his prince? On the other hand, when you are informed how indefatigable he was in his studies, are you not disposed to wonder that he read and wrote no more? For, on the one side, what obstacles would not the business of a court throw in his way; and on the other, what is it that such intense application might not perform?" \*

Such is a description of the habits and acquirements of this extraordinary person, recorded by one who, from daily and familiar intercourse, had the best opportunities of minute observation. It is to the same pen that we owe the account of his death, the particulars of which are better known than the circumstances of his private life. At the time of that melancholy event, Pliny the Naturalist was at Misenum, near Naples, in command of the Roman fleet, which was appointed to guard all the part of the Mediterranean comprehended between Italy, Gaul, Spain, and Africa. The letter containing these interesting details is addressed to the well known historian Tacitus, who, it appears, had ex-

<sup>\*</sup> Plinii Epist. lib. iii. 5.

pressed to the nephew a wish to be acquainted with the particulars of that catastrophe, that he might mention them in his writings. The narrative is not only intimately connected with the subject of this Memoir, but so curious in itself, as containing the relation, by an eye-witness, of the first great eruption of Mount Vesuvius on record, by which the cities of Herculaneum and Pompeii were destroyed, that we shall lay the entire epistle before the reader.

" PLINY to TACITUS .- Your request that I would send you an account of my uncle's death, in order to transmit a more exact relation of it to posterity, deserves my acknowledgments; for if the circumstances which occasioned this accident shall be celebrated by your pen, the manner of his exit will be rendered for ever illustrious. Notwithstanding he perished by a misfortune, which as it involved at the same time a most beautiful country in ruins, and destroyed so many populous cities, seems to promise him an everlasting remembrance; notwithstanding he has himself composed many works which will descend to latest times; yet I am persuaded the mentioning of him in your immortal writings, will greatly contribute to eternalize his name. Happy I esteem those to be whom the gods have distinguished with the abilities either of performing such actions as are worthy of being related, or of relating them in a manner worthy of being read. But doubly happy are they who are blest with both these uncommon endowments; in the number of whom my

uncle, as his own writings and your history will prove, may justly be ranked. It is with extreme willingness, therefore, that I execute your commands; and should indeed have claimed the task, if you had not enjoined it. He was at that time with the fleet under his command at Misenum. On the 24th of August, about one in the afternoon, my mother desired him to observe a cloud which appeared of a very unusual size and shape. He had just returned from enjoying the benefit of the sun; and after bathing in cold water, and taking a slight repast, was retired to his study. He immediately rose and went out upon an eminence, from whence he might more distinctly view this singular phenomenon. It was not, at that distance, discernible from what mountain this cloud issued, but it was found afterwards to proceed from Mount Vesuvius. I cannot give you a more exact description of its figure than by comparing it to that of a pine tree, for it shot up a great height in the form of a tall trunk, which spread at the top into a sort of branches; the cause of which was, I imagine, either that the force of the sudden gust which impelled the cloud upwards had decreased in strength as it advanced; or that the cloud being pressed back by its own weight, expanded itself in the manner I have mentioned. It appeared sometimes bright, and sometimes dark and spotted, just as it was either more or less impregnated with cinders. This uncommon appearance excited my uncle's philosophical curiosity, to take a nearer view

of it. He accordingly ordered a light vessel to be prepared, and offered me the liberty, if I thought proper, to accompany him. I rather chose to continue the employment in which I was engaged; for it happened that he had given me a certain writing to copy. As he was going out of the house, he received a note from the commissary of marines at Retina, who were in the utmost alarm at the imminent danger which threatened them (for that villa was in the immediate neighbourhood, and there was no means of escape except by sea), imploring him to rescue them from their perilous situation. He accordingly changed his original intention, and instead of gratifying his philosophical spirit, he resigned it to the more magnanimous principle of aiding the distressed. With this view he ordered the gallies immediately to put to sea, and went himself on board, intending to assist not only Retina, but other villas which stood extremely thick on that beautiful and salubrious coast. Hastening, therefore, to the place from whence others had fled with the utmost terror, he steered his course direct to the point in danger; and with so much calmness and presence of mind, as to be able to make and dictate his observations upon the appearance and progress of that dreadful scene. He was now so near the mountain, that the cinders grew thicker and hotter as he approached, together with calcined stones like pumice, and broken pieces of black burning rock. They were likewise in danger not only of being a-ground

by the sudden retreat of the sea, but also from the vast fragments which rolled down the sides of the mountain, and obstructed all the shore. Here he stopped to consider whether he should return back, to which the pilot advising him, ' Fortune (said he) befriends the brave; steer to Pomponianus.' That officer was then at Stabiæ, a place separated by a gulf which the sea, after several inconsiderable windings, forms upon that coast, and had already sent his baggage on board; for though he was not at that time in actual danger, yet being within the view of it, and indeed extremely near, he had determined, if it should in the least increase, to put to sea as soon as the wind should change. It was favourable, however, for carrying my uncle to Pomponianus, whom he found in the greatest consternation; and embracing him with tenderness, he encouraged and exhorted him to keep up his spirits. The more to dissipate his fears, he ordered his servants, with an air of unconcern, to carry him to the baths; and after having bathed, he sat down to supper with great, or at least (what is equally heroic) with all the appearance of cheerfulness; whilst in the mean time the fire from Vesuvius flamed forth from several parts of the mountain with great violence, which the darkness of the night contributed to render still more visible and awful. But my uncle, in order to calm the apprehensions of his friend, assured him it was only the conflagration of the villages which the country people had abandoned. After this he retired to VOL. V.

rest, and most certain it is he was so little discomposed as to fall into a deep sleep; for being corpulent, and breathing hard, the attendants in the antichamber actually heard him snore. The court which led to his apartment being now almost filled with stones and ashes, it would have been impossible for him, if he had continued there any longer, to have made his way out; it was thought proper, therefore, to awaken him. He got up, and joined Pomponianus and the rest of the company, who had not been sufficiently at ease to think of going to bed. They consulted together whether it would be most prudent to trust to the houses, which now shook and rocked from side to side with frequent and violent concussions, or flee to the open fields, where the calcined stones and cinders, though light indeed, yet fell in large showers, and threatened them with instant destruction. In this uncertainty they resolved for the fields, as the less dangerous situation, -a resolution which, while the rest of the company were driven into it by their fears, my uncle embraced upon cool and deliberate consideration.

They all then went out, having pillows tied on their heads with napkins; and this was their sole defence against the storm of burning fragments that fell around them. It was now day-light every where else; but there a deeper darkness prevailed than in the blackest night, which, however, was in some degree dissipated by torches and other lights of various kinds. They thought it expedient to go down

further upon the shore, in order to observe if they might safely put out to sea; but they found the waves still running extremely high and boisterous. Then my uncle having drank a draught or two of cold water, laid himself down upon a sail-cloth which was spread for him; but immediately the flames, preceded by a strong smell of sulphur, dispersed the rest of the company, and obliged him to rise. Scarcely had he raised himself up, with the assistance of two of his servants, when he instantly fell down dead; suffocated, as I conjecture, by some gross and noxious vapour, having always had weak lungs, and being frequently subject to a difficulty in breathing. As soon as it was light again, which was not till the third day after this melancholy accident, his body was found entire and without any marks of violence, exactly in the posture that he fell, and looking more like a man asleep than dead."

"During all this time (continues the same writer in another epistle, adverting now to his own situation), my mother and I were at Misenum. We went out into a small court belonging to the house, which separated the sea from the buildings. As I was at that time but eighteen years of age, I know not whether I should call my behaviour in this dangerous conjuncture courage or rashness; but I took up Livy and amused myself in turning over that author, and even making extracts from him, as if all about me had been in full security. While we were in this situation, a friend of my uncle's, who was just come

from Spain to pay him a visit, joined us; and observing me sitting by my mother with a book in my hand, greatly censured her patience, and at the same time reproved me for my careless security; nevertheless I still went on with my author. it was now morning, the light was exceedingly faint and languid; the buildings all around us tottered; and though we stood upon open ground, yet as the place was narrow and confined, there was no remaining without great and certain danger; we therefore resolved to quit the town. The people followed us in the utmost consternation; and as to a mind distracted with terror every suggestion seems more prudent than its own, they pressed in vast crowds about us in our way out. Being got at a convenient distance from the buildings, we stood still in the midst of a most dangerous and dreadful scene. The chariots which we had ordered to be drawn out were so agitated backwards and forwards, though upon the most level ground, that we could not keep them steady, even by supporting them with large stones. The sea appeared to roll back upon itself, and to be driven from its banks by the. convulsive motion of the earth; it is certain, at least, the shore was considerably enlarged, and several sea animals were left upon it. On the other side, a black and dismal cloud bursting with an igneous serpentine vapour, darted out a long train of fire, resembling flashes of lightning, but much larger. Soon afterwards it seemed to descend and cover the whole

ocean; as indeed it entirely hid the island of Capræa, and the promontory of Misenum. My mother conjured me to make my escape at any rate, which as I was young I might easily effect. As for herself, she said her age and corpulence rendered all attempts of that sort impossible; however, she would willingly meet death if she could have the satisfaction of seeing that she was not the occasion of mine. But I absolutely refused to leave her, and taking her by the hand I led her on; while she complied with great reluctance, and not without many reproaches to herself for retarding my flight. The ashes now began to fall upon us, though in no great quantity. I turned my head and observed behind us a thick smoke, which came rolling after us like a torrent.

We had scarcely stepped out of the path when darkness overspread us, not like that of a cloudy night, or when there is no moon, but as of a room when all the lights are extinct. Nothing was then to be heard but the shrieks of women, the screams of infants, and the cries of men; some calling for their children, others for their parents, others for their husbands, and only distinguishing each other by their voices; one lamenting his own fate, another that of his family; some wishing to die from the very fear of dying; some lifting their hands to the gods; but the greater part imagining that the last and eternal night was come, which was to destroy both the gods and the world together. At length a glimmering light appeared, which we supposed to be rather the

forerunner of an approaching burst of flames (which it really was) than the return of day; however, the fire fell at a distance from us. Here again we were immersed in thick darkness, and a heavy shower of ashes rained upon us, which we were obliged every now and then to shake off, otherwise we should have been crushed and buried in the heap. At last this frightful darkness was dissipated by degrees, like a cloud of smoke; the real day returned, and even the sun appeared, though very faintly, and as when an eclipse is coming on. Every object that presented itself to our eyes (which were extremely weakened) seemed changed, being covered over with white ashes, as with a deep snow. We returned to Misenum, where we refreshed ourselves as well as we could, and passed an anxious night betwixt hope and fear, though indeed with a much larger share of the latter, for the earth still continued to shake; while several enthusiastic persons ran wildly among the people, throwing out temporary predictions, and making a kind of frantic sport of their own and their friends' wretched situation. But notwithstanding the danger we had passed, and that which still threatened us, we had no thoughts of leaving Misenum till we should receive some accounts of my uncle." \*

A short time brought them tidings of the melancholy event, as has been already narrated. The nephew inherited the estates and effects of his deceased relative, and appearing soon after at the bar in Rome,

Plinii Epist. lib. vi. 17, 20.

he distinguished himself so much by his eloquence, that he and his friend Tacitus were reckoned the two greatest orators of their age.

The death of the elder Pliny occurred on the 24th of August, in the fifty-sixth year of his age, and seventy-ninth of the Christian era; and the date is remarkable as synchronizing the fatal eruption of the same mountain which happened during the present year (1834), with that which took place nearly eighteen centuries ago. \* Of his moral character we have

\* Although that mentioned here is the first great eruption of Vesuvius on record, there is evidence of others having occurred at some more remote period. After this the mountain continued to burn for nearly a thousand years, the fire then appeared to become extinct; but since the beginning of the sixteenth century, there have been eruptions at intervals, the most remarkable of which happened in 1506 and 1783, which destroyed many towns and about 40,000 people; and in the month of August of the present year 1834, on the same day of the month on which Pliny perished, which is represented as one of the most terrific ever known. The following account of it, given in a private letter from Naples, dated August 30th, deserves a place as a sequel to the interesting description of the younger Pliny.

"What has been dreaded has at length come to pass in the most melancholy manner. For several weeks past the wells at Resina Ottajano, and other places at the foot of Vesuvius, were dry, which is an infallible sign of an approaching eruption. On Sunday the 24th, a small opening was perceived in the middle of the mountain, out of which a very insignificant stream of lava flowed, in the direction of Bosco Tre Case, but it ran with considerable rapidity. At the same time a considerable noise and rustling were heard in the interior of the volcano, and towards the direction of the hermits two or three other streams of lava broke forth, without, however, passing beyond the waste space but scanty materials for judging. He appears to have been as amiable and affectionate as he was learned and studious. Everywhere he expresses his

about the crater, already rendered sterile by so many previous streams of lava. On Monday, the 25th, the eruption appeared to have abated, but on the following day the scene changed in a sudden and terrible manner. Since the year 1828, the inner part of the volcano had formed a new crater. which had gradually filled the vast chasm almost half a league in length, which was the consequence of the eruption of 1822, and at length rose above the old crater to the height of 200 feet, and was very perceptible from Naples. The little Vesuvius, as people called it, on the morning of the 26th, fell in with a most terrific noise, and in its place a thick black cloud, which, threatening danger, mounted aloft higher and higher, darkened the sun, and, with a penetrating fine shower of ashes, covered not only the immediate neighbourhood of the volcano, but even Naples and Pausilippo. The glowing lava, too, for which the vessel containing it had now become too small, sought and found an opening about the middle of the mountain, about three miles from the top. With indescribable fury the lava burst out of this new outlet, and in less than three hours had travelled more than six miles, and in its career had destroyed gardens, forests, and houses. On the 27th this avalanche of fire had attained the height of from 15 to 16 feet; its breadth was about half a mile. The country-house of Prince Ottajana, in which, on the same morning, an English lady was drawing, was in the evening a formless ruin. The small village of San Giovanni, consisting of about eighty-six houses, exists no more. In Capo Secco Torcino, about 100 houses were destroyed by the fire. On the 28th the eruption had assumed a still more terrific character. The inhabitants of Scafati and Sarno expected every moment that the terrible visitant would arrive at their gates. Six streams of lava threatened at one time Torre dell Annunciato, Bosco Tre Case, and Bosco Reale. The terror was general, when, on the 29th, the violence of the eruption

love for justice—his respect for virtue—his detestation of cruelty and baseness, of which he had seen such terrible examples,—and his contempt for that

abated, and to-day the alarmed inhabitants of Ottajano and Mauro begin to breathe a little freely. The injury done to houses and land, about 300 moggie, is reckoned at L. 300,000. It is impossible to give you a complete idea of this sublime and terrific natural spectacle. As it was not attended by any danger to approach the lava during the last three evenings, not only the number of gentlefolks who went to see the threatened villages was great, including all that was distinguished of natives and foreigners in Naples, Sorrento, and Castellmare, but thousands of the peasants and citizens, with their wives and children, from all the neighbourhood, came and saw, and wondered at the progress of the destruction. What a contrast between the terror of the despairing inhabitants, who in a moment saw their whole property—the only hope in future for their at least painful life-irrecoverably lost; and the wild and almost mocking, singing, and laughing, of the jackass drivers, and the rude merriment of some soldiers, who, not contented with the injury done by the eruption, proceeded with Vandal rage to destroy what Vesuvius had spared.

"Sept. 6.—The state of Vesuvius is not yet peaceful enough. Every day huge pillars of smoke arise from the middle of the crater, which generally disperse in light showers of ashes, and often are accompanied by very loud reports. The well known cicerone of Vesuvius, Salvatore, is of opinion that another eruption may be expected; and persons are afraid that it will take place in the middle of the mountain, and direct the lava towards Portici. The lava, the destructive flow of which only stopped on the 1st, pressed forward to about a mile from Scafati, a small town on the river Sarno, and has almost cut off the communication between Nola and Castellmare, having stopped only a few paces from the high road. Three hundred families have lost their homes and their vineyards, which promised

unbridled luxury which had so deeply corrupted the taste and manners of his countrymen. In his religious principles he was above the grovelling and puerile superstitions of his age; but he was almost an atheist, or at least he acknowledged no other deity than the world; and few philosophers have explained the system of Pantheism more in detail, and with greater spirit and energy than he has done, in the second book of his History. Notwithstanding his scepticism and his disbelief in the immortality of the soul, his morality, in so far as appears, was unimpeachable. The duties of a subject, a citizen, and a member of society, he seems to have discharged in a manner that well deserves to be imitated in more improved and enlightened times. But it is chiefly as a Naturalist that we must contemplate his character; and though he has many faults and deficiencies, he has treasured up a vast store of curious information; the greater part of which, but for him,

them a rich vintage, and all their property. Their loss is irreparable."

Another account adds:—"The king and the ministers hastened to the seat of the catastrophe, to console the unfortunate victims. The village of St Felix, where they first took repose, had already been abandoned. The lava soon poured down upon this place, and in the course of an hour houses, churches, and palaces, were all destroyed. Four villages, some detached houses, country villas, vines, beautiful groves, and gardens, which a few instants before presented a magnificent spectacle, now resembled a sea of fire. Fifteen hundred houses, palaces, and other buildings, and 2500 acres of cultivated land, have been destroyed by the fire."

must have been totally and irretrievably lost to the world.

Nearly 400 years before Pliny wrote, Aristotle had collected and embodied into a systematic form, whatever information in science (for we speak here of that alone) the ancient world possessed; but he did more, he greatly extended the boundaries of natural knowledge, by superadding to the labours of his predecessors many facts and observations of his own, from which he elicited general principles that served as the first foundation of that splendid superstructure, which, after a long interval, rose to such beauty and symmetry in its several compartments, under the hands of Newton and Laplace, Linnæus and Jussieu, Buffon and Cuvier. The works of the Greek philosopher were early imported into Italy; but the Roman government, both under the Republic and the Emperors, was too much occupied in extending and securing its conquests, to patronise or encourage physical studies. That the mere love of nature had attracted many to these delightful pursuits, in the time that elapsed between Aristotle and Pliny, is well known from the excerpts which they furnished to others; but their works have perished in the wreck of ages; and the two great pillars of science already named, which mark the respective eras of Vespasian and Alexander the Great, stand forth in the wide field of antiquity—like Baalbec and Tadmor in the desert—in solitary grandeur; but, like these venerable ruins, too, dismantled and mutilated of their original proportions.

The Natural History of Pliny, the last and most important of his writings, may justly be said to have introduced the second distinct epoch of physical knowledge, which remained nearly in the state where he left it for about 1500 years, without patronage or cultivation, until the night of barbarism passed away, and the restoration of letters awoke the dormant energies of the human intellect. This great work is the only one of his numerous performances that has come down to us; the titles given to Titus in the dedication, shew that it was concluded in the 78th year of Christianity, that is, only one year before the author's death. To gather the materials for it must evidently have occupied the better part of his life; since, according to his own statement, it contains extracts from more than two thousand volumes, written by authors of every description, travellers, historians, geographers, philosophers, physicians, and others; with many of whom we only become acquainted in the pages of Pliny. This immense magazine of information well deserves to be denominated the Encyclopædia of the ancients; it is certainly the most curious and extraordinary work which the Roman literature ever produced, and may be considered as the depository of all that was known in science and the arts from the earliest ages of the human race. There is scarcely a discovery or an invention, a department of nature, or a region of the earth, with which antiquity was acquainted, that it does not comprehend. It is not only a valuable storehouse of intelligence, but a splendid monument of astonishing industry, in a man whose time was so much occupied in the service of his country. In order fully to appreciate its merits and importance, we shall direct the reader's attention, 1st, To its style; 2d, To its plan; 3d, To its facts.

The best judges of Latinity have uniformly passed the highest eulogium on Pliny as a classical writer; perhaps the most worthy of that epithet of any that flourished after the age of Augustus. It has been justly remarked, that had his writings perished, it would have been impossible to restore the language of Virgil and Tacitus; and this remark must be understood, not only with respect to words, but also their various acceptations and shades of meaning when combined into sentences. Every author is, more or less, the artisan of his own style; and hence the variety that exists among writers of the same country, and on the same subject. The very circumstance of being obliged to amass that prodigious variety of terms and forms of expression, which the abundance of his materials rendered necessary, has made Pliny's History one of the richest depots of the Roman tongue. It is observable also, that whereever he can indulge in general ideas or philosophic views, his language assumes a tone of energy and vivacity, and his thoughts somewhat of unexpected boldness, which tends to relieve the dryness of scientific enumerations. At the same time, it cannot be denied that he is too fond of seeking for points and antitheses; that he is occasionally harsh; and that

in many places his diction is marked by an obscurity which arises less from the subject than from a desire of appearing sententious and condensed.

As to his general plan, Pliny is wonderfully regular and methodical, considering the enormous number and diversity of topics which his work embraces. It was not merely a Natural History that he undertook to compose, in the restricted sense in which we employ the phrase at the present day; that is, a treatise more or less detailed, respecting animals, plants, and minerals; his project was far more comprehensive, including astronomy, geography, physics, agriculture, commerce, medicine, and the arts, as well as natural science properly so called. Moreover, he continually mingles with his remarks on these subjects a variety of observations relative to the moral constitution of man, and the history of nations.

The work is divided into thirty-seven books, and is dedicated, as already mentioned, to Vespasian; although some French writers have supposed, from the change of style and other internal evidence, that the dedication was not written by Pliny. The first book gives merely a kind of summary or table of contents, and the names of the authors who are to supply him with facts and materials. The second book treats of the universe; the form, figure, and motions of the heavens; the seven planets, in the midst of which moves the sun, the ruler of all things; the four elements,—fire, air, earth, and water; the nature of the fixed stars; eclipses of the sun and

moon; thunder, comets, meteors, lightning, winds, clouds, earthquakes, hail, frost, snow, mist, dew, tides, and various other particulars concerning the phenomena of the terraqueous globe. The world and the heavens are represented to be infinite, without beginning and without end; the form of the latter is spherical, the motion circular, and they are impressed with innumerable forms of animals and other To assign to the Deity any particular shape, image, or existence distinct from the universe, or to imagine that he should exercise a superintending providence over the human race, Pliny reckons absurd, seeing God is himself all in all, and must necessarily be polluted by interfering in the affairs of men who are prope to wickedness, and addicted to the most grovelling superstitions. He admits, however, that it is beneficial to believe that the gods take care of good men and punish malefactors. "In sum (adds Dr Philemon Holland) there be in this booke of histories, notable matters, and worthy obseruations, foure hundred and eighteene in number;" amongst which he reckons "flames and leams seen in the skie; monstrous and prodigious showres of raine, namely of milke, bloud, flesh, yron, wooll, bricke, and tyle; the rattling of harnesse and armour, also the sound of trumpets heard from heaven."

The four next books treat of geography, comprising a description of the then known world; its seas, rivers, islands, mountains, towns, nations, &c. from Spain to India, and from Mauritania and Ethiopia in Africa, to Scythia and the Cimbric Chersonese.

The seventh book is devoted to an account of the various races and "wonderfull shapes of men in diverse countries," including monsters, prodigies, ghosts, great characters, notable inventions, longevity, strength, swiftness, wit, valour, and other matters relating to the human species. "In summe (says the authority already quoted) there be in this booke, strange accidents and matters memorable, 747." Of these "matters memorable" Pliny has collected a tolerable stock from Grecian and other travellers, most of them bordering on the marvellous, and only fitted to excite a smile at the credulity of those who could affirm or relate them. " Certes reported it is, (says he), that far within the country of Ethyopia, eastward, there are a kinde of people without any nose at all on their face, having their visage all plain and flat. Others again, without any upper lip, and some tonguelesse. Moreover, there is a kinde of them that want a mouth, framed apart from their nosthrills, and at one and the same hole, and no more, taketh in breath, receiveth drinke by drawing it in with an oaten straw; yea, and after the same manner feed themselves with the grains of oats."

He then proceeds to give examples of cannibals, hermaphrodites, androgyni, and other wonderful shapes in different regions of the world. Among the Scythians, he places the Arimaspians, "who are knowne by this marke, for having one eie only in the mids of their forehead." The Anthropophagi, "sauage and wild men, liuing and conversing vsually with the bruit beastes, who have their feet growing backward, and turned behind the calues of their legs; howbeit they run most swiftly; they are vsed to drinke out of the skuls of men's heads, and to weare the scalpes, hair and all, instead of mandellions or stomachers before their hearts. In Albanie, there be a sort of people borne with eies like owles, whereof the sight is fire red, who, from their childhood, are grey-headed, and can see better by night than day. In Africke, as some doe anouch, there be certaine houses and families of scorcerers, who, if they chance to blesse, praise, and speak good words, bewitch presently withal, insamuch as sheep therewith die, trees wither, and infants pine and winder away. Such like there be also among the Triballians, Illyrians, Thibians, and many others besides, who have the same quality, and doe the like; and known they are by these markes, in one of their eies they have two sights, in the other the print or resemblance of an horse. Not far from Rome city there be some few houses and families called Hirpiæ, which, at their solemne yearly sacrifice, in honour of Apollo, vpon the mount Soracte, walke upon the pile of wood as it is on fire, in great iollity, and neuer a whit are burnt withall. Some men there be, that have certaine members and parts of their bodies naturally working strange and miraculous effects, and in some cases medicinable; as, for example, king Pyrhus, whose great toe of his right foot was good for them that had big swelled or indurate spleenes, if he did but touch the parties diseased with that toe. Vpon a certaine mountain in India, named Millus, there be men whose feet grow the tother way backward, and on either foot they have eight toes, as Megasthenes doth report. And in many other hills of that country, there is a kinde of men with heads like dogs, clad all ouer with skins of wild beasts, who, in lieu of speech, vse to bark; armed they are, and well appointed with sharp and trenchant nailes. There be women who beare but once in their life, and their infants presently waxe grey so soon as borne into the world. Also, there be a kinde of people named Monoscelli, that have but one leg apiece, but they are most nimble, and hop wondrous swiftly; the same men are likewise called Sciopodes, for that, in hotest season of the summer, they ly along on their back, and defend themselves with their feet against the sun's heate. Againe, beyond these westward, some there be without heads standing vpon their neckes, who cary eies in their shoulders. In the southern parts, the men kind haue feet a cubit long, but the women so short and smal, that therevpon they be called Struthopodes, i. e. sparrow-footed. The Choromandæ are a sauage and wild people, distinct voice and speech they have none, but instead thereof, they keep an horrible gnashing and hideous noise; rough they are, and hairy all ouer their bodies; eies they have, red like the houlet, and toothed they be like dogges. Eastward about the sources of the river Ganges, there is a nation called the Astomes, for that they have no mouthes; no meat nor drinke they take, but liue only by the aire, and smelling of sweet odours, which they draw in at their nostrills. Higher up above these, the Pygmæi are reported to be; called they are so, for that they are but a cubit high, that is to say, three times nine inches; and these prety people Homer hath reported to be much troubled and anoied by cranes. The speech goeth, that in spring time they set out all of them in battell aray, mounted vpon the backe of rammes and goats, armed with bowes and arrowes, and so downe to the sea-side they march, where they make foule worke among the egges and young cranelings newly hatched, which they destroy without all pitty. Thus, for three months their journey and expedition contineueth, and then they make an end of their valiant seruice."

After relating various other prodigies of men eight cubits high, others without shadows, some "without vermine in their heads or cloths, because they feed on viper's flesh; and others with long shagged tailes, most swift in footmanship, whose eares covered their whole body;" he thus winds up his catalogue of human monstrosities: "See how Nature is disposed for the nons to divise full wittily in this and such like pastimes to play with mankinde, thereby not only to make herself merry, but set vs a wondering at such strange miracles." We shall pass by his specimens of monstrous births, hippocentaurs, twins, triplets, change-

lings, &c., with the influence of the moon on "vntimely trauells," and conclude with his philosophical reflections on man. The following are the remarks which suggest themselves to him on a review of the whole subject. "I am abashed much, and very sory to thinke and consider what a poore and ticklish beginning man hath, the proudest creature of all others, when the smell only of the snuffe of a candle put out, is the cause ofttimes that he perishe in the wombe; and yet, see these great tyrants, and such as delight only in carnage and bloudshed, haue no better original. Thou, then, that presumest vpon thy bodily strength, thou that standest so much vpon fortune's fauours, and hast thy hands full of her bountifull gifts; thou, I say, that busiest thy head euermore, and settest thy minde vpon conquests and victories; thou that art, vpon euerie good successe and gale of prosperity, puffed up with pride, and takest thyself for a god, neuer thinkest that thy life, when it was hung vpon so single a thred, with so small a matter might have miscarried. Nay more, euen at this day thou art in more danger than so, if thou chance to be but stung or bitten with the little tooth of a serpent; or if but the very kernell of a raisin goe downe thy throat wrong, as it did with the poet Anacreon; or, as Fabius, a senator of Rome, ventured to swallow a small haire, which strangled him. Of all other creatures, Nature hath brought forth man bare, and cloathed him with the good and riches of others. To all the rest she hath given sufficient to clad them, every one according to their kind; as, namely, shells, pods, prickes, hard hides, shag, bristles, haire, downe, feathers, quills, skales, and fleeces of wooll. Man alone, poore wretch, she hath laved all naked upon the bare earth, euen on his birth day, to cry and wraul presently from the very first houre that hee is borne, in such sort, as among so many liuing creatures there is none subject to shed tears and weepe like him; and verilie to no babe or infant it is given to laugh till he bee fourty daies old, and that is counted very early. O folly of all follies euer to thinke (considering this simple beginning of ours) that we were sent into this world to liue in pride, and carie our heads aloft! The first hope that we conceive of our strength, the first gift that time affordeth vs. maketh vs no better than four-footed beasts." Some of the examples of handicraft mentioned by Pliny, are curious, as shewing the great perfection to which the manual arts had then arrived in Rome. "Cicero hath recorded that the whole poeme of Homer, called Ilias, was written on a piece of parchment, which was able to be crushed within a nut-shell. Callicrates vsed to make pismires, and other such like little creatures, out of yvorie, so artificially, that other men could not discerne the parts of their body one from another. There was one Myrmecides, excellent in that kinde of workmanship, who, of the same matter, wrought a chariot with foure wheels, and as many steeds, in so little roome, that a silly flie might couer all with her wings. Also, he made a ship with all the tackling to it, no bigger than a bee might hide it with her wings."

The eighth book discusses land animals; containing notices, or rather anecdotes, of elephants, dragons, lions, panthers, tigers, cameleopards, unicorns, wolves, hyænas, ounces, crocodiles, the river-horse, the rhinoceros, deer, horses, apes, mules, oxen, sheep, goats, swine, hares, rabbits, apes, monkeys, serpents, lizards, squirrels, urchins, badgers, rats, and mice. Many wonderful stories are told of the elephant, the lion, the wolf, &c. and the combats of these ferocious animals which the emperors, consuls, and generals, exhibited at Rome for the amusement of the people; but the scientific reader will look in vain for any thing like classification or methodical arrangement, (that indeed was not Pliny's object,) except that he has begun with the largest, and ends with the smaller genera. Of elephants, lions, and wolves, some curious particulars are related. The following is a short extract from the chapter on "Dogges." "Among those domesticall creatures that converse with vs, there be many things worth the knowledge, and namely, as touching dogges, the most faithfull and trustye companions of all others to man. verie truth, I have heard it credibly reported of a dogge that, in defence of his master, fought hard against theeues robbing by the highway side; and albeit he was sorre wounded, even to death, yet would he not abandon the dead body of his master, but

driue away both wild foule and sauage beaste from seizing on his carkasse. There was a king of the Garamants exiled, and recouered his royal state againe, by the means of 200 dogges, that fought for him against al those who made resistance, and brought him home maugre his enemies. The Colophonians and Castabalians maintained certaine squadrons of mastine dogges for their war seruice, and those were put in the vanguard, to make the head and front of the battell, and were neuer knowne to draw back and refuse fight. These were their trustiest auxilaries, and aid soldiers, and neuer so greedy as to call for pay. In a battell, when the Cimbrians were defeated, and put all to the sword, their dogges defended the baggage, yea, and their houses, (such as they were,) caried ordinarily vpon chariots. Jason, the Lycian, had a dogge, who, after his master was slain, would neuer eat meat, but pined himself to death. Duris maketh mention of another dogge, which he named Hircanus, that so soon as the funerall fire of king Lysimachus, his master, was set a burning, leapt into the flame; and so did another at the funerall of king Hiero. But this passeth al, which happened in our time, and standeth vpon record in the publicke Registers, namely, in the yeare that Appius Junius and P. Silus were consuls; at which time as T. Sabinus and his seruants were executed for an outrage committed vpon the person of Nero, sonne of Germanicus: one of them that died had a dogge, which could not be kept from the prison

dore, and when his master was throwne downe the staires, (called Scalæ Gemoniæ,) would not depart from his dead corps, but kept a most pitteous howling and lamentation about it, in the sight of a great multitude of Romanes that stood round about to see the execution; and when one of the companie threw the dogge a piece of meat, he straightwaies caried it to the mouth of his master lying dead. Moreover, when the carkasse was throwne into the river Tiberis, the same dogge swam after, and made all the mean he could to bear it up aflote, that it should not sink; and to the sight of this spectacle, and fidelitie of the poore dogge to his master, a number of people ran forth by heapes from the citie to the water side. Certes, the longer we liue, the more things we obserue and marke still in these dogges. As for hunting, there is not a beast so subtle, so quick, and so fine of scent, as is the hound; he hunteth and followeth the beaste by the foot, training the hunter that leads him by the coller and leash, to the very place where the beaste lieth. Hauing once gotten an eie of his game, how silent and secret are they notwith standing; and yet how significant is their discouerie of the beaste vnto the hunter, first with wagging their taile, and afterwards with their nose and snout as they doe; and therefore it is no maruell if, when hounds or beagles be ouer old, wearie and blinde, men carie them in their armes to hunt, for to wind the beaste, and by the very scent of the nose to shew and declare where the beaste is at harbour. To prevent

that dogges fall not mad, it is good, for thirtie or fortie daies space, to mingle hens or pullins dung especially with their meate; againe, if they be growing into that rage, or tainted already, to give them ellebor with their meat. Columella writeth, that when a whelpe is just fortie daies old, if his taile be bitten off at the nethermost joint, and the sinew or string that remaineth after be likewise taken away, neither the taile will grow any more, nor the dogge fall euer to be mad."

The ninth book treats of fishes and water animals; containing "stories, notable things, and observations, to the number of 650, collected." Whales, dolphins, tortoises, seals, mullets, salmon, lampreys, eels, crabs, wilks, cockles, the murex, and other shell-fish, are jumbled together in the same class with tritons, mermaids, nereides, and other fabulous creatures. only attempt at definite order is founded on the covering or skin; some, as seals and hippopotami, having hide and hair; others skin only, as the dolphins; tortoises are covered with a substance resembling bark; oysters and other shell-fish with a substance as hard as flint; echini with crusts and prickles; fishes with scales; sharks with a rough skin fit for polishing wood; lampreys with a soft skin; and polypi with none at all. The most interesting portion of this book is that which treats of the pearl oyster, the murex, buccinum, &c., which supplied the Romans with their celebrated purple dye. "That beautifull colour, so much in request

for dyeing of fine cloth, the purple fishes haue in the midst of the neck and jawes. And nothing else it is but a little thin liquor with a white veine; and that is it which maketh that rich fresh and bright colour of deepe red purple roses. As for all the rest of this fish it yeeldeth nothing. Fishers striue to get them aliue; for when they die they cast vp and shed that precious teinture and juice together with their life. Now the Tyrians, when they light vpon any great purples, they take the flesh out of their shels, for to get the bloud out of the said veine; but the lesser they presse and grind in certaine milles, and so gather that rich humor which issueth from them. The best purple colour in Asia is thus gotten at Tyros; but in Africke, within the island Meninx, and the coast of the ocean by Getulia; and in Europe that of Laconica. This is that glorious colour so full of state and maiestie, that the Roman lictors, with their rods, halbards, and axes, make way for; this is it that graceth and setteth out the children of princes and noblemen; this maketh the distinction between a knight and a counsellor of state; this is called for and put on when they offer sacrifice to pacifie the gods; this giueth a lustre to all sorts of garments ;-to conclude, our great generals in the field, and victorious captains in their triumphs, wear this purple in their mantels, enterlaced and embrodered with gold among. No maruell, therefore, if purple be so much sought for; and men are to be held excused if they run a madding after

purples. The best time to fish purples is after the dog-star is risen, and before the spring; for when they have made that viscous mucilage in manner of wax (which they doe by rubbing one against another), there juice or humor for colour is over liquid, thin, and waterish. And yet the purple-diers know not so much, nor take heed thereof; whereas indeed the skill thereof is a speciall point of their art, and wherein lieth all in all. Well, when they are caught, as is abouesaid, they take forth that veine before mentioned, and they lay it in salt, or else they do not well; with this proportion ordinarily, viz. to euery hundred weight of the purple liquor, a sestier, or pint and halfe of salt. Full three daies and no more it must thus lie soking in powder; for the fresher that the colour is, so much is it counted richer and better. This don, they see the it in leads, and to every amphore (which containeth about eight wine-gallons) they put one hundred pounds and a halfe just of the coloure so prepared. Boile it ought with a soft and gentle fire; and therefore the tunnel or mouth of the furnace must be a good way off the lead or chawdron; during which time the workemen that tend the lead must eftsoones skim off and clense away the fleshie substance which cannot chuse but stick to the veines which containeth the juice of purple beforesaid. And thus they continue ten days; by which time ordinarily the lead or vessell will shew the liquor cleene, as if it were sufficiently boiled. And to make a triall thereof, they dip into it a fleece

of wool, wel rensed and washt out of one water into another; and till such time as they see it give a perfect dye, they stil ply the fire and giue it a higher seething. That which staineth red is nothing so rich as that which giueth the deep and sad blackish color. When it is come to the perfection, they let the wooll lie to take the liquor five houres; then they haue it forth, touse and card it, and put it in again, vntil it hath drunke up all the color as much as it will."

The tenth book treats of "Foules and Flying Creatures, and hath in it of notable matters, histories, and observations, 904." It begins with the larger species, the ostrich, the phænix, eagles, vultures, hawks, falcons, kites, ravens, peacocks, swans, storks, geese, and other domestic fowls; and concludes with remarks on the generation, food, drink, diseases, &c. of animals. In his history of birds Pliny is extremely meagre and confused; but he has related a number of strange and amusing particulars, such as were current in his time. He believes, on the assertion of others, that the spinal marrow of a man may turn into a snake; that salamanders, eels, and oysters, are neither male nor female; and that young vipers eat their way through the sides of the dam. One or two examples we shall select; and first of the common cock, the description of which would have done no discredit to Buffon. "These birds (says he) which are our sentinels by night, and whom Nature hath created to brecke men of their sleepe, to awaken and call them vp to their work, have also a sence and vnderstanding of glorie; they loue to be praised, and are proud in their kind. Moreover, they are astronomers, and know the course of the stars; they divide the day by their crowing, from three houres to three houres; when the sun goeth to rest, they go to roust, and like sentinels they keepe the reliefe of the fourth watch in the camp; they will not suffer the sun to rise and steale upon us, but they give us warning of it; and they foretell their crowing likewise by clapping their sides with their wings. They are commanders and rulers of their own kind, be they hens or other cocks; and in what house soeuer they be, they will be masters and kings ouer them. This soueraignty is gotten by plain fight one with another, as if they knew that naturally they had spurs, as weapons, given them about their heeles to try the quarrell; and many times the combat is so sharp and hot, that they kill one another ere they giue ouer. But if one of them happen to be conqueror, presently vpon his victorie he croweth and himselfe soundeth the triumph. He that is beaten makes no words, nor croweth at all, but hideth his head in silence; and yet neuerthelesse it goeth against his stomacke to yeeld the gantlet and give the bucklers. And not only these cocks of game, but the very common sort of the dunghill, are as proud and highminded; ye shal see them to mount stately, carying their neck bolt vpright, with a combe on their head like the crest of a soldier's helmet. And there is not a bird besides himself that

so oft looketh aloft to the sun and sky; and then vp goeth the taile and all, which he beares on high, turning backward again on the top like a hook. And hereupon it is, that marching thus proudly as they doe, the very lions (the most courageous of all wilde beasts) stand in fear and awe of them, and will not abide the sight of them." The best breed, in the days of Pliny, were from Rhodes, Tenagra, Melos, and Chalcis. It is recorded of a dunghil cock belonging to one Galerius, that it spoke; and at Pergamus a solemn cock fight took place every year in presence of the people. "Vnto these birds (he continues, alluding to the superstitions of augury) the purple robe at Rome and all magistrates of state disdain not to give honour. They rule our great rulers euery day; and there is not a mighty lord or state of Rome that dare open or shut the dore of his house, before he knows the good pleasure of these fowles; and what is more, the soueraigne magistrat in his majestie of the Roman empire, with the royal ensignes of rods and axes caried before him, neither sets forward nor reculeth backe without direction from these birds. They give orders to whole armies to advance forth to battle, and again command them to stay and keep within the camp. These were they that gaue the signall and fortold the issue of all those famous foughten fields, whereby we have atchieued all our victories throughout the whole world."

The account of the nightingale is also highly entertaining, but we must pass it over to make room

for a few words on the partridge, one of the few game birds noticed by Pliny. "They couer their egs with a soft carpet or hilling as it were of fine dust; neither doe they sit where they layed them first, nor vet in a place which they suspect to be much frequented with resort of passengers, but convey them to some other place. The males are so quarrellsome, that oftentimes they are taken by that meanes; for when the fouler cometh with his pipe or call (resembling the female) to allure and traine them forth, out goeth the captaine of the whole flocke directly against him; and when he is caught another followeth after, and so the rest one after another. In like manner the fouler vses to take the females, at what time as they seek the male, allured by the chanterell or watch which calleth them out. Also if he chance to approch the nest of the brood hen, she will run forth and lie about his feet; she wil counterfeit that she is very heavy, and cannot scarce go, that she is weak and enfeeblished; and either in her running, or short flight that she taketh, she will catch a fall and make semblance as if she had broken a leg or a wing. Then will she run out again another way, and when he is ready to take her vp, yet will she shift away and escape. And all this doth shee to amuse the fouler after her, vntill she have trained him a contrary way from the couey. Now by the time that she is past that feare, and freed of the motherly care she had of her yong ones, then will shee get into the furrow of some land, lie along on her back, catch

a clot of earth vp with her feet, and therewith hide her whole body, and so saue both herself and her couey. To conclude, partridges (by report) live sixteene yeeres."

Of birds that have the faculty of articulation, Pliny mentions one called Taurus, because it lowed like an ox; and another which could imitate the neighing of a horse. "But aboue all other birds of the aire, the parrats passe for counterfeiting a man's voice, insomuch as they will seeme to parle and prate our very speech. This foule cometh out of the Indies, where they call it sittace. It is all the body ouer greene, onely it hath a collar about the necke of vermillion red, different from the rest of her feathers. parrat can skil to salute emperors, and bid good morrow; yea, and to pronounce what words she heareth. She loueth wine well, and when she hath dranke freely is very pleasant, plaifull, and wanton. She hath an head as hard as is her beak; when she lernes to speak shee must be beaten about the head with a rod of yron, for otherwise she careth for no blowes. When she taketh her flight downe from any place, she lighteth vpon her bill, and resteth thereupon; and by that meanes favoureth her feet, which by nature are weak and feeble. There is a certain pie, but of nothing so great reckoning and account as the parrat, because shee is not far set, but hereby neere at hand; howbeit, she pronounces that which is taught her more plainly and distinctly than the other. These take a loue to the words that they speak; for they

not only learn them as a lesson, but they learn them with a delight and pleasure, insomuch that a man shall find them studying thereupon and conning the said lesson. It is said that none of their kinde are good to bee made scholars, but such only as feed vpon mast, and among them those that have five toes to their feet, and two yeeres of age. And their tongue is broader than ordinarie, like as they bee all that counterfeit man's voice, each one in their kinde. Agripina the empresse, wife to Claudius Cæsar, had a black birde, or throstle, at what time as I compiled this book, who could counterfeit man's speech, a thing never seen nor known before. The two Cæsars, also, the young princes (Germanicus and Drusus), had one stare and sundry nightingales taught to parle Greeke and Latine. Moreouer, they would study vpon their lessons, and meditate all day long, and from day to day come out with new words still; yea, and were able to continue a long discourse."

We shall close our ornithological extracts with an anecdote of "the wit and vnderstanding" of a raven, which attracted the notice and became a special favourite of the Roman people. "In the daies of Tiberius there was a young rauen hatched in a nest vpon the church of Castor and Pollux, which to make a triall how he could flie, took his first flight into a shoomaker's shop, just over against the said church. The master of the shop was well enough content to receive this bird, as commended to him from so sacred a place, and in that regard set great

store by it. This rauen in a short time being acquainted to man's speech, began to speak, and euery morning would fly vp to the top of the rostra, or public pulpit for orations, where, turning to the open forum and market-place, he would salute and bid good morrow to Tiberius Cæsar, and, after him, to Germanicus and Drusus, the yong princes, enery one by their names; and anon the people of Rome also that passed by. And when he had so don, afterwards would flie again to the shoomaker's shop aforesaid. This duty practised, yea, and continued for many yeeres together, to the great wonder and admiration of all men. Now it fell out so that another shoomaker who had taken the shop next vnto him, either vpon a malicious enuie, or some sudden spleene and passion of choler, for that the rauen chanced to meut a little, and set some spot vpon a paire of his shoos, killed the said rauen. Whereat the people tooke such indignation, that they, rising in an uprore, first drove him out of that street, and made that quarter of the city too hot for him, and not long after murdered him for it. But contrariewise, the carkasse of the dead rauen was solemnly enterred, and the funerall performed with all ceremonial obsequies that could be deuised; for the corps of this bird was bestowed in a coffin, and the same bedecked with chaplets and garlands of rich flowers of all sorts, and carried vpon the shoulders of two blacke Mores, with minstrels before sounding the Haut-boies, and playing on the fife as far as to the

funerall fire, two miles without the city, in a certain open field called Rediculi."

The eleventh book treats of Insects in general;—bees, wasps, silkworms, spiders, scorpions, grass-hoppers, beetles, locusts, ants, moths, and gnats. It contains also an anatomical description of the human body, and of various parts of animals, which, though not remarkable for accuracy, is nevertheless interesting to the student.

The next seventeen books are devoted to Botany, and give an account of trees, shrubs, and plants; their cultivation and uses in domestic economy and the arts; and the remedies that are obtained from them. The products of India and Arabia—incense, spices, gums, oils, perfumes, &c.; timber-trees, fruittrees, the sugar-cane, the vine, and the different kinds of wine used by the ancients; agriculture, horticulture, the rearing of flowers, pot-herbs and vegetables of all sorts; together with their natural properties and medicinal virtues, - are described at great length. These curious subjects form the most extensive portion of Pliny's writings; but they are discussed in so irregular and unscientific a manner, that it is impossible, in most cases, to determine the species of which he speaks; and as to the cures alleged to be accomplished by means of herbs, they are better suited to the rude pharmacy of the Romans, than to the advanced state of medicine in our day.

The twenty-eighth book treats of Dietetics; remedies derived from various animals; and the nature

of certain diseases, such as gout, stone, dropsy; "spots and wems on the visage, and for those that bee blasted or strucken with a planet;" how to preserve and recover the hair, to make the breath sweet, to remove moles and carbuncles, staunch blood, and allay swellings. These subjects are continued to the end of the thirty-second book, and give occasion to the discussion of numerous topics, such as magic or the black science, the origin of the art and practice of physic, the nature of water salt and fresh, besides "receits of medicines, taken from water-creatures, digested and set in order, according to sundry diseases."

The last five books are occupied in describing metals, mining, earth, stones; and the employment of the latter for the purposes of life, the use of the arts, and the demands of luxury. Under the head of colours, mention is made of the most celebrated paintings; whilst the articles of stones and marbles include the most valuable gems and the finest pieces of statuary. The descriptions of some of the precious stones in the last book, of amber and beryl for example, are as good as those in many of our modern mineralogists.

The books on Mining and Statuary abound with curious information; but we must be content to select a few anecdotes from the chapters on Painting. "Concerning pictures, and the first original of painter's art, I am not able to resolue and set downe any thing for certaine; neither is it a question pertinent

to my designe and purpose. I am not ignorant that the Egyptians do vaunt thereof, auouching that it was deuised among them, and practised 6000 yeres before there was any talk or knowledge thereof in Greece: a vain brag and ostentation of theirs, as all the world may see. As for the Greeke writers, some ascribe the invention of painting to the Sicyonians, others to the Corinthians. But they do all jointly agree in this, that the first pourtrait was nothing els but the bare pourfling and drawing onely the shadow of a person to his just proportion and liniments. This first draught or ground they began afterwards to lay with one simple colour, and no more; which kind of picture they called Monochromaton, i. e. one-coloured, for distinction from other pictures of sundry colours. As for the linearie portraying, or drawing shapes and proportions by lines alone, it is said that either Philocles the Egyptian, or els Cleanthes the Corinthian, was the inuentor thereof. But whosoever deuised it, certes it is, Ardices the Corinthian, and Telephanes the Sicyonian, were the first that practised it; howbeit, colours they vsed none; yet they proceeded thus far as to disperse their lines within, as well as to draw the pourfle; and all with a coale and nothing els. The first that took upon him to paint with colour was Cleophantus the Corinthian, who (as they say) took no more than a peice of red pot-sherd, which he ground into powder, and this was all the colour that he vsed.

"In Italy the art of painting was grown to some perfection before the time of Tarquinius Priscus, King of Rome; for proofe whereof, extant their be, at this day to be seen at Ardea, within the temples there, antique pictures, and indeed more ancient than the city of Rome; and no pictures, I assure you, came euer to my sight which I wonder so much at, namely, that they should continue so long fresh, and as if but newly made, considering the places where they be are so ruinat and vncouered ouer head. At Cære there also continue certaine pictures, of greater antiquity than those which I have named; and, verily, whoever shall view and peruse the rare workmanship therein, will confesse that no art in the world grew sooner to the height of absolute perfection than it, considering that during the state of Troy no man knew what painting was. Amongst the Romanes it grew betimes into reputation, as may be seen by the Fabii, a most noble and honourable house in Rome, who, from this science, were syrnamed Pictores, i. e. the Painters, 450 yeares after the foundation of our city. Next after this, the workmanship of Pacuvius the poet was highly esteemed, and gaue much credit to the art. But the principall credit that painters attaind vnto at Rome was by the means of M. Valerius Maximus, who was the first that proposed to the view of all the world, one picture in a table wherein he caused to be painted that battel in Sicily wherein himselfe had defeated the Carthaginians and King Hiero. Lastly, in the publicke plaies

which Claudius Pulcher exhibited at Rome, the painted clothes about the stage and theatre (which represented building), brought this art into great admiration; for the workmanship was so artificiall and linely, that the very rauens in the aire, deceived with the likenesse of houses, flew thither apace, for to settle thereupon, supposing, verily, these had been tiles and roofs indeed."

Of the Grecian painters, and " notable pictures to the number of 305," Pliny gives a most interest-"Cimon the Cleonæan first deuised ing account. the works called Catagrapha, i. e. pourtraits and images standing byassed and sidelong, the sundry habits, also, of the visage and cast of the eie, making them to look, some backward ouer their shoulder, others aloft, and some againe downward. His cunning it was to shew in a picture, the knitting of the members in every ioint; to make the veines appeare how they branched and spread; and besides, the first he was that counterfeited in flat pictures the plaits, folds, wrinckles, and hollow lappets of the garment. Phinæus, the brother of Phidias, it was that painted the battel betweene the Athenians and Persians vpon the plains of Marathon. Polygnotus the Thasian was the first that painted women in gay and light apparell, with their hoods and other head attire of sundry colours. His invention it was to paint images with their mouths open, to make them shew their teeth; and, in one word, represented such varietie of countenance, far different from the rigid and heavy

looke of the visage before his time. Parasius, another famous painter, it is reported, was so bold as to challenge Zeuxis himselfe openly; in which contention and triall, Zeuxis, for proofe of his cunning, brought vpon the scaffold a table, wherein were clusters of grapes so liuely painted, that the very birds of the aire flew flocking thither to bee pecking at the said grapes. Parasius, again, for his part, to shew his workmanship, came with a picture, whereon hee had painted a linnen sheet, so like to a sheet indeed, that Zeuxis, in a glorious brauerie and pride of his heart, came to Parasius with these words, by way of a scorn and frumpe, ' Come on, sir, away with your sheet at once, that we may see your goodly picture;' but perceiuing his own error, he was mightily abashed, and, like an honest-minded man, yeelded the uictory to his aduersary, saying withall, ' Zeuxis hath deceived poore birds, but Parasius hath beguiled Zouxis, a professed artisane.' But Apelles surmounted all that either were before or came after. His order was, when he had finished a piece of work or painted table, to set it forth in some open gallerie or thoroufare, to be seen of folke that passed by; and himselfe would lye close behind it, to hearken what faults were found therewith, preferring the judgment of the common people before his owne. And, as the tale is told, it fell out vpon a time that a shoomaker, as he went by, seemed to controlle his workmanship about the shoo or pantofle that he had made to a picture, namely, that there was one latchet

fewer there than should be. Appelles acknowledged the fault, mended it by next morning, and set forth his table as his manner was. The same shoomaker coming by againe, took some pride vnto himselfe that his admonition had sped so well, and was so bold as to cauil at something about the leg. Appelles could not endure that, but putting forth his head from behind, 'Sirrah,' quoth he 'remember you are but a shoomaker, and therefore meddle no higher, I aduise you; which words afterwards came to be a common prouerb, Ne sutor ultra crepidam. King Alexander the Great much frequented his shop in his owne person; and, besides, gave commandement that no painter should be so hardie as to draw his pictures, but only Appelles. Now, when the King, being in his shop, would seem to talk much, and reason about his art, and many times let fal some words to little purpose, bewraying his ignorance, Appelles, after his mild manner, would desire his grace to hold his peace; and said, 'Sir, no more words, for feare the prentise boies there, that are grinding of colours, do laugh you to scorn.' So reverently thought the king of him that, being otherwise a cholericke prince, he would take any words at his hand in that familiar sort, and be neuer offended."

The preceding short analysis will suffice to give an idea of the general nature of this great magazine of natural knowledge, such as it existed among the Romans. It affords a store of rare and curious information on most subjects connected with the arts

and the physical sciences. Its most obvious defect is the want of any thing like system or classification; for it is impossible to conjecture on what principle the different species of animals, birds, and reptiles are arranged. Like almost every writer of eminence, Pliny has found panegyrists who have lavished upon him the most extravagant praise, and calumniators who would allow him no merit whatever. "It is astonishing (says Buffon) that in every department he is equally great. Elevation of ideas and grandeur of style give additional elevation to his profound erudition. His work, which is as varied as Nature, paints her always in a favourable light. It may be said to be a compilation of all that had previously been written, a transcript of every thing useful and excellent that existed; but in this copy the execution is so bold, in this compilation the materials are disposed in a manner so new, that it is preferable to the greater part of the originals which treat of the same subjects." \*

The cool judgment of Cuvier, although in our opinion occasionally too severe, is more to be depended upon, in a scientific point of view, than the enthusiasm of Buffon. It were impossible, he remarks, that in handling, even in the briefest manner, such a prodigious number of topics, Pliny should not have made known a multitude of facts, not only remarkable in themselves, but the more valuable to us, as he is the only author that records them. Unfortunately, how-

<sup>·</sup> Buffon, Premier Discours sur l'Histoire Naturelle.

ever, the manner in which he has collected and stated them, makes them lose a considerable portion of their value; not only from his mingling together the true and the false, but more especially from the difficulty, and sometimes the impossibility, of discovering to what creatures he alludes. He was not such an observer of nature as Aristotle; still less was he a man of genius sufficient to seize, like that great philosopher, the laws and relations by which nature has regulated her various productions. He is in general nothing more than a mere compiler; and often too a compiler unacquainted himself with the matters about which he treats, and unable to comprehend the true force and exact meaning of the opinions which he has collected from others. The extracts from the works of others he has arranged under certain chapters, adding thereunto from time to time his own reflections, which have nothing to do with scientific discussion, properly so called, but either present specimens of the most superstitious belief, or are the declamations of a peevish and chagrined philosopher. The facts which he has accumulated, therefore, ought not to be regarded in their relations to the opinions which he himself forms, but judged by the rules of sound criticism, in conformity with what we know of the writers themselves, and the circumstances in which they were placed.

On comparing his extracts with the originals, where the latter have been preserved, and more particularly with the writings of Aristotle, whom he professes to have copied chiefly in his zoological descriptions, it will be seen that Pliny, in making his selections, was far from giving the preference, on every occasion, to what was most important or most exact in the authors whom he consulted. He appears in general to have a strong predilection for things of a singular or marvellous nature; for such, too, as harmonise more than others with the contrasts he is fond of instituting, or the reproaches he is in the habit of making against the religious opinions of his age. He does not, it is true, extend an equal degree of credit to every thing that he relates, but his doubts and his belief seem to be taken up very much at random, and the most puerile tales are not always those which most excite his incredulity. Hence the most fabulous creatures - manticori with human heads and the tails of scorpions-winged horsesmouthless or one-legged men - catoblepas, whose sight alone was able to kill, play their part in his work by the side of the elephant and the lion.\* And

Though we have given the opinion of Cuvier nearly in his own words, we have said we consider that distinguished naturalist to be too severe in his animadversions on the credulity and implicit confidence of Pliny in the fabulous wonders which he narrates. Some authors have gone so far as to call him a contemptible impostor—the Mendez Pinto of antiquity. Both the one and the other of these accusations have arisen, we are persuaded, from not attending to the circumstances in which Pliny wrote, or to what he himself says by way of caution to his readers. In general he names his authority for what he relates, and qualifies his statements by giving them as the reports of others.

yet all is not false even in those narratives most replete with fiction. We may sometimes detect the

For example, when treating in the 52d chapter of the eleventh book on the signs and prognostications of longevity to be discovered in certain lines or marks in the human body, he says :- " I wonder verily that Aristotle not only believed, but also sticked not to set downe in writing, that there were certaine signs in men's bodie, whereby we might foreknowe whether he were longliued or no. Which albeit, I take to be but vanities, and not rashly to be uttered without good aduisement; yet will I touch the same, and deliuer them in some sort, since so great a clerk as Aristotle was, held them for resolutions, and thought them worthy the penning." Again in the chapter "Of Wolves," in the eighth book, when speaking of a tradition in Arcadia that men could be transformed into wolves, by merely swimming across a certain pool, he thus characterises those "Greek writers," of whom Cuvier accuses him as being the servile and credulous copyist. "A wonder it is to see to what passe these Greeks are come in their credulity; there is not so shameless a lye but it findeth one or other of them to vphold and maintain it." Even the seventh book-that horrid register of human monsters-noseless or headless bipeds with claws and shaggy hair-he prefaces with this general caveat :- "Thus much must I aduertise the readers of this mine history by the way, that I will not pawne my credit for many things that herein I shall deliuer, nor bind them to believe all I write, as touching strange and forreine nations: refer them rather I will to mine authors, whom in all points more doubtfull than the rest, I will cite and allege, whom they may believe if they list. Only let them not thinke much to follow the Greeke writers," &c. Whatever may be thought of Pliny's want of discernment as a writer, or his defects as a naturalist, had his censurers attended to these and similar passages, they would have been more sparing of their reproaches, and less apt to charge him with faults which he never committed, and which he condemns as much as they do.

truth which has served them for a basis, by recalling to mind that these are extracts from the works of travellers, and by supposing that ignorance and the love of the marvellous, on the part of the ancient travellers, have led them into these exaggerations, and have dictated to them these vague and superficial descriptions. It has been alleged as another defect in Pliny, that he does not always give the true sense of the author he translates or copies from, especially when designating several species of animals. Although we certainly possess but limited means of judging with respect to errors of this kind, yet it has been found that, on many occasions, he has substituted for the Greek word, which in Aristotle denotes one kind of animal, a Latin word which belongs to one entirely different. It is true, indeed, that one of the greatest difficulties experienced by the ancient naturalists was that of fixing a nomenclature, and this want shews itself in Pliny more perhaps than in The descriptions, or rather imperfect any other. delineations which he gives, are almost always insufficient for recognising the several species, where tradition has failed to preserve the particular name; and there is even a large number whose names alone are given without any characteristic mark being appended, or any means of distinguishing them from one another. If it were possible still to doubt respecting the advantages enjoyed by the modern over the ancient methods, these doubts would be completely dispelled by discovering that what the classi-

cal writers have said relative to the virtues of these plants, is almost totally and completely valueless to us, from the impossibility of distinguishing the individual plants to which they refer. Our regret, however, on this account, will be greatly diminished, if we call to mind with how little care the ancients, and Pliny in particular, have indicated the medicinal virtues of plants. They attribute so many fabulous and even absurd properties to those which we do know, that we are warranted in being very sceptical as to the virtues of those that are unknown. If we are to credit all that Pliny has recorded in that part of his work which treats of the materia medica, there is no human ailment for which nature has not provided twenty remedies; and these absurdities were confidently repeated by physicians for nearly two centuries after the revival of letters.

As regards the scientific facts detailed in his work, it is obvious that Pliny possesses no real interest at the present day, except as respects certain manners and usages of the ancients—certain processes followed by their operatives and artizans—and certain particulars of a geographical and historical nature, of which we should have been ignorant without his aid. He traces their progress, he describes their products, he names the most celebrated artists, he points out the manner in which their labours were conducted; and it cannot be doubted but that, if rightly understood, he would make us acquainted with some of those secrets by means of which the ancients exe-

cuted works which we have been able only imperfectly to imitate. Here again, however, the difficulties of his nomenclature present themselves; he mentions numerous substances which must enter into compositions, or be subjected to the operations of the arts, and yet we know not what they are. The nature of a few may with difficulty be conjectured by means of certain equivalent characteristics that are related of them; but still even at the present day, when almost every department of letters has its patrons and its cultivators, it may be said that we are without a proper commentary on Pliny's Natural History,—a work which is a desideratum in our literature, and which would be a task of no small labour and acquirement, since besides a critical knowledge of the Greek and Roman tongues, an extensive acquaintance with every department in physical science would be essential in him who should undertake it. \*

The only English version, as has been already stated, is that executed by Dr Philemon Holland, and published in London in 1601. As a translation it is generally accurate, but its style is antiquated, and it fails in the nomenclature of the plants and animals. This curious performance is dedicated to the famous Cecil, secretary to Queen Elizabeth, and Chancellor of the University of Cambridge, and was ushered into the world with the following proem:—

<sup>\*</sup> Biographie Universelle, tom. xxxv. Anthon's Lamp. Classic. Diction., vol. ii. Art. Plinius.

"The friendly acceptance which T. Livius of Padua (also translated by Dr Holland) hath found in this Realme since time hee shewed himselfe in English weed vnto her sacred Majestie, hath trained ouer vnto him his neighbour Plinius Secundus from Verona, whome being now arraied in the same habit, yet fearefull to set foote forward in this forreine ground without the countenance of some worthie personage, who might both give him his hand at his first entrance, in token of welcome, and also grace him afterwards with a favourable regard to win acquaintance, I humbly present vnto your honor." On the continent various editions and translations of Pliny have appeared in succession. From the beginning of the sixteenth century there was scarcely a celebrated city that had not professors, supported at the public expense, for lecturing and commenting upon his Natural History. A host of editors and commentators followed each other, from the Bishop of Corsica in 1470, down to Father Hardouin, who surpassed all his predecessors in erudition, and who undertook the work by order of Louis XIV., for the use of the Dauphin, with the assistance of Bossuet and Huet, the two most learned prelates in the kingdom. Another edition was afterwards projected by the well known Mons. de Malesherbes, in 1750, aided by some of the most distinguished savans and academicians in France, and published at Paris in 1771 in twelve volumes quarto. That of Franzius was published at Leipsic in 1778-91, in ten volumes, and being in VOL. V.

octavo, was perhaps one of the best and most convenient that had appeared, until it was surpassed in point of typography by that recently published in London by Valpy, in the Delphin series of the Classics, entitled the Regent's Edition.

### NATURAL HISTORY

OF

## GALLINACEOUS BIRDS.

#### COLUMBIDÆ OR PIGEONS.

The Pigeons, or family of the Columbidæ, which furnish the materials for the present volume, are now, in accordance with their true affinities, admitted into the order of the Rasores, or Gallinaceous Birds, of which they form one of the five great groups or divisions, the other four being represented by the Pavonidæ, Tetraonidæ, Struthionidæ, and Cracidæ. In this Order, they constitute what is termed an Aberrant family (considering the Pavonidæ and Tetraonidæ as the typical groups); and, from the affinity that several of the members composing it, shew to the Insessores or Perching Birds, they become the medium by which the necessary connexion between the Rasorial and Insessorial orders is supported. Such, indeed, appears to have been nearly the view taken of this interesting group by the earlier systematists, whose classification was not always conducted on those philosophical principles which guide the naturalists of the present day, as we find the Columbidæ arranged alternately among the Rasorial and Gallinaceous Birds, or sometimes, as an intermediate order, separate from both. An investigation of their habits and economy, as well as their anatomy, both external and internal, shewing the close approximation that some species make to the typical Rasores, is, however, sufficient to prove that their affinity to the true Gallinaceous Birds is much stronger than that which connects them with the Insessores, though the latter is sufficiently so to support the requisite connexion between the two Orders.

Till of late years, the Pigeons appear to have been a tribe unaccountably neglected; and, in all the writings of the earlier authors, they are classed under one generic head (Columba), without any attempt to distinguish groups, or to notice the differences of character and form exhibited by various species, and particularly apparent in such as approach nearest to the true Gallinæ. Even at the present day, much remains to be done, as not only do many of the minor groups remain uncharacterized, but even the greater Divisions or Subfamilies, as they are termed, are neither precisely nor satisfactorily established.

In the history of the Pigeons and Gallinaceous Birds, published by M. Temminck some years ago, that learned author divided the former into three sections; the first restricted to the Strong-billed Arboreal Pigeons, or those species now constituting Cuvier's genus Vinago; the second embracing not only the typical Pigeons and Turtles, but many other forms, which appear more nearly allied to his first section; and the third including such species as, from their habits and form, shewed a decided deviation from the Columbine Type, and an evident and nearer approach to the true Rasorial Birds. Vieillot has since separated the great crowned pigeon or Goura from the other ground doves, under the generic title of Lophyrus; and to our distinguished naturalist, Mr Swainson, we are indebted for indicating four additional generic groups, under the titles of gen. Ptilinopus, Ectopistes, Peristera, and Chamæpelia. To these we have ventured to add three more; the first under the name of Carpophaga, containing the large arboreal fruit-eating pigeons: the second Phaps, of which Col. chalcoptera, Auct. is the type; and the third, Geophilus, represented by the Col. carunculata and Col. Nicobarica, species remarkable for their close approximation in form and habits to the true gallinaceous groups.

Of the subfamilies or five typical forms of the Columbidæ, we can only speak with diffidence and uncertainty, as no analysis of the species sufficiently strict or extensive has hitherto been instituted, from whence conclusive deductions can be drawn. We shall only cursorily observe, that the Arboreal Pigeons, embracing Vinago, Swainson's genus Ptilinopus, our genus Carpophaga, and some other undefined groups, with feet formed expressly for

perching and grasping, and through which, from their habits and form, the necessary connexion with the Insessorial Order is supported, are likely to constitute one; the True Pigeons, of which our ringpigeon and common pigeon may be considered typical, a second; the Turtles, and their allies, with feet of different proportions from the preceding, and graduated tails, a third; the Ground Pigeons, or Co-humbi-gallines of the French naturalists, a fourth; and the fifth is not unlikely to be represented by Vieillot's genus Lophyrus, in which the deviation from the proper Columbine form is not to that of the typical Rasores, but to the Cracidæ, placed at the farther extremity, and, like the Columbidæ, another aberrant family of the Rasorial Order.

The Columbidae possess a very extensive geographical distribution, species being found in every quarter of the world, and in all its climates, except those within the frigid zones. It is, however, in the tropical climates of Southern Asia, and the islands of the great Indian Archipelago, that the species swarm in the greatest variety and abundance; for in these warm and genial climates, a never-failing supply of food, adapted to each kind, is always to be found. It is here that most of the thick-billed pigeons, \* vying with the parrots in the colour of their plumage, and, in some respects, resembling them in their manners, luxuriate amidst the thick and umbrageous foliage of the banyan, and other trees, whose fruit affords them a rich and ne-

<sup>\*</sup> Vinage, Cuv.

ver-failing repast. It is here also that the small and beautiful Ptilinopi or turtelines, and the larger Carpophagæ, or fruit-eating pigeons, are met with. It is in the odoriferous region of the Spice Islands, that these curious birds, the great crowned pigeon or gowra, and the Nicobar ground pigeon, remarkable for their respective deviation from the proper Columbine form, find a suitable abode; besides a variety of other species belonging to different groups. Africa also abounds in many beautiful species, among which are several of the genus Vinago; and to this continent belongs the Col. carunculata, Auct., a bird that makes as near an approach as any of the family to the true Rasorial groups. In both regions of the American Continent, we meet with a great variety of species, many of them possessing the typical form of the family, as represented by the ring-pigeon or the common pigeon; others approaching, both in form and habits, in a greater or less degree, to the typical Gallinaceous Birds, and in a manner taking the place of, or representing certain forms of the Tetraonidæ, of which that continent is destitute. In Europe, the species become greatly reduced in number, and are confined to its warm and temperate districts, as it is only where the cerealia and leguminous plants flourish, and the oak and the beech bring their fruit to perfection, that the pigeons can find a regular supply of their appropriate food; and even in many of those districts where they abound during the summer and early autumnal months, they

are obliged to migrate to warmer latitudes during the severity of winter, when the ground becomes congealed by frost, or covered with snow.

In no tribe of the feathered race do we meet with a plumage better adapted to gratify and delight the eye, than that of the pigeons or family of the Columbidæ; for among the numerous species of which it is composed, there exists a diversity as well as a brilliancy of effect, that cannot be contemplated without admiration. In some, the plumage shines with a dazzling and metallic gloss, varying in tint with every motion of the bird, and which vies in lustre with that of the diminutive and sparkling hummingbird. Such is that of the Carpophaga ænea, Oceanica, and many other species. In other genera, as Vinago and Ptilinopus, the plumage is admirably assimilated to the arboreal habits of the birds, consisting of delicate shades of yellows and vivid greens, just sufficiently contrasted with smaller masses of richer or more resplendent hues to produce the happiest effect. In the typical groups again, a modest yet chaste assortment of colours generally prevails, and which, though less striking at first sight, never fails to give permanent satisfaction to the eye. As the species approach the true Rasorial tribes, the colours become more uniform in tint, but still, in certain lights, are encircled by glossy reflections, which especially prevail upon the region of the neck and breast.

In texture the plumage is generally close and ad-

pressed, and the feathers feel hard and firm to the touch, from the thickness and strength of the rachis or shaft. Upon the neck they assume a variety of forms, in some species being rounded and stiff, and disposed in a scale-like fashion; in others, of an open, disunited texture, or with the tips divided and curiously notched; and, in the hackled and nicobar pigeons, they are long, acuminate, and laciniated, like those of the domestic cock; and we may add, that, in nearly all, they are so constituted as to reflect prismatic colours, when held at various angles to the light.

In their mode of nidification, the majority of the Columbidæ bears a close analogy to the Insessores; for, with the exception of some few of the ground pigeons, they build their nest in trees. The number of eggs laid at each period of hatching is (with the above exception) restricted to two, the colour white, or yellowish-white; they are incubated by both sexes, the male relieving his mate whenever she is compelled to quit the nest in search of food. The young are hatched with merely a thin sprinkling of hairylike down, and are fed by their parents in the nest till able to fly. At first the food is administered in a soft or pulpy state, being thrown up by the old birds from their crop, after undergoing a partial digestion, by which it is rendered a fit nutriment for the callow young; but as they advance in age, it is given in a less comminuted form.

The flight of many of the arboreal, and most of

the typical pigeons, is powerful and rapid, the wings being fully developed, and often acuminate; and the pectoral muscles strong, and calculated to support it for a long continuance without fatigue. As the species depart from the typical form, and approach nearer to the true Rasores in their form and habits, these members become shorter and rounded, and, when expanded, rather concave beneath, like those of the common partridge. In these groups, the flight is abrupt, and at a low elevation, and can only be supported for a short time. This deficiency of flight, however, is in a great degree compensated by the increased length of their legs, which enables them to run with great rapidity upon the surface of the ground.

In disposition the Columbidæ are wild and timorous, and with the exception of the common pigeon and ringed turtle, the attempts to reclaim or domesticate other species have hitherto failed. In regard to the first mentioned kind, it may be observed, that its peculiar habits and economy appear to have been taken advantage of from the remotest period, for besides the interesting mention made of it in the earlier pages of the sacred volume, when it was sent forth as a messenger from the ark, and returned the harbinger of glad tidings, bearing the olive branch of peace in its mouth, we afterwards find it and the turtle enumerated among the sacrificial offerings and atonements under the Mosaical dispensation. Among the heathen nations, from the affection exhibited

by the sexes to each other, it was dedicated to the Goddess of Love, and represented as her constant and appropriate attendant. That the common pigeon and domestic turtle of the present day, are the same species which were thus cultivated and protected by the ancients, is evidently and satisfactorily proved by the descriptions of various authors, as well as the numerous and faithful representations handed down to us by the chisel of their sculptors.

The voice or notes of the Columbidæ are few, in all the species much akin to each other, and consist of guttural sounds or cooings frequently repeated; in many they are plaintive and tender in tone, in others hoarse and rather unpleasant. They are principally used by the male when paying court to his mate, [and are mostly confined to the pairing and breeding season.

As a food for man, the flesh of the pigeons is wholesome and very nutritious, generally rich in flavour, juicy, and highly coloured.

The general characters of the family may be thus stated: Bill strait, the tip hard and horny, more or less arched and deflected, the base covered with a soft, naked, and bulging membrane, which partly covers and protects the nostrils. Orbits of the eyes more or less naked. Feet with four toes, nearly divided, three anterior and one posterior, the latter placed on the same base or plane with the front toes.

We now commence our description of the family with the

# GENUS VINAGO, - CUVIER.

In the warm and intertropical climates of Asia and Africa, besides a variety of pigeons, characterized by a form similar to that of our ring-pigeon and other European species, groups of this beautiful race are met with, differing from them in many particulars, both as to form, habits, and economy, and constituting independent genera or divisions in this extensive family. Such are the members of the genus Vinago, a group which Cuvier first separated from the typical pigeons, and of which our first plate, representing a common though elegant species, is given as an example. The predominating colours in all are green and vellow of different intensities, contrasted more or less in certain parts with rich purple or reddish-brown. The greater wing-coverts and secondary quills are also in most of the species distinctly margined or edged with a conspicuous line of the brightest vellow, which gives them a singular and beautiful effect. In the more essential characters, their bill is much stronger and thicker than that of the pigeons, the tip or horny part being of a very hard substance, much hooked and inflated, the nostrils are more exposed, and scarcely exhibit any appearance of the swollen or projecting mem-



brane so conspicuous in the common pigeon and its congeners. The legs are very short and partly clothed with feathers below the tarsal joint; the feet are formed expressly for perching or grasping; the sole, or that part of the foot which rests immediately upon the branch, being greatly enlarged by the extension of the membrane, giving it a firm base of support; the exterior toe is longer than the inner, and the claws are very strong, sharp, and semicircular, closely resembling in form those of the woodpecker or other scansorial birds. The wings are of mean length, but strong and pointed, the second and third quill-feathers being nearly equal, and the longest in each wing.

In all the species submitted to examination, the third quill has the central part of the inner web deeply notched, as if a piece had been cut out, as represented in the wood-cut annexed. This particular character is confined to the genus, but many other members of the Columbidæ possess peculiarities as striking in the form of the first and other quill-feathers, which, as modifications of

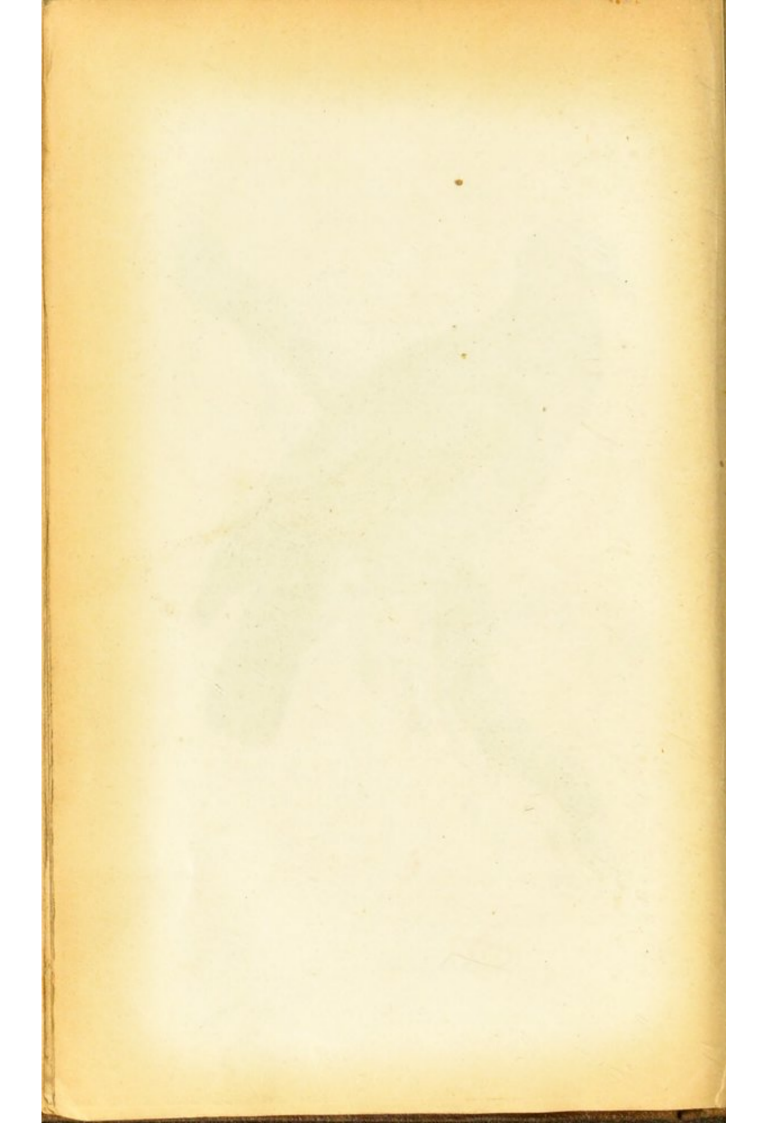
form in members of such importance, become of value in arranging the species according to their affinities. The tail consists of fourteen feathers.

In accordance with the structure of their feet, they are the constant inhabitants of woods, where they subsist upon berries and fruits. In disposition they are wild and timorous. Our first plate represents a species common in many parts of the east. It is the



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VINAGO AROMATICA.



### AROMATIC VINAGO.

Vinago aromatica. - CUVIER-

### PLATE I.

Columba aromatica, Lath. Ind. Orn. 2, 599. sp. 23.—Colombe aromatique, Temminck, Pig. et Gall. 1, p. 51.

The Aromatic Vinago is found in all the warmer parts of Continental India, as well as in Java and other adjacent islands, but being strictly an arboreal bird, it is only to be met with in the retirement of the forest, or amid the thick and expansive foliage of the banyan, the sacred tree of the East, and which from its peculiar mode of growth almost constitutes a forest of itself. Ensconced in this leafy covering, in which it is still more effectually concealed by the assimilating colour of its plumage, \* it passes the

\* The following note accompanied the skins of V. militaris and aromatica sent from India, and as illustrative of their peculiar habits, we make no apology for thus introducing it: "Green Pigeon.—This beautiful bird has brilliant red eyes. Its feet are something like the parrot's, and it climbs in the same way as that bird. It is very difficult to find, for although a flock is marked into a tree, yet its colour is so similar to the leaf of the banyan (on the small red fig of which it feeds), that if a bird does not move, you may look for many minutes before you can see one, although there may be fifty in the tree."

greatest part of its life, with an abundance of food always within reach, the fruit of this tree, which is a species of fig, constituting its favourite and principal support.

Temminck, in his "Histoire des Pigeons et Gallinacées," besides a description of the Aromatic Vinago, agreeing with the specimens we have seen, describes two varieties, one with the head and neck of a reddish colour, the other with the under parts of the plumage grey; but whether such varieties are accidental, or result from age or sex, he has not mentioned. He also considers the *Pompadour* and hook-billed pigeons of Latham, and the yellow-faced pigeon of Brown, as all referable to this species; but of the correctness of this supposition, it is impossible, without a comparison of specimens, to speak with any degree of certainty, especially where the species bear so great a general resemblance to each other.

The Aromatic Vinago is of a wild and timorous disposition, and is generally seen in flocks or societies, except during the period of reproduction, when they pair, and retire to the recesses of the forest.\*

\* Of the notes of this bird no notice has been taken by any of its describers, but those of a nearly allied species, the Vinago Sphænura, appear to be more diversified than the usual cooings of most of the Columbidæ, as we may collect from the following anecdote, communicated by Mr Neill. who kept two birds of this species in confinement for some years. He says, "I had two, but both I believe were males. Both had a song very different from the mere cooing of the Ring Dove. When they sung in concert, they gave the

The nest is simple and composed of a few twigs loosely put together, and the eggs are two, a number which prevails in the majority of the family, a few of the ground pigeons, which approach more nearly to the other Gallinaceous tribes, being the only exceptions. The base or softer part of the bill is blackish-grey, the tip yellowish-white, strong, much hooked, and bulging on the sides. The forehead is of a bright siskin green, the crown greenishgrey, the chin and throat gamboge-yellow, the remainder of the neck, the breast, belly, lower back, and rump, yellowish-green. The upper back or mantle, and a part of the lesser wing-coverts, are of a rich brownish-red, and exhibit a purplish tinge in certain lights. The greater wing-coverts and secondary quills are greenish-black, with a deep and welldefined edging of the purest gamboge-yellow throughout their length. The tail has the two middle feathers wholly green, and slightly exceeding the rest in length; these are of a bluish grey with a dark central band. The under tail-coverts are yellowishwhite, barred with green. The legs and toes red, the claws pale-grey, strong, sharp, and semicircular.

Our next plate represents the

same little tune, but on different keys. After the death of one, the survivor used to sing at command, or at all events when incited to it, by beginning its tune."

## SHARP-TAILED VINAGO.

Vinago oxyura.

#### PLATE II.

Columba oxyura, Reinwardt.—Columba à queue pointue, Temminck, Pl. Color. pl. 240.

In this species a slight deviation from the typical example delineated in the foregoing plate may be observed, the wings being devoid of the yellow edging so conspicuous in most of them, and the tail having acquired a more conical form, with the two middle feathers acuminated and projecting considerably beyond the rest. This modification seems to indicate some slight deviation in the habits and economy of the bird; but as M. Temminck's description (the only one hitherto published) is totally silent on this interesting point, we are obliged to confine ourselves to a mere description of the plumage.

The greater part of the body, both above and below, is green, but brightest upon the throat and belly. Across the breast is a narrow bar or half collar of saffron-yellow; the vent and under tail-coverts are yellow, the latter with a great part of their inner webs green. The greater quills are black, but

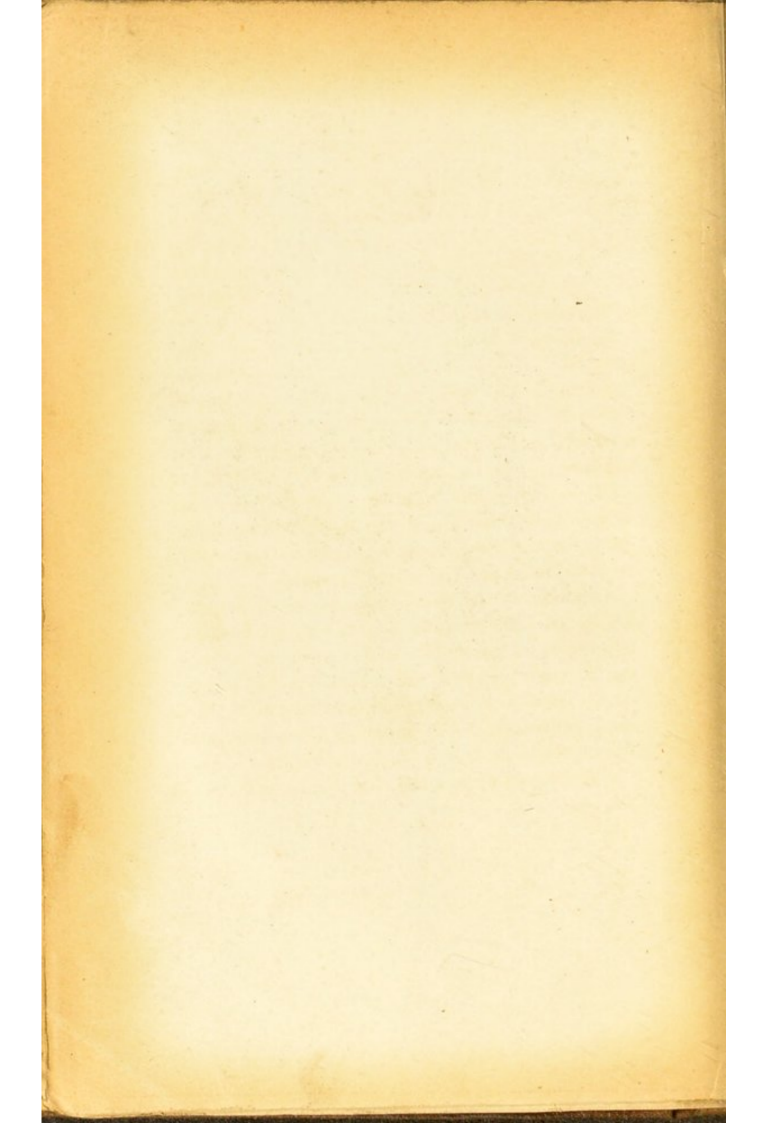




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VINAGO OXYURA.

Lixars sc.



The elongated tail-feathers have their upper surface of a greyish-brown; the remainder are of a deep grey at the base, succeeded by a black bar, and terminating with bluish-grey. The under surface of all the tail-feathers is black for two-thirds of their length from the base, the tips being of a pale pearl-grey. The tarsi are partly dotted with green feathers, the remainder and toes red; the claws are grey and much hooked. The bill is pretty stout, the tip arched and inflated, and of a leaden or grey colour; the soft or basal part is of a deep bluish-grey.

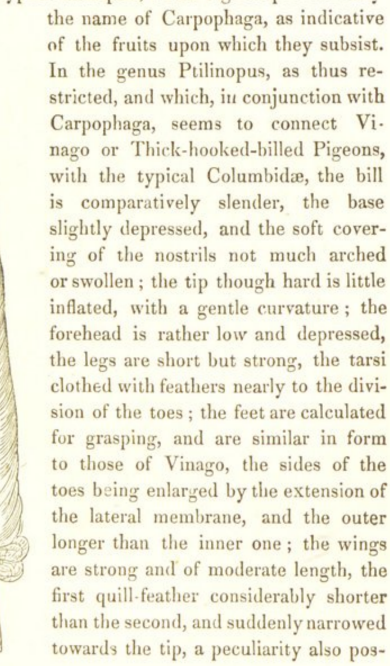
This kind is also a native of Java, where it is widely disseminated, and was first discovered by MM. Reinwardt and Diard, who forwarded specimens to the Parisian and Netherland Museums.

In addition to the species here described, the following are found in India and its islands: V. militaris, psittacea, pompodora, and vernans. In Africa, the V. Australis, calva, and Abyssinica, and a new species from the Himalaya has been figured by Mr Gould in his beautiful Century of Birds from that district, under the title of Vinago sphenura.

We now pass on to a beautiful group: It is the

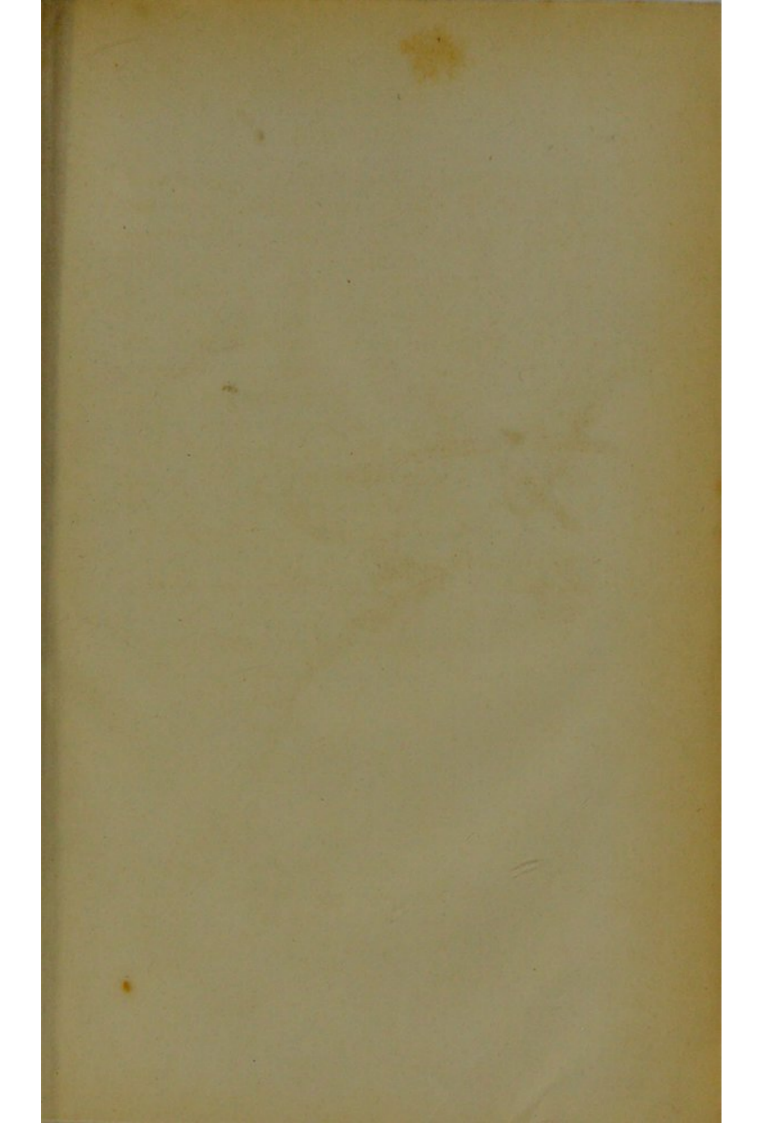
# GENUS PTILINOPUS, -SWAINSON.

NEARLY allied to the Thick-billed Pigeons or Vinago, in the form of the feet, arboreal habits, and prevailing dispositions of colours, we find another extensive group inhabiting the tropical forests of India and Australia, and the islands of the Pacific, but differing from that genus in the weakness and slender structure of their bill, which member approaches nearer in form to that of the typical pigeons. this group, taken collectively, Mr Swainson, in the first volume of the Zoological Journal, in an interesting paper containing observations on the Columbidæ, has given the title of Ptilinopus; but as he there points out the different structure of the wing, in regard to the form of the first quill-feather, as it exists in the Columba purpurata, Lath., and Col. magnifica, Temm., he proceeds to observe, that it may be necessary still further to subdivide it. This, upon an investigation and analysis of a variety of species, we feel inclined to do, restricting the generic title of Ptilinopus to that group of smaller pigeons in which the first quill-feather becomes suddenly narrowed or attenuated towards the tip, and the tarsi are feathered almost to the division of the toes. This group is typically represented by the Col. purpurata of Lath., and also contains two beautiful species figured in the "Planches coloriées," C. monacha, and C. porphyrio, the C. cyano-virens of Lesson also belongs to it. To the other groups, of which C. magnifica, Temm., and Columba Œnea, Lath., may be taken as typical examples, we have given provisionally



sessed by several pigeons belonging to other distinct groups, and by which means a connection is thus kept up between them. The third and fourth quills are nearly equal to each other, and are the longest in the wing. The tail is of proportionate length, and generally square at the end. They inhabit the Malaccas, the Celebes, and the islands of the Pacific, feeding upon the various fruits and berries produced in such teeming abundance in those warm and productive latitudes. The predominating colour of their plumage, like that of Vinago, is green, varied in parts with yellow and orange, and in some beautifully encircled with masses of purplish-red and vivid Their habits seem retired, as they pass the greatest part of their life in the solitudes of the forest, and their resort is only to be detected by their frequent and audible cooing notes.

The first example we give of this beautiful genus, is the

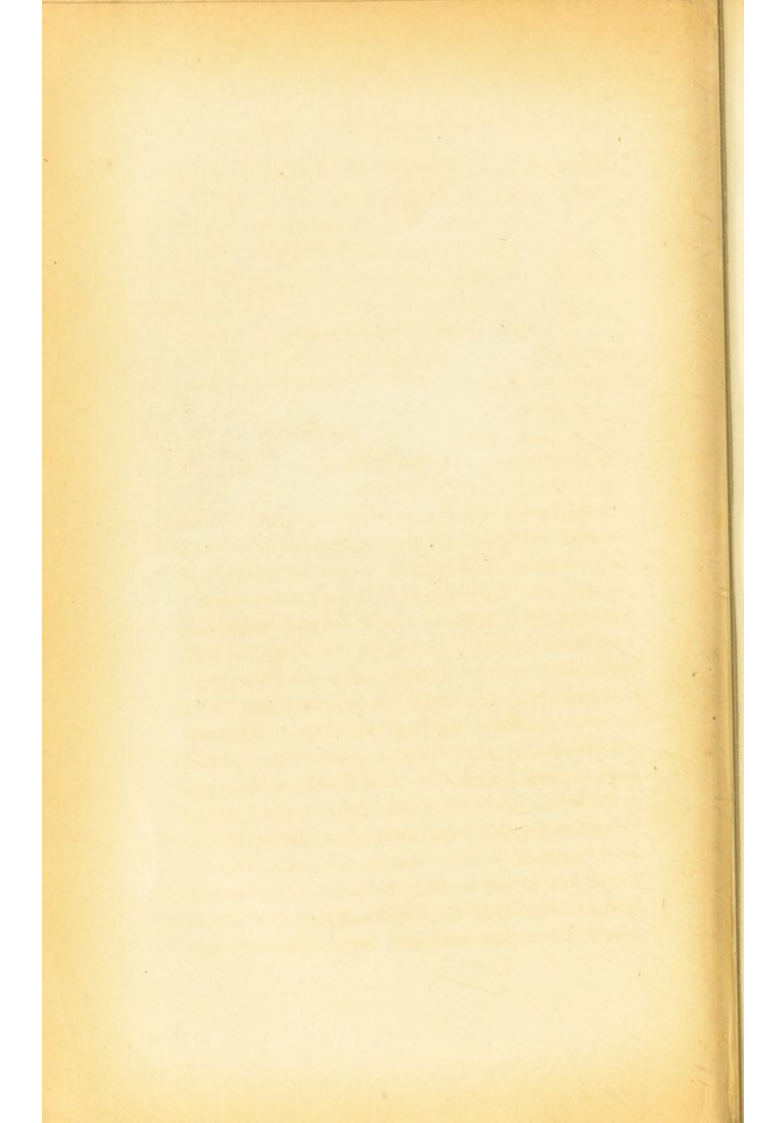




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PTILINOPUS PURPURATUS.

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## PURPLE-CROWNED TURTELINE.

Ptilinopus purpuratus .- SWAINSON.

#### PLATE III.

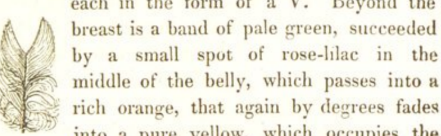
Columba purpurata, Lath. Index Ornith. 2, 398, sp. 17.— Temm. Pig. et Gall. 8vo, i. p. 180.—Wag. Syst. Av. No. 30.—Purple-crowned Pigeon, Lath. Syn. iv. 626, 15.

This lovely bird, first described by Latham in his General Synopsis, from specimens brought from Tonga-Taboo, in which, as well as Otaheite, and others of the Friendly Islands, it is found numerously disseminated in all their wooded districts, is also met with in the Celebes, the Isle of Timor, and in Australia. It is not, however, improbable that other nearly allied species have sometimes been mistaken for it, as some supposed varieties have been described, which it is difficult to reconcile with the usual plumage of the P. purpuratus. Such, indeed, appears to be the opinion of Wagler, who, detailing the plumage of both sexes as alike, considers the bird figured by M. Temminck, in the "Planches Coloriées," for the female of this species, to be distinct, and has accordingly, in his Systema Avium, named it Columba xanthogastra, and such also may be the case with

the variety mentioned by Latham and Temminck, in which the crown of the head, instead of a bright ruby or amaranth colour, is of a very deep purple, and altogether devoid of the yellow encircling band so conspicuous in the true P. purpuratus. Mr Swainson, again, has described, in the paper formerly alluded to, a supposed female or young bird, in which the ruby-coloured crown is merely indicated by a spot of dull lilac in front of the head, and the yellow line encircling the crown is only visible near the eye. Under such circumstances, it is difficult to say what the plumage of the female actually is, and whether the varieties described are to be attributed to age, immaturity, or local distribution, or are really indicative of specific distinctions. Future and more extended observations can alone determine these questions.

The length of this species is from nine to ten inches. The bill, about half an inch long, is of a grey colour; the tip or horny part of the upper mandible moderately arched, that of the lower suddenly contracted where it forms the darker portion of the bill. The forehead and crown is covered by a patch of rich amaranth or rose-lilac colour, bordered round by a narrow band of king's-yellow. The cheeks, occiput, and sides of the neck, are of a delicate greenish-grey, the chin and throat of a pale gamboge-yellow. The feathers upon the lower part of the fore-neck and breast, are of a peculiar form, their colour a delicate pale-green, tipt with cinereous or ash-grey,

having, as it were, a piece cut out from the tip of each in the form of a V. Beyond the



rich orange, that again by degrees fades into a pure yellow, which occupies the vent or lower part of the abdomen. The flanks and sides are pale-green; the under tail-coverts rich orange. The upper plumage is of a rich and glossy parrotgreen; the scapulars with their central part of a deep purple or blue, according to the light in which they are viewed: the wing-coverts and secondaries are margined with yellow. Greater quills, with their anterior webs, black, glossed with green, the base of the exterior webs green, finely margined with pale yellow; first quill, with the tip, for nearly an inch in length, is suddenly narrowed, in the form represented in the wood cut. Tail of fourteen feathers, even at the end; the exterior webs green, the inner blackish-The tips of all, except the two central feathers, which are wholly green, with a broad band of rich yellow. The tarsi are covered nearly to the di-

This species, as the structure of the feet so evidently implies, is the constant inhabitant of wooded districts, where it subsists upon various fruits and

vision of the toes, with soft thick-set yellowish-green feathers. The soles of the feet are broad and flat;

the claws hooked and strong, the exterior toe longer

than the inner.

berries, among which are enumerated those of the Limonia bifoliata and Banana. Its voice or cooing notes are said to be pleasing in tone, and it is probably from their sound that it has obtained in Tongataboo, the name of Kurukuru. In Otaheite it is called Oopa or Oopuro.

Our next plate represents a second species of this genus, an inhabitant of the evergreen forests of the Celebes; it is the



PTILINOPUS MONACHUS.



## BLUE-CAPPED TURTELINE.

Ptilinopus monachus .- SWAINSON.

#### PLATE IV.

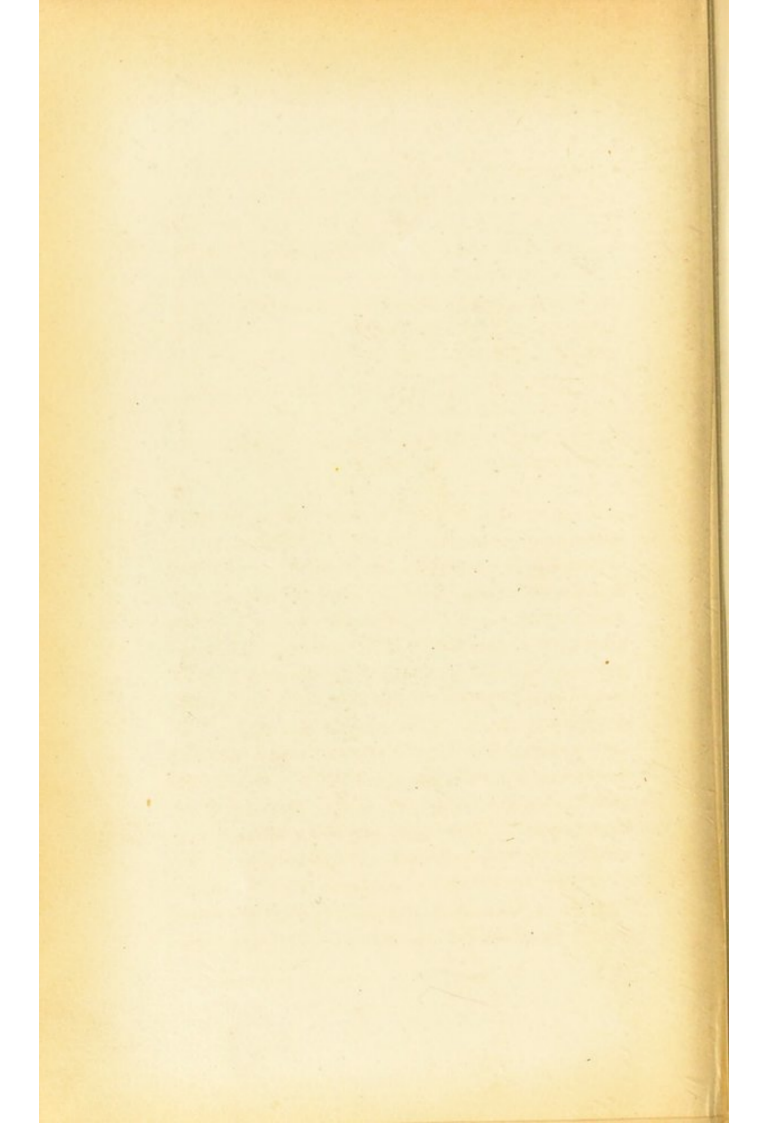
Columba monacha, Reinwardt.—Temm. Pl. Col. 253—Wag. Syst. Av. sp. 35.]

This beautiful little species, which belongs to the same group as the P. purpuratus, is a native of the Celebes, and was first discovered by M. Reinwardt, and afterwards figured by M. Temminck in his splendid work, the "Planches Coloriées." In size it is inferior to the above mentioned bird, as its utmost length does not exceed seven inches. Of its habits we have no detailed account, the description given by Temminck being confined to the colours and disposition of its plumage, which in a great degree is analogous to that of the other species. The forehead, the crown, the corners of the mouth, and a large patch upon the central part of the abdomen, are of a brilliant Berlin blue. Over the eyes, and encircling the occiput, is a band of king's-vellow, and the same colour prevails upon the chin and throat, vent, and under-tail coverts. The rest of the plumage is of a fine grass or parrot green; the secondary quills are edged with yellow. The tail has the interior webs of the feathers grey, the lateral feathers, when spread, exhibiting a deep bluish-green spot or bar even to their tips. The bill is blackishgrey. The tarsi are plumed nearly to the division of the toes, which are crimson-red.

The next plate, a nearly allied species; it is the



PTILINOPUS CYANOVIRENS.



## BLUE AND GREEN TURTELINE

Ptilinopus cyano-virens .- LESSON.

#### PLATE V.

Columba cyano-virens, Lesson, Vog. de la Coquille, pl. 42, M. and F.—Id. Man. d'Ornith. ii. 169.

This species, which vies in beauty of plumage with the preceding, is a native of New Guinea, where it dwells in the evergreen forests of these equatorial regions, and where, from the frequent low cooings which were heard by the crew of the Coquille, when on a voyage of discovery to these parts, it appears to be very abundant. Its total length barely exceeds eight inches. The bill is slender, the basal part black, the tip or horn of a light grey. The sides are reddish-brown. The tarsi are short and feathered nearly to the toes, which are of a rich orange yellow, and their structure similar to those of the P. purpuratus. The upper part of the body, wings, tail, lower breast, and sides, are bright grass-green. Upon the occiput is a large spot or bar of indigo blue, which colour also occupies the shaft or central part of the scapulars, and some of the lesser wing-

The chin is greyish-white, passing into coverts. greenish-grey towards the breast. The lower part of the abdomen and the costal band, are white, the feathers margined with pale yellow; the thighs and tarsal feathers are green; the vent is white, and the under tail coverts are yellowish-white, with the greater part of the inner webs green. greater quills are brownish-black, with a narrow edging of pale yellow, and the wing-coverts and secondaries are also margined with yellow. The female is devoid of the blue spot upon the occiput, as well as those which ornament the scapular feathers of the male. The forehead and chin are grey, and the abdomen and vent clothed with feathers of a uniform pale-green. In other respects her plumage is analogous to that of the male.

In the description of this bird by M. Lesson, it is to be regretted that no notice is taken of the form of the first quill-feather, its emargination being an essential character of the group. This we the more lament, as no opportunity of examining a specimen has occurred. We are therefore unable to state positively, whether it agrees in this particular with the last described kind; but, judging from analogy, and its close resemblance to that species in other respects, we entertain little or no doubt of its presence in nearly a similar form, particularly as it is found developed in other species apparently further removed from Ptilinopus purpuratus, one of which, the Ptilinopus porphyrea, is figured in the Planches Coloriées

of M. Temminck. Omissions of this kind shew the necessity of great accuracy in the description of new species, as it is upon characters in such essential members as the wings, feet, bill, &c. that their situation in regard to other species or groups must be determined.

We now pass on to the larger species of Mr Swainson's group, to which we have given the name of—

# GENUS CARPOPHAGA, \_\_SELBY.

In this group, which is composed of birds of a much larger size than the preceding, the wings, though possessing the same relative proportions, have no emargination or sudden narrowing of the tip of the Their tarsi also are not so thickly or enfirst quill. tirely feathered; and their nostrils are placed nearer to the base of the bill. In some species, green, yellow, and purple, are the prevailing colours; in others a rich bronzed or metallic colour composes the upper plumage, exhibiting shades of deep green and purple, according to the light in which it is viewed, while in those which lead the way to the typical pigeons, the tints become less vivid and more uniform in their distribution. Their bill is considerably depressed at the base, the membrane in which the nostrils are placed but little prominent or swollen, the tip compressed and moderately arched, the tomia slightly sinuated. The forehead is low, and the feathers advance considerably upon the soft portion of the bill. In many of them a caruncle or gristly knob, varying in size and shape according to the species, grows upon the basal part of the upper mandible during the season of propagation. This is supposed to be common to both sexes, as the female is described with it in Duperry's Voyage. After this epoch it

is rapidly absorbed, and its situation scarcely to be observed upon the surface of the bill. The feet are powerful, and formed for grasping, the soles being flat and greatly extended. As in the other members of this group, the hind toe is fully developed and long, and the exterior longer than the inner toe.

They inhabit the forests of India, the Moluccas, Celebes, Australia, and the Pacific Isles. Their food consists of fruits and berries. That of the precious nutmeg, or rather its soft covering, known to us by the name of Mace, at certain seasons affords a favourite repast to some species, and upon this luxurious diet they become so loaded with fat, as frequently when shot to burst asunder when they fall to the ground. And here we may remark on the remarkable provision Nature has made for the propagation as well as the dissemination of this valuable spice, for the nutmeg itself, which is generally swallowed with the whole of its pulpy covering, passes uninjured through the digestive organs of the bird, and is thus dispersed throughout the group of the Moluccas and other islands of the east. Indeed, from repeated experiments, it appears that an artificial preparation, analogous to that which it undergoes in its passage through the bird, is necessary to ensure the growth and fertility of the nut; and it was not till after many and unsuccessful attempts had been made that a lixivium of lime, in which the nuts were steeped for a certain time, was found to have the wishedfor effect, and to induce the germinating tendency.

The fruit of the Banyan (Ficus religiosus), the Sacred Tree of the Hindoos, is also a favourite repast of all the pigeons of this group, as well as of the stronger-billed Vinago.

The subject of our next plate represents one of the most beautiful of its kind: It is the



CARPOPHAGA? MAGNIFICA.

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## MAGNIFICENT FRUIT-PIGEON.

Carpophaga magnifica.

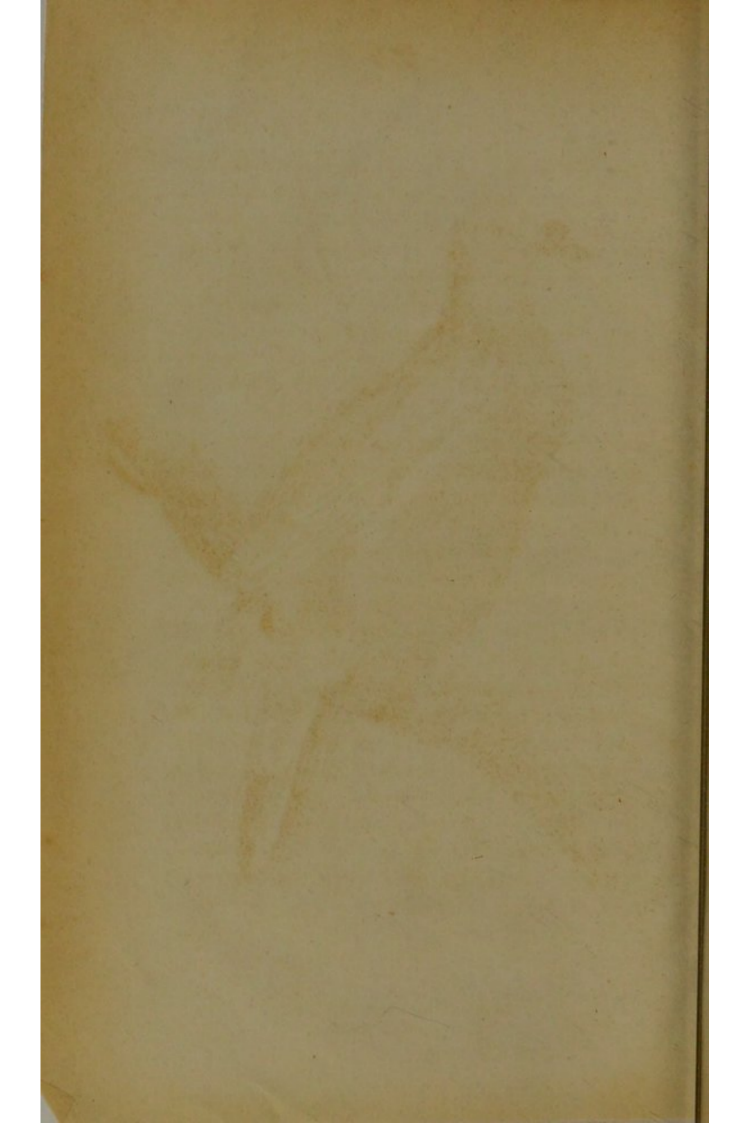
## PLATE VI.

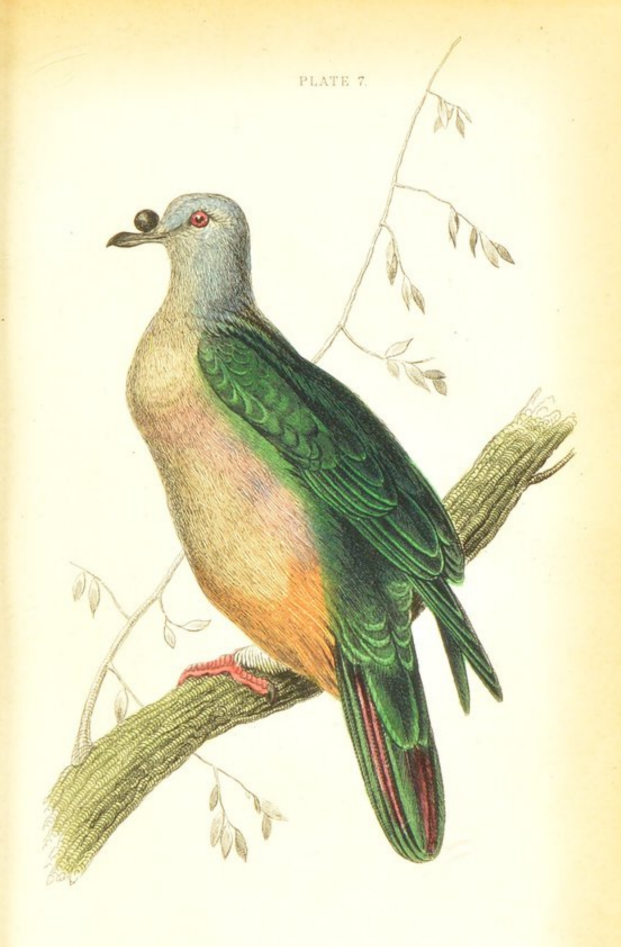
Columba magnifica, Temm. in Trans. Linn Soc. vol. xiii. p. 124.—Id, Pl. Col. pl. 163.

THE rich assemblage of colours exhibited in this bird induced M. Temminck, its first describer, to give it the appropriate name of Magnificent. It is a native of the eastern parts of Australia, a country whose productions present so much of what is new and interesting in every department of zoology. It is said to feed chiefly upon the fruit of one of the Palms, in that country called the Cabbage Tree, from the culinary use made of the top or embryo leaves. In form and character it agrees with the Carpophaga ænea, or Nutmeg Pigeon, and also with the Carpophaga oceanica, the subject of our next plate. size it equals, or rather surpasses, the Common Ring Pigeon, the tail being longer in proportion. bill, which is rather slender, has the soft or membranous part of a brownish-orange; the horny tip, which is yellowish-white, is slightly arched, but hard and compressed; the nostrils are open, and their covering but little swollen, and not projecting to the same extent as in the Common Pigeon; the fore-

head, as in other members of this restricted genus, is low and flat, and the feathers of the antiæ cover a considerable portion of the soft part of the bill. The head, the cheeks, and the upper part of the neck, are of a fine pale bluish-grey, which passes into pale green towards the lower part of the neck and The upper parts of the body are of a rich back. golden-green, assuming various shades of intensity as viewed in different lights,—the wing-coverts are spotted with rich king's-yellow, forming an oblique bar across the wings. The quills and tail are of the richest shining green, changing in effect with every motion of the bird. From the chin downwards proceeds a streak of the finest auricula purple (the base of the feathers being of a deep sapphire green): this line gradually expands as it descends and covers the whole breast and abdomen. The lower belly, thighs, and under wing-coverts, are of the richest king's-The feet are bluish-black, the tarsi short and clothed with yellow feathers half way down their front and sides, the claws strong, much hooked, and formed for prehension. Nearly allied to this species, if not a small variety of it, is the Columba amarantha of Lesson, which inhabits the Islands of New Ireland and New Guinea.

Our next plate represents another species belonging to this group, from a specimen in the possession of Mr Gould: It is the

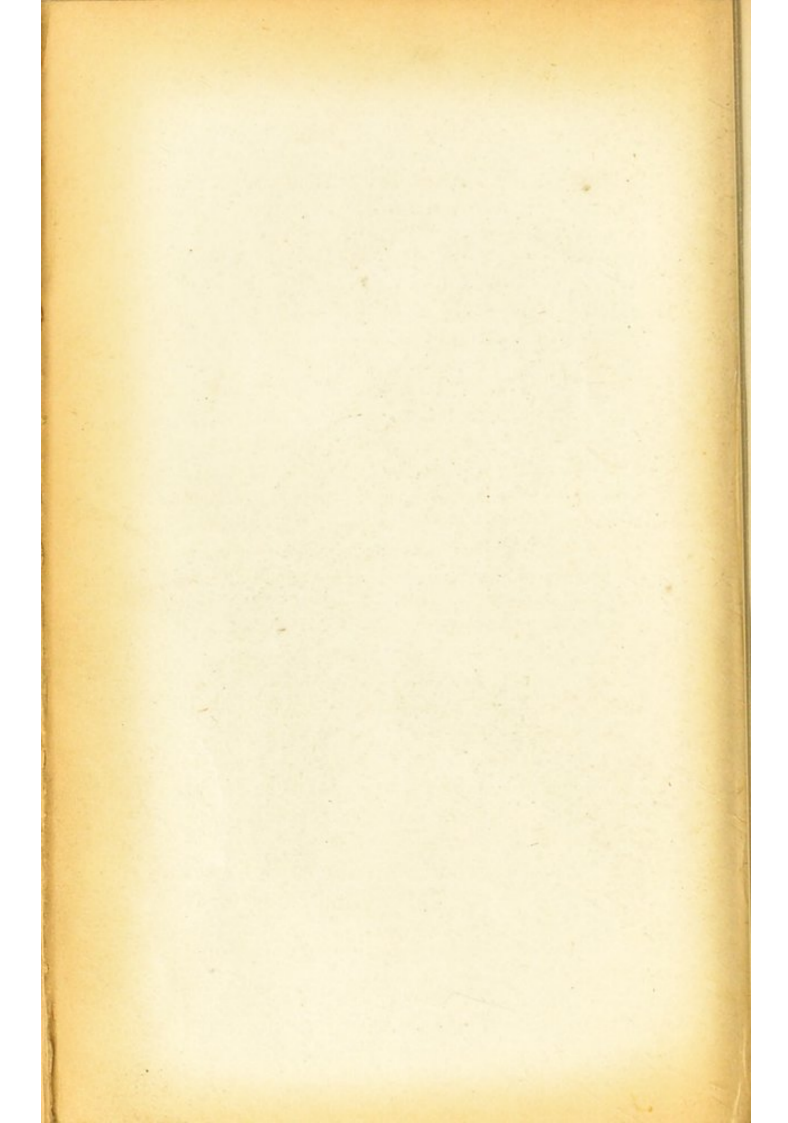




E.Lour del!

. CARPOPHAGA OCEANICA.

Lizary se



## OCEANIC FRUIT-PIGEON.

Carpophaga oceanica.

#### PLATE VII.

Columba oceanica, Lesson, Voyage de la Coquille, pl. 41.—
Id. Man. d'Ornith. v. ii. p. 166.

THE metallic splendour of the dorsal plumage of this beautiful bird, is only equalled by that of another species, viz. the Nutmeg Pigeon, or Columba ænea of Latham, to which it bears a marked resemblance, and that not confined to a similar effect or play of colour, but to a peculiarity of form observable in the bills of both species. This consists of an excrescence or globular knob, which has its origin upon the basal part of the upper mandible, and which in the present species attains the size of a small cherry, but in the ænea is not so large, and scarcely so globular in shape. From the observations that have been made upon these birds, it appears that this excrescence, common to many of the group, is not a permanent feature, but, like that which we see in the sheldrake, is only developed during the season of reproduction, the base of the bill at other times scarcely exhibiting any indication of the swelling.\* The great similarity in

<sup>\*</sup> As bearing more particularly upon this subject, we quote the following passage from Du Puy's Voyage de la Coquille,

the appearance of these two birds, might naturally create a suspicion that they were merely varieties of one species; but the observations of naturalists, and particularly of M. Lesson, prove that they are quite distinct; for, in addition to a constant and unvarying difference in certain parts of the plumage, and in the form of the frontal knob, they possess a different geographical distribution, the Carpophaga ænea, or Nutmeg Pigeon, being a native of continental India, the Moluccas, and New Guinea, the Carpophaga oceanica an inhabitant of the Caroline and other islands of the Pacific. The oceanica is also inferior in size, being nearly a third less than the ænea, the latter measuring nearly eighteen inches in length, the former not more than fourteen. It belongs to the same group as the subject of the preceding plate, possessing a similar form in the characteristic members of the bill, wings, and feet. Its food in the Isle of Onalan, where it was met with in great numbers by the Coquille, in her voyage of discovery, consisted of a berry, not named, but which abounded in all the wooded districts of that island.

where, speaking of the pigeons, it says, "Nous citerons des belles colombes Muscadivores, dont plusieurs étaient privées de la caroncle noire et arrondie que presentaient le plus grand-nombre des especes. Cet organe entierement graisseauz, ne doit-s'elever sur le base de la mandibule superieure qu'a l'epoque que se distend pour recevoir ce fluide, resultat d'une vie en exces, doit aprés la fecondation, se dissiper, se recouvrir, et ne plus paraître au dessus des narines que comme une legere fronçure cutanée." The following is a description of this species, as given by M. Lesson, in his Manuel d'Ornithologie. Total length, fourteen inches. Bill one inch, surrounded at its base with a rounded black carruncle or knob. Feet strong, and of a vivid orange colour, the tarsi feathered nearly to the toes, which have their lateral membranes much distended. Wings pointed, and about an inch shorter than the tail. The forehead, cheeks, and throat, are of a greyish-white. The lower and back part of the neck deep bluish-grey. The back, wings, rump, and tail, of a uniform metallic deep green, the breast and upper part of the abdomen of a pale purplish-grey, the lower belly, vent, and thighs, of a deep reddish-brown.

Besides the species already mentioned, the Carpophaga hyogastra, Carpophaga pinon, Carpophaga luctuosa, and many others belong, to this beautiful group.

Before we proceed to the Pigeons, we must here introduce an interesting form, apparently belonging to this division of the Columbidæ, the structure of the bill being intermediate between that of Vinago and Columba, and the feet formed upon the same plan as those of the rest of the Ptilinopinæ: It is the

## PHEASANT-TAILED PIGEON.

Columba phasianella .- TEMM.

### PLATE VIII.

Columba phasianella, Temm. Pl. Col. t. 100.—Id. in Trans. of Linn. Soc. v. 13, p. 129.—Columba Amboinensis, Auct. Juv.

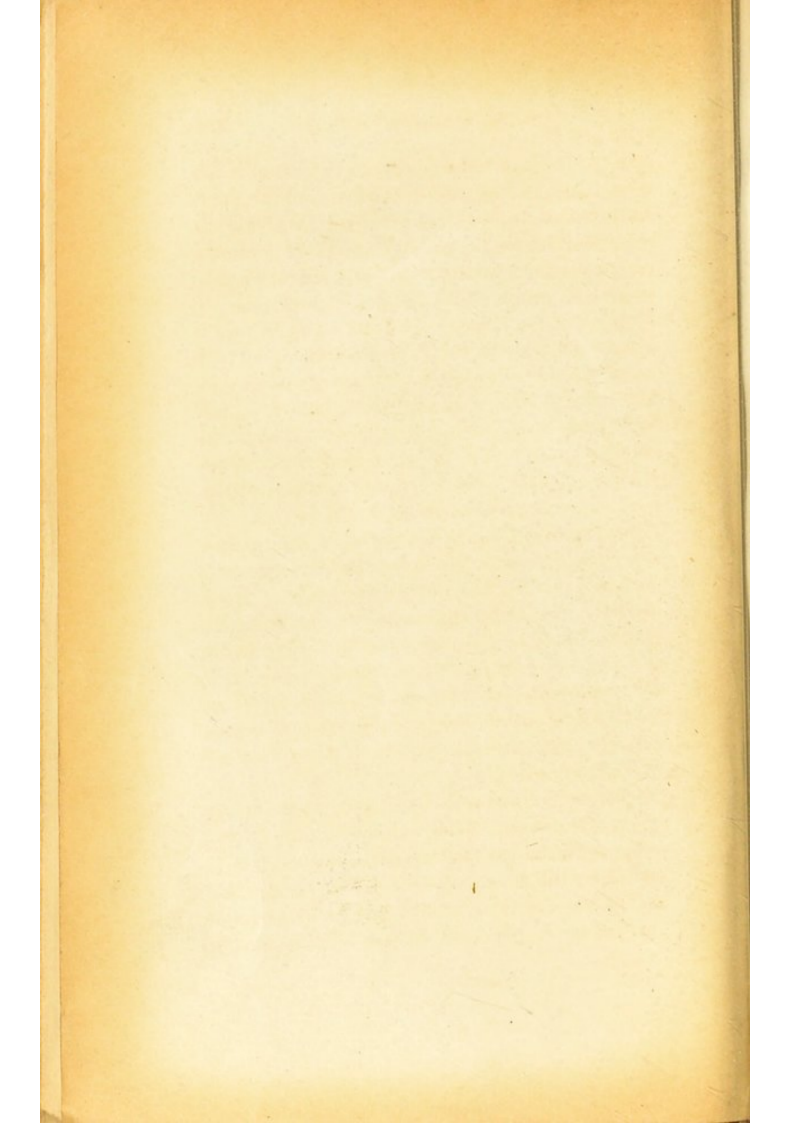
The group or genus to which this species belongs is distributed throughout the Isles of Sonda, the Moluccas, the Philippines, and Java, and is also met with in Australia; and, besides the present species, contains the Col. macroura of authors, the Col. nuchali of Wagler, and the Col. Reinwartii of Temminck. Of its precise station in the circle of the Columbidæ, we speak with some degree of doubt, not having had an opportunity of instituting so strict an analysis of the species as the subject requires, but we believe it will be found to enter among the Ptilinopinæ or Arboreal Pigeons, as the feet and tarsi of its members are similar in form to those of that division, the latter being very short and partly plumed below the joint, the former with the exterior toe longer than the inner, and the hinder toe fully deve-



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COLUMBA? PLASIANELLA.

Luars sc.



loped; the sole of the foot, by the extension of the membrane, is broad and expansive, and the claws are arched and strong, all of which are characters evidently shewing these members to be expressly adapted for perching and prehension, and not for gressorial movements. The bill also in one species (C. Reinwartii) approaches in point of strength near to that of Vinago, and in all of them the tip of both mandibles is hard and firm, the upper one with a visible emargination, and moderately arched. Their habits and mode of life are also nearly allied to the other arboreal species, being the constant inhabitants of the woods, and subsisting upon the fruits and berries of various trees and shrubs.

M. Temminck in his description of this species, says that it possesses a structure and form precisely similar to that of the Columba migratoria of North America. To this we cannot subscribe, seeing that its essential characters, as above described, are different, and that the only point of resemblance consists in the length of the tail. Indeed, so far removed do we think it from the American group, that we cannot consider it as its analogue in the Asiatic regions where it resides.

In length it measures from fourteen to sixteen inches, the tail itself being upwards of seven. Thewings are short, not reaching when closed above an inch and a half beyond the root of the tail, rounded, and having the third quill-feather the longest, and the first and fourth equal to each other. The bill,

from the forehead, is nearly three quarters of an inch long; the tip of the upper mandible is moderately arched, and having a distinct notch or emargination; that of the under angulated and strong. The throat is yellowish-white. The head, the sides, and front of the neck, as well as the whole of the under plumage, is orange-brown. The hinder part of the neck is of a rich violet-purple, with brilliant golden reflections, changing according to the play of light. The back, the wing-coverts, and remainder of the upper plumage, are of a deep reddish-brown, in some lights exhibiting a bronzed gloss. The tail, which is graduated or of a cuneiform shape, has the two middle feathers of an uniform brown, the lateral are marked with an oblique transverse bar of black. The feet and naked part of the legs are reddish-brown. The sole of the hind and inner toes is greatly expanded, which gives a large and firm base of support to the bird when moving amidst the branches of the trees.

The young differ from the adults, in having the neck of a dirty reddish-brown, fasciated with narrow bars of black, the abdomen of a pale reddish-grey, notched with very minute dark specks, the back inclines more to hair-brown, and the smaller wing-coverts are deeply edged with orange-brown.

It was first described by M. Temminck in the Transactions of the Linnean Society, from a specimen brought from Australia, but has since been found in most of the Philippine and Molucca islands, Java, &c. It inhabits the woods, and its chief subsistence consists of a species of pimento and other warm and aromatic berries, all of which it swallows entire. Its flesh, though dark in colour, is reported to be of excellent flavour.

# GENUS COLUMBA .- AUCT.

#### PIGEON.

From the preceding division or sub-family of Ptilinopinæ, we now enter upon that of the Columbinæ, embracing a vast variety of species, distributed throughout every quarter of the globe, and of which (as well as of the Columbidæ collectively), our native Pigeons may be taken as the typical representatives. This division, for the present, we retain under one generic head, as it would be impossible, in a work of this brief nature, to enter into the laborious investigation necessary to determine and point out with precision the subordinate groups into which the species may require to be divided. Taking, however, the Ring Pigeon,\* the Wood Pigeon,† and the Rock Pigeon, t as types of form, a great majority of the species will be found to possess similar characters and habits, and to arrange themselves with them; the remainder, which by gradual modification of structure lead to other divisions of the family, and support that circular succession of affinities, which is shewn to pervade all nature, will then, when the

<sup>\*</sup> Columba Palumbus.

<sup>+</sup> Columba Ænas.

<sup>§</sup> Columba livia.

difference is carried to the greatest excess, become the types of other genera or groups.

The Pigeons are characterized by a bill of mean strength, the tip hard, bulging, and moderately arched, the nostrils partly covered and defended by a large soft projecting membrane, the orbits more or less naked. The feet formed for walking as well as perching, the hind toe being of moderate length, and the claws so shaped and disposed, as not to interfere with their progress upon the ground; the outer and inner toes in the typical species are of the same length. Their wings are fully developed and rather acute, the second and third feathers being the longest. The tail is generally square and of mean length.

In those species which are the media of connexion with other groups, the above characters become partially modified, as we see exemplified in the species nearest allied to the Ptilinopinæ or arboreal pigeons, their feet losing the true character of that of the Common Pigeon, and assuming more of the grasping form than that fitted for progress upon the ground.

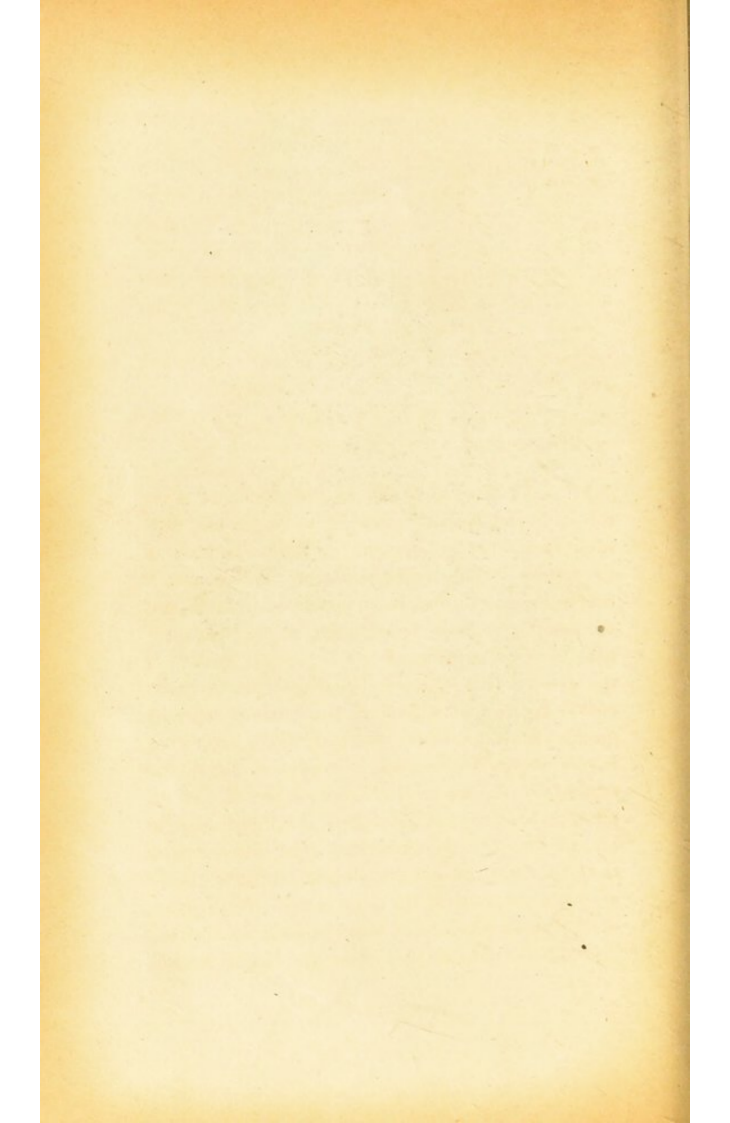
The prevailing colour of the Pigeons is bluishgrey, of various intensities and shades, frequently embellished upon the neck with feathers having a metallic lustre and peculiar form, and which exhibit various tints of colour, according to the light in which they are viewed. They are naturally birds of a wild and timid disposition (though one species has been partly

reclaimed), and usually live congregated in extensive flocks, except during the season of reproduction when they pair. Most of the species seek their food upon the ground. This consists of the different cerealia, as also acorns, beech-mast, and other seeds, and occasionally of the green and tender leaves of particular plants. Their flesh is sapid and nutritious, being of a warm and invigorating nature. Their flight is powerful, very rapid, and can be long sustained, and many species are in the habit of making distant periodical migrations. They are widely disseminated, species of the genus being found in every quarter of the globe, and in all climates except the frozen regions of the two hemispheres. They build in trees or holes of rocks, making a shallow nest of small twigs loosely put together. Their eggs are never more than two in number, their colour a pure white, these are incubated alternately by both sexes, and are hatched after being sat upon from eighteen to twenty-one days. The young, upon exclusion, are thinly covered with down, which is rapidly succeeded by the proper feathers. For some time after birth they are fed with a milky half-digested pulp, disgorged into their mouth by their parents, whose "craw, at this period, is furnished with certain glands," to aid in reducing their food to this necessary consistency.

As nearly allied to the arboreal species already described, and connecting them with the typical Pigeons, our next plate represents the



COLUMBA SPADICEA



### CHESTNUT-SHOULDERED PIGEON.

Columba spadicea .- LATH.

#### PLATE IX.

Columba spadicea, Lath. Ind. Ornith. Supp. p. 9, Sp. 7.—Columba geant, Temm. Pig. et Gall. ed. 8vo, p. 94.

It is not without a question of doubt we place this large and beautiful species in the present division, for although it presents characters in some of its members approaching those of the Pigeons, it cannot be denied, that, in its general appearance, and the metallic lustre of its plumage, it also shews evident marks of a near affinity to several species of the genus Carpophaga, and it might perhaps with equal propriety be placed at the extremity of that group. It is a native of the Friendly and other islands of the Pacific, and has been accurately described by Latham and Temminck, so far as regards its plumage; of its peculiar habits and mode of life, we have little information, a deficiency the more to be regretted, as, from a minute and correct detail of these, we should have been better able to judge of its proper position in relation to other species. Temminck makes mention of one peculiarity not no.

ticed by Latham, viz. the subfurcate form of the tail, and the rigid consistency of the feathers composing it, which he compares to those of the Plotus and the Hornbills, but he makes no remark as to any probable effect such a structure may have in the economy of the bird. From the form and size of the feet, we may judge that its habits are more those of an arboreal than terrestrial bird, though its claws want the great curvature of those of the Ptilinopinæ, and shew the capability it has of occasionally resorting to the ground in search of food.

In length the Chestnut-shouldered Pigeon measures from nineteen to twenty inches. The head, foreneck, and breast, are of a deep green, with a rich metallic lustre. The occiput and back part of the neck are olive or greenish-brown, with a rufous tinge; the abdomen and vent are pure white. The mantle, scapulars, and lesser wing-coverts, are of a brownish-red, with rich metallic reflexions. The greater quills are of a rich purplish-brown, exhibiting green reflexions, according to the light in which they are viewed. The tail is composed of twelve feathers, of which the exterior on each side is a little longer than the others, its colour a deep bistre brown, shewing green and purple reflexions, the tip banded with ochraceous yellow; the under surface is of a pale-grey colour, with a green metallic lustre. The bill and feet are red.

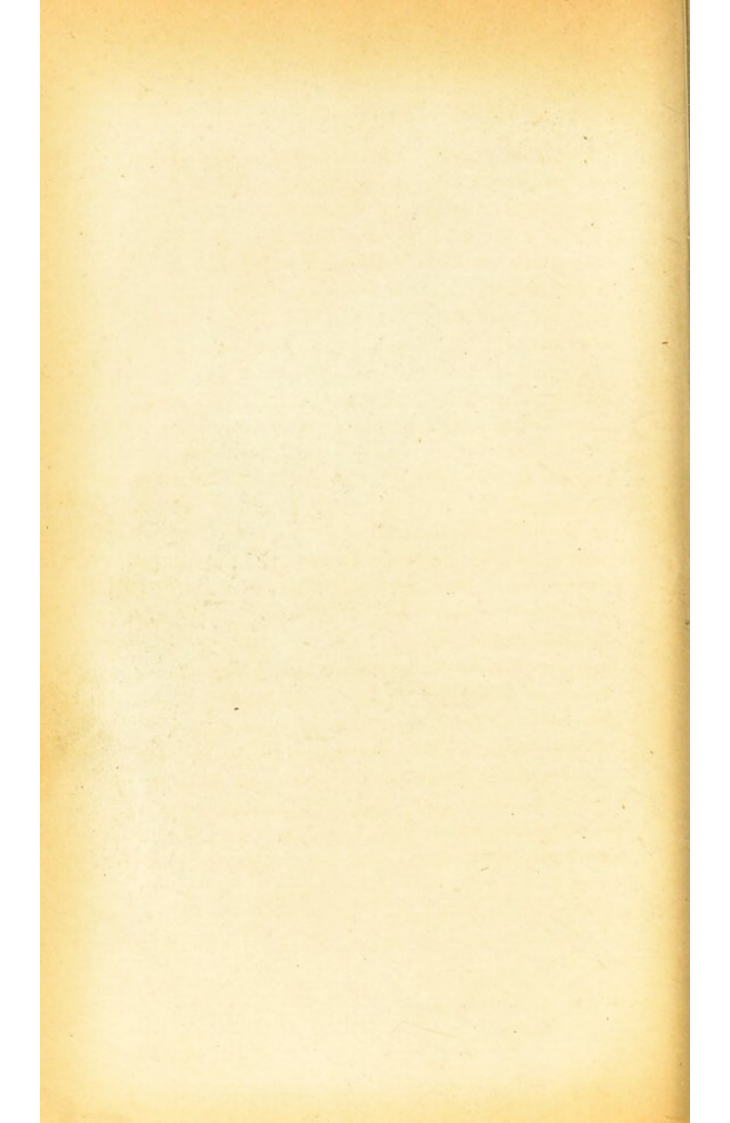
Our next plate represents another remarkable species; it is the



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COLUMBA DILOPHA.

Luars so.



# DOUBLE-CRESTED PIGEON.

Columba dilopha.—Temminck.

### PLATE X.

Columba dilopha, Temm. in Trans. Linn. Soc. v. 13, p. 124; Id. pl. Col. pl. 162.—Wag. Syst. Av. Sp. 11.

In this curious species, besides the occipital crest, an ornament which is found in many other birds, there is an additional one in front, composed of long recurved and lax feathers, which not only occupy the forehead, but also the superior part of the soft or basal portion of the bill. This double crest gives the head of this pigeon a character unlike any of its congeners, and more resembling that of some of the crested Phasianidæ or Cracidæ, with which an analogical relation is thus sustained. In other respects its characters agree with those of C. spadicea, the proportion of the wings and the form of the feet being nearly the same. Temminck, who first described it, observes, "Cette nouvelle espèce à le plus de rapports dans toutes ses formes, avec la Columba spadicea, et toutes les deux sont tres peu differentes de nôtre Ramier d'Europe." In the concluding observation, we cannot concur to the extent implied by that eminent naturalist; for, although an approach from the Fruit-eating Pigeons or Carpophaga, to the true Pigeons, is made by C. spadicea and dilopha, still the form of their feet, evidently better adapted for arboreal than terrene habits, and their general aspect, are such as to shew that some intermediate form is wanting to bring them into that immediate connexion with the group represented by the European Ring Pigeon, which M. Temminck seems to intimate.\*

In size the Dilopha nearly equals the Chestnutshouldered Pigeon, some specimens measuring nearly eighteen inches in length. The wings are long and powerful, reaching, when closed, beyond the middle of the tail, the second, third, and fourth feathers, are the longest, and nearly equal to each other, the fifth is shorter than the first. The bill is of a rich orange colour, the tip of the under mandible obliquely truncated, that of the upper compressed and moderately arched, with a rounded culmen. The frontal crest originates on the upper part of the bill, immediately behind the horny tip, and above the nostrils, and is composed of long arched feathers pointing backwards, of a soft and loose texture, their colour bluish-grey, tinged with rufous or reddishbrown. The occipital crest is also decumbent or falls backwards, and is likewise composed of long

<sup>\*</sup> The Columba Trocaz of the Illustrations of Ornithology, appears to be one of these intermediate forms.

each feather increasing in breadth towards the tip; its colour is a rich reddish-brown. On each side from the posterior angle of the eye it is bounded by a streak of glossy black. The cheeks and ear-coverts are pale reddish-brown, the chin and throat pearl-grey. The feathers of the side and fore-part of the neck and breast are of a pale grey where exposed, but black at the base, their form is trifid, each feather having a division or rather separation of the vanes at a short distance from the tip, as represented



in the cut. Upon the back part of the neck, though acuminated, they are not distinctly divided as upon the breast. The

whole of the back, scapulars, and wing-coverts are of a deep bluish-grey, each feather shewing a distinct darker margin. The quills and secondaries are bluish-black. The whole of the under plumage is grey. The tail is square at the end, and nearly seven inches long, the basal part and narrow band, pale grey, tinged with reddish, the tip and intermediate bar black. The naked part of the tarsi and the toes are crimson-red, the hind toe strong, with a broad flat sole, and longer than the tarsus. The nails are long and moderately curved.

This species is a native of the interior of New Holland, and has also been found in Java, but of its habits and manners we can give no detailed information, as the notice of the species by its first describers has been confined to the limited detail of its dimensions and plumage.

## RING PIGEON, OR CUSHAT.

Columba palumbus-LINNÆUS.

(VIGNETTE TITLE-PAGE.)

Columba palumbus, Linn. i. 282. sp. 19.—Lath. Ind. Ornith. ii. 601. sp. 32.—Le Pigeon Ramier, Buff. Ois. ii. p. 531. t. 24. Id. pl. enl. 316.—Temm. Pig. et Gal. v. i. p. 78.—Ring Pigeon, Br. Zool. No. 102.—Ring-Dove, Mont. Orn. Dict.—Selby's Illus. Br. Ornith. i. 406. p. 56. fig. 1.

In the title-page vignette of the present volume, our readers will recognize an animated representation of this indigenous species, taken from a beautiful drawing by Mr Stewart. It is a bird widely disseminated throughout Europe, either as a permanent resident, or as a periodical visitant; in the first state, in all those countries where the climate and temperature are such as to ensure a constant supply of food, and in the latter, in those higher latitudes where the rigour of winter is severely felt, and the ground for a long period remains covered with snow. Of its geographical distribution in other quarters of the globe, we can only speak with uncertainty, as it is evident, that species, bearing a resemblance in form and colour, have been mistaken for it, and as such record-

ed in the relations of various travellers. Temminck mentions it in his History of the Pigeons, as inhabiting parts of northern Asia and Africa, and it is known to be a native of Madeira, as well as another nearly allied species, lately described in the "Illustrations of Ornithology," under the title of the Columba Trocaz. In America it has not yet been recognized, neither does it appear among the species which abound within the tropical latitudes of the ancient world. In Britain it is distributed from one extremity of the kingdom to the other, residing permanently with us; for, though subject to a partial movement upon the approach of winter, when the various individuals scattered over the country collect together, and form extensive flocks, no actual migration takes place, but these congregated masses still keep within their respective districts. The magnitude of these winter flocks, has no doubt suggested the idea, that a migration from distant climes to this country annually takes place at this season of the year, and that the numbers of our native stock are thus augmented. We see no necessity, however, for supposing this to be the case, nor is it authorised by any observed or established fact. The species in districts favourable to its increase appears to be sufficiently numerous to account for the largest bodies ever seen assembled together.

This congregating of the Ring Pigeons takes place towards the end of October or beginning of Novemeber, at which time all the autumnal broods have be-

come fully fledged, and they remain thus united till the beginning of February, when the first mild days and the genial influence of the ascending sun again call forth those instinctive feelings which urge them to separate and pair, and each to seek an appropriate retreat for the rearing of a future brood. when thus congregated, they haunt the stubbles, or, in districts producing an abundance of beech-mast or acorns, the woods and trees; but as these resources become exhausted, they resort to the turnip fields, the leaves and tops of which root they greedily devour. This food now constitutes their principal support during the winter and early spring months, or until the clover begins to sprout, and the seed-corn is committed to the earth, and it has been observed that the increase of the species has been progressive with that of the culture of this valuable root. numerous and extensive plantations that of late years have been so generally made throughout the island, and which, in a young and close growing state, are peculiarly favourable to its habits, must also be taken into account, and perhaps these tend, in an equal degree to the cause above assigned, to the rapid increase of its numbers. When thus united, they repair to their feeding-ground early in the morning, and again in the afternoon before they retire to roost, the middle of the day being passed in repose or digesting their first meal, upon the nearest trees. When thus perched, some are always upon the watch, and

ble, by any device, to get within gun-shot. In the evening they retire to the woods to roost, preferring those of the fir tribe and the ash to any other, and in those nocturnal retreats great slaughter is sometimes committed, by waiting in concealment their arrival, which regularly takes place immediately after sunset.

As we have previously remarked, the first mild weather in February produces an immediate effect upon these congregated pigeons, and we may almost calculate to a day when their cooing and plaintive murmurs will again be heard in their wonted summer haunts. The flocks are now seen daily to decrease in magnitude, and in a short time every wood and copse becomes peopled with the numerous pairs of this levely bird. The male soon after commences a flight peculiar to the season of courtship and love, this is a rising and falling in the air, by alternate movements, in which flight, and when at the greatest elevation, the upper surfaces of the wings are brought so forcibly into contact, as to be heard at a considerable distance. Nidification soon follows this well-known signal, and by the end of April the young in many instances are fully fledged, and ready to quit the nest. Few, however, of the early brood, comparatively speaking, attain maturity, as the eggs at this season, from the naked state of the woods, are easily discovered by the prying eye and inquisitive

habits of the cunning magpie and predacious carrion crow.

The nest of the cushat is a flimsy fabric, being a mere platform of small twigs loosely interwoven, so open, indeed, that the eggs, in one newly built, and before it becomes thickened by the droppings of a previous brood, may be seen through it from beneath; and so slight is the central depression, that it frequently happens, where the incubating bird is suddenly disturbed, the eggs, in the hurry to escape, are tumbled from the nest, and perish upon the ground. The site selected for nidification is various, and no tree or bush seems to come amiss at certain periods of the year. In early spring, however, and before the deciduous trees acquire their umbrageous and leafy covering, firs, and other evergreens, are preferred, on account of the better concealment and protection they afford. From this diversity of site, the nest is necessarily placed at various elevations, at one time being far removed from the ground, as when it is built near the summit of a lofty spruce, or in the thick foliage of a beech or sycamore, at another scarcely out of reach, and but a few feet from the earth, as we find it in the holly, the young fir, the thorn, or other bushy trees. The eggs, always two in number, are white, of an oblong form, and rounded nearly equally at both ends. Incubation lasts from eighteen to twenty days, and both sexes sit alternately, the male taking the place of his mate when hunger compels her to quit the nest, and so

wice versa. When first excluded, the young are blind, their skin of a blue or livid colour, thinly covered with a harsh yellow down. In this tender state, they are long and assiduously brooded over by the parent birds, and are fed with a milky pulp, ejected from the crop, where the food undergoes a partial digestion, preparatory to its being given to them. As they gain strength and become fledged, food is more frequently supplied, and, consequently, from its not remaining so long in the craw of the old bird, in a less and less comminuted form, till at length, previous to their finally quitting the nest, it is administered in a state but little altered from that in which it is first swallowed by the old birds.

The Ring Pigeon breeds twice in the year, viz. in spring, and again in autumn, a cessation taking place during the greater part of June and July, being a period of comparative scarcity, the seeds of such plants as they principally subsist on not having then ripened or attained perfection. The autumnal brood, on account of the more effectual concealment of the nests by the now matured and thick foliage of the woods, is always more abundant than that of spring, and, in favourable districts, great numbers annually escape. In certain seasons, the young produced in autumn are subject to a peculiar disease, which destroys many of them even after they have quitted the nest. It appears in the form of large swellings or impostumes, upon the feet and head, which, rapidly increasing, at length deprives them of sight

and the power of perching, and they perish upon the ground, emaciated by hunger and disease. complaint, for many years past, has been observed in the northern districts of the kingdom, but whether it prevails to an equal extent in other parts, we have had no opportunity of ascertaining. The flesh of both young and old is of good flavour, that of the latter being little inferior to the moor-game or grous, which it is thought by many to resemble in taste. This, however, can only be said of it, so long as the bird derives its support from the stubbles, or the produce of the forest; for as soon as a deficiency of other food compels it to resort to the turnip field, the flesh becomes imbued so thoroughly with the strong flavour of the plant, as no longer to be fit for the table. Though the Ring Pigeon frequently approaches our habitations during the breeding season in search of a site for its nest, and almost seems to court the vicinity of man, it always evinces a timorous disposition, and is startled and alarmed by the slightest motion or noise. In the winter, and when congregated, it becomes still more impatient of approach, and is then one of the most wary and watchful of the feathered race.

Various attempts have been made to domesticate the Ring Pigeon, but hitherto without success,\* for,

We have lately been informed that a pair of Ring Pigeons, in one of the aviaries of the Zoological Gardens, this last year built their nest in a tree or shrub contained within it, and that the female laid two eggs, which unfortunate-

although they may be rendered very tame when in confinement, they shew no disposition to breed even by themselves, much less with the common pigeon, and upon being set at liberty, soon lose any little attachment they may have shewn to the place in which they were reared, and betake themselves to their natural haunts to return no more.

Taking the species as a typical example of the restricted genus Columba, we find the bill of moderate strength, the tip without emargination and gently arched, the nostrils protected by a soft inflated membrane; the wings calculated for vigorous flight, the second and third quills being the longest, and nearly equal; the tail is square or even at the end; the tarsi short, and the feet adapted either for perching or walking; the outer and inner toes are of equal length, the hinder rather shorter than the tarsus, and not provided with so broad or flat a sole, as that of the true arboreal pigeons. In size it is superior to the majority of the Columbidæ, measuring from sixteen to seventeen inches in length. The horny part of the bill is orange-yellow, the basal or soft part impending the nostrils, covered with a white mealy substance. The head, cheeks, throat, neck, lower back and rump, are bluish-grey, those of the side of the neck glossed with green, and bounded

ly were destroyed by some accident during incubation. This fact shews, that, under favourable circumstances, and when the habits of the bird are attended to, a progeny may be obtained.

by a patch of white, which nearly meets behind, and forms an imperfect demicollar round the lower and back part of the neck. The mantle, scapulars, and wing-coverts are deep bluish-grey. The breast and belly purplish-red, passing towards the vent and under tail-coverts into pale bluish-grey. The outer ridge of the wing and a few of the greater coverts are white. The quills are blackish-grey, their interior webs conspicuously margined with white. The upper surface of the tail is of a bluish-grey at the base, passing gradually into black towards the tip. The legs and feet are purplish-red. The irides yellowish-white.

Our next plate represents the

### WOOD PIGEON.

Columba anas .- LINN.

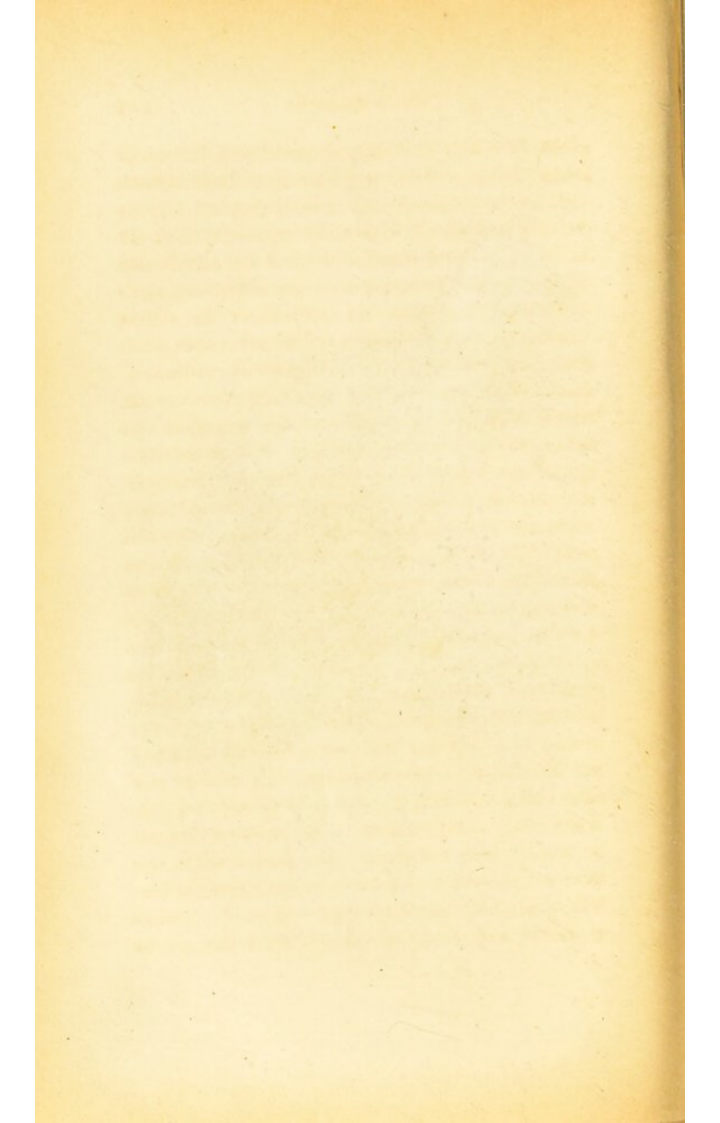
#### PLATE XI.

Columba œnas, Linn. Syst. 1. 279. 1. B.—Lath. Ind. Orn. 2. 589. sp. 1.—Briss. Orn. v. 1. sp. 6.—Colombe colombin, Temm. Pig. et Gal. 1. 118.—Id. Man. d'Ornith. 2. p. 445.
—Stock Dove, Illus. Br. Orn. 2. 408. pl. 56. f. 1.

Or inferior size, but nearly allied in habits and manners, we now present our readers with the figure of a species, which, till of late years, by most of our writers, was confounded with the rock pigeon, the original stock of our common pigeon, or at least had its history so mixed up with the descriptions of that bird, as to render its individuality and specific distinction a matter of considerable doubt. Brisson appears to have been the first who accurately pointed out the distinctions between the two, and he has since been followed by Temminck, who, in his general history of the pigeons, and his excellent and useful Manual of Ornithology, has so clearly marked its distinctive characters, and described its habits, as to render it almost impossible even for a very tyro to confound or mistake the one with the other.

Like the previously described species, it is indi-





genous, but its distribution is much more limited in extent, being confined to the southern and midland counties of England, and to such districts only as are well clothed with wood; for, possessing arboreal habits, it is never found inhabiting those localities affected by the Columba livia (rock pigeon), such as the caverns of rocks, ruinous edifices, &c. During the spring and summer, it is distributed in pairs throughout the woods, where it breeds, sometimes in the decayed hollows of the ivy-mantled trunks, at others on the forks or amidst the higher branches of the trees. The nest is similar to that of the ring pigeon, and its two white eggs, though inferior in size, present the same oblong form. Two broods are annually produced, the first in spring, the second after midsummer, a period of rest or recruiting of the vital forces taking place between the end of May and the middle of July. As autumn advances, the various broods begin to congregate, and soon form flocks of great magnitude, which continue assembled during the winter, and are sometimes seen commingled with bodies of their larger congener the cushat. In parts of France, Germany, and the northern kingdoms of Europe, it is a migratory species, and a summer or polar visitant, the late autumnal and winter months being passed in warmer latitudes, where a due supply of food can then be found. In disposition it shews a timidity and watchfulness equal to that of any other species, particularly during the winter months, when associated in

troops. Its food consists of grain of all kinds, pulse, acorns, beechmast, &c., and like the cushat, when pressed by hunger, it frequently resorts to the turnip fields to devour the tender leaves and tops of that plant. Its flesh by Temminck is said to be of exquisite flavour, and far superior to that of the ring pigeon, but this perhaps may only be at certain periods, and when feeding upon some peculiar food.

Near as it approaches the common pigeon in size and form, no mixed breed that we are aware of has ever been obtained between them, although repeated attempts to effect an intercourse have been made. This in our mind appears a strong and convincing proof, that all the varieties, generally known by the name of Fancy Pigeons, have originated from one and the same stock, and not from crosses with other species, as some have supposed, the produce of which, even could it be occasionally obtained, we have no doubt would prove to be barren, or what are generally termed mules.

In length the Wood Pigeon measures about fourteen inches, and in extent of wing nearly twenty-six. The head, cheeks, and throat, are pale bluish-grey. The feathers upon the sides and back part of the neck imbricated, of a fine green, changing into purple, or bronzed green in different lights. The lower part of the foreneck and breast are pale vinous, or purplish grey, passing into pale grey, which colour obtains over all the lower parts of the body. The mantle and scapulars are grey, with a brownish tinge, the lesser wing-coverts, the lower part of the exterior webs of the secondary quills, lower back and rump, are pale bluish-grey. Upon the two secondary quills nearest the body, and upon some of the greater coverts, a spot of black confined to the exterior webs, but not forming any defined bar, as in the Rock Pigeon. Tips of the secondary and the greater quills greyish-black. The tail is grey at the base, with a fainter bar immediately adjoining the black tip. The exterior feather on each side, with the basal part of its exterior web, white. Under surface with the bar more distinctly defined. Wings when closed reaching within an inch of the end of the tail. The horny part of the bill is pale orange, the legs and toes red, the claws brownish-black, strong, and moderately arched, the hinder part of the tarsi, as in the Ring Pigeon, are covered with very small scales. The tarsi longer than the middle toe.

Our next plate represents the

# BISET OR WILD ROCK-PIGEON.

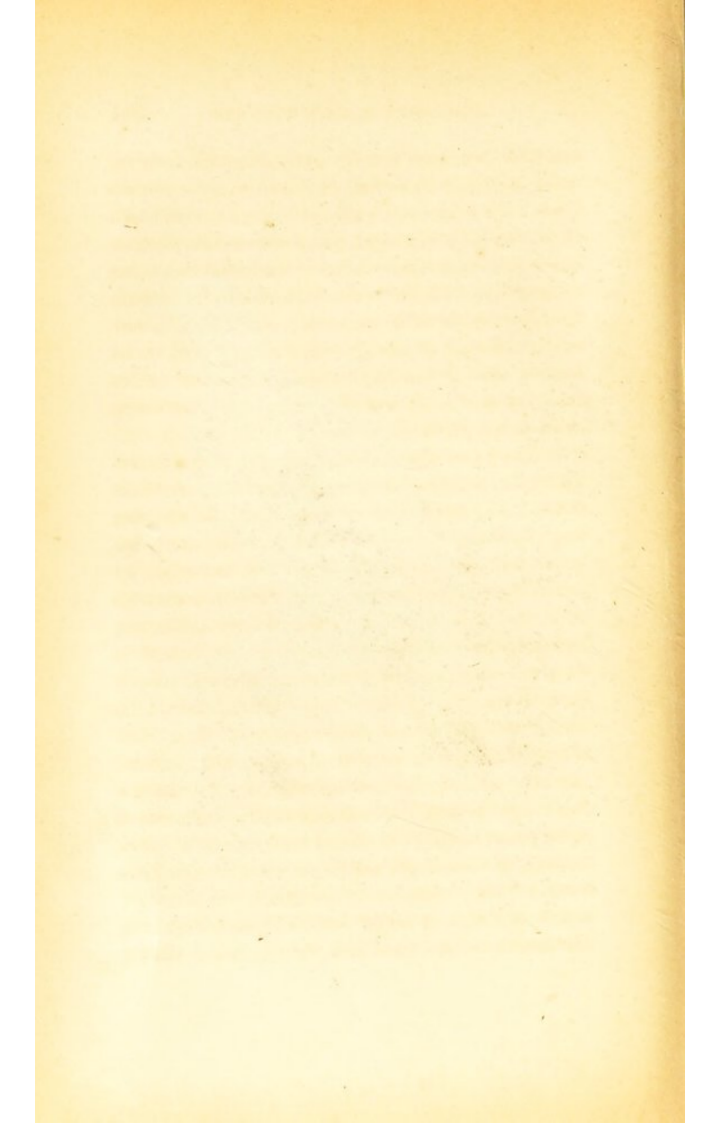
Columba livia .- LATH.

## PLATE XIL

Columba livia, Lath. Ind. Orn. v. 2. 390. sp. 2. v. B.—Briss. Orn. 82. sp. 3.—Colombe Biset, Sauvage, Temm. Pig. 8vo. edit. 1. p. 125.—Id. Man. d'Ornith. 2. 446.—Biset and White-Rumped Pigeon, Lath. Ind. 4. 605. 2. A.—Rock-Dove, Mont. Orn. Dict.—Id. Sup.—Selby's Illus. Br. Orn. 2. 410. pl. 56. f. 2.—The Common Pigeon or Wild Dove, Low's Faun. Orcad. p. 52.

ROCKY and precipitous cliffs, particularly those of the sea-coast perforated by caverns, either originating in the nature of the rock itself, or worn and hollowed out by the action of the waves, are the appropriate retreats of the pigeon in its wild or natural state. In this condition it possesses a very extensive geographical distribution throughout the maritime districts of the world, being abundant in most of the Rocky Islands belonging to Africa and Asia, and in those of the Mediterranean, where it swarms in incredible numbers. Upon our own coasts it is found wherever the nature of the barrier suits its habits, extending as far as the Orkneys, where Low describes it as the inhabitant of all their numerous





and extensive caves, retiring to their inmost recesses, and generally beyond the situations selected for nidification by the auks, gulls, and other aquatic fowl. It is also met with upon the northern and western coasts of Sutherland, the perforated and cavernous rocks which gird the eastern side of Loch Eriboll, and those of the limestone district of Durness, furnishing suitable places of retreat, and again upon the eastern coast of Scotland, it is seen about the rocky steeps of the Isle of Bass, and the bold promontory of St Abb's Head.

The supposition of many of our ornithologists that this and the preceding species were identical, has led to considerable confusion in their writings, and produced a mixed sort of description strictly applicable to neither. The distinctions, however, between the species, even in regard to plumage, are such, that, if attended to, no mistake can well arise, and if accompanied by a corresponding attention to their respective habits, the difference becomes still more apparent and convincing. In one we have a bird the frequenter and inhabitant of the woods, where it roosts, breeds, and perches with security and ease upon the trees, like the ring pigeon and other arboreal species; in the other, an inhabitant of caves and the holes of rocks, and which is never known, under any circumstance, to affect the forest or perch upon a tree.

But the rock or wild pigeon is better known to our readers as the inhabitant of the pigeon-house,

or, as it is frequently called, the dove-cot, buildings erected expressly for the purpose of containing colonies of these birds. In this state, where they enjoy a perfect freedom of action, and are nearly dependant upon their own exertions for support, they can scarcely be called reclaimed, much less domesticated. Man, indeed, has only taken advantage of certain habits natural to the species, and by the substitution of an artificial for a real cavern, to which the pigeonhouse may be compared, has, without violating or at least greatly infringing upon its natural condition, brought it into a kind of voluntary subjection, and rendered it subservient to his benefit and use. Vast numbers of young pigeons in various parts of the world are by this system annually produced and rendered available as a wholesome and nutritious food, as well as a source of considerable profit to the proprietors of these edifices.

Various practical treatises upon the management of the dove-cot, and other details connected with it, are already before the public, and to them we must refer our readers for further information, as the limited nature of the present work will not admit of such copious extracts as would be necessary to embrace all the respective details. It may not, however, be out of place to advert to a few of the principal objects to be considered, by those who contemplate the erection of a pigeon-house; and first in regard to the form of the building. The most approved is that of a circular tower, as it affords ad-

vantages not possessed by the square, giving an easier access to the breeding birds to their nests, and a greater facility of taking the young, and inspecting and clearing out the holes, by means of a ladder turning upon an axis. Around the interior of the tower, about three or four feet from the bottom, a horizontal ledge of eight or ten inches in width ought to project, in order to prevent rats, weasels, and other vermin, destructive to the eggs and young, from scaling the walls and entering the pigeon-holes, and if this ledge be covered on its under surface with tin or sheet-iron, it will the more effectually prevent the entrance of such intruders. A second ledge of less width, and about midway up in a pigeon-house of considerable height, may also be of advantage, not only for additional security against enemies, but as a resting-place for the pigeons when they enter the house. The holes or nests are best built in quincunx order, and not directly over one another, and they ought to be sufficiently large to allow the old birds to move in them with freedom, and to stand upright, in which position they always feed their young.

Frequent attention to the state of the holes is necessary, and they ought regularly to be inspected and cleansed after each great flight, that is, towards the end of May, and again before winter. The dung accumulated at the bottom of the house should also be removed every three or four months, as the effluvium which arises from it when in a large mass,

and in a state of fermentation, is injurious to the health of the birds, and also prevents them making use of the lower tiers of nest-holes. In point of situation, a gentle acclivity, exposed to the south, and open to the rays of the sun, in which the pigeon delights to bask and repose, is the most favourable. It ought not to be too far removed from a plentiful supply of water, as the pigeon is a great and frequent drinker; neither too closely surrounded by trees, as, when near, they interfere with the free egress and ingress of the birds, and are supposed to be disagreeable to them, from the noise they make in winds and storms. The pigeon being a bird of a timid nature, and easily alarmed, the house should stand at such a distance from all the other offices, as not to be incommoded by any noise or movements about them. From a pigeon-house of tolerable dimensions, a produce of many dozens of young may annually be procured, and that for nearly eight months out of the twelve, as they are in full breeding from March till the end of May, and again from August till the close of November; and all that is required to keep up the breeding stock, is to permit a limited portion of the latter hatchings to escape.

In its natural state, the plumage of the pigeon is as follows:—Bill blackish-brown; the nostril membrane red, sprinkled, as it were, with a white powder. The irides pale reddish-orange. The head and throat are bluish-gray. The sides of the neck and upper part of the breast are dark lavender-purple, glossed

with shades of green and purplish-red. The lower part of the breast and abdomen are bluish-gray. The upper mandible and wing-coverts are blue-gray. The greater coverts and secondaries are barred with black, and form two broad and distinct bars across the closed wings. The lower part of the back is white; the rump and tail-coverts bluish-gray. The tail is of a deep gray, with a broad black bar at the end. The legs and feet are pale purplish-red. When closed, the wings reach within half an inch of the end of the tail.

It is under this species that we include not only the common pigeon, or inhabitant of the dove-cot, but all those numerous varieties, or, as they are frequently termed, races of domesticated pigeons, so highly prized, and fostered with such care and attention by the amateur breeder or pigeon fancier; for, however diversified their forms, colour, or peculiarity of habit may be, we consider them all as having originated from a few accidental varieties of the common pigeon, and not from any cross of that bird with other species, no signs or marks whatever of such being apparent in any of the numerous varieties known to us. In fact, the greater part of them owe their existence to the interference and the art of man; for, by separating from the parent stock such accidental varieties as have occasionally occurred, by subjecting these to captivity and domestication, and by assorting and pairing them together, as fancy or caprice suggested, he has at intervals ge-

nerated all the various races and peculiar varieties, which, it is well known, when once produced, may be perpetuated for an indefinite period, by being kept separate from, and unmixed with, others; or what, by those interested in such pursuits, is usually termed "breeding in and in." Such also, we may add, is the opinion of the most eminent naturalists, as to their origin, and it is strongly insisted on by M. Temminck in his valuable work, the Histoire Generale Naturelle des Pigeons. Indeed, the fact, that all the varieties, however much they may differ in colour, size, or other particulars, if permitted, breed freely and indiscriminately with each other, and produce a progeny equally prolific, is another and a convincing proof of their common and selfsame origin; for it is one of those universal laws of nature, extending even to plants, and one which, if once set aside or not enforced, would plunge all animated matter into indescribable confusion, that the offspring produced by the intercourse of different, that is, distinct species, is incapable of further increase. That such an intercourse may be effected, is well known to all; but it is generally under peculiar or artificial circumstances, and rarely when the animals, birds, or whatever they may be, are in their natural state, and in a condition to make their own election. It is seen in the crosses obtained, in a state of confinement, between the canary and goldfinch, linnet, &c.; in the hybrids produced between different species of the Anatidæ when domesticated,

or kept in captivity; in the cross between the pheasant and common fowl, &c. But in all these instances, the progeny are invariably mules, and incapable of further production; for although they may exhibit the passions natural to the sexes, and the female may even produce eggs, these, with every care, are always found addled, and incapable of being hatched. Such, we may add, is the case with hybrids of some of the crosses themselves; for the bastard produce of the common wild turtle (Turtur communis) with the turtle of the aviary (Turtur risoria), has been proved, by frequent experiment, to be barren \*, although the two species from whence it originates appear to be closely allied, and a mixed breed is easily procured; and such, we have no hesitation in saying, would be the event, if a cross could be obtained between the common pigeon and the ring-pigeon, the wood-pigeon, or any other species.

<sup>\*</sup> In the history of the "Pigeons de Voliere," by MM. Boitard and Corbié, under the head of the "Turterelle des Bois," these authors mention the fact of the cross-breed between it and the Tourterelle à collier, and the sterility of the offspring. "Le métis," they add, "s'accouplent entre eux, ou avec des individus à collier ou des bois: ils se caressent avec la même ardeur, pondent et couvent leur œufs avec la même solicitude, et cependant ces œufs n'éclorent jamais, sans doute faute de germe. Cette expérience faite par Manduyt, par Vieillot, et avec une espèce d'obstination par mon collaborateur M. Corbié, a tous jours eu le même resultat."

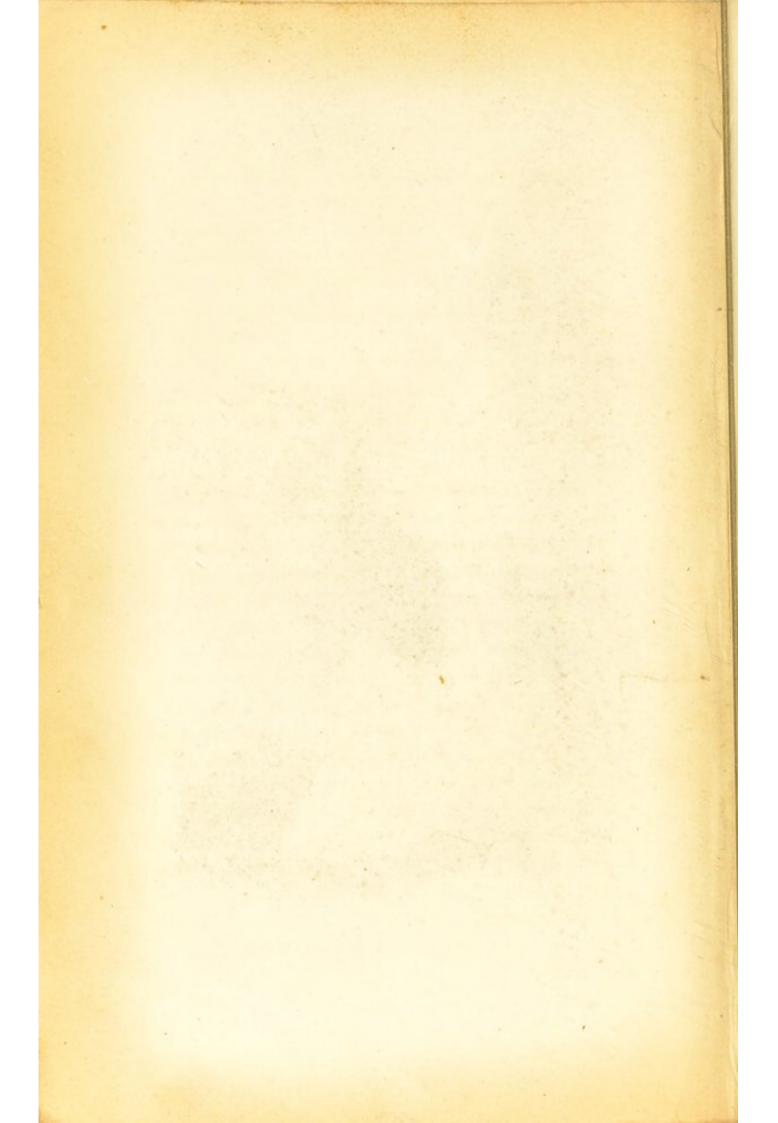
To describe or particularize all the varieties cultivated by pigeon fanciers, would require a volume of itself; as, in addition to the permanent races, or those which, when kept pure, transmit their likeness to their offspring, there are intermediate forms, produced by particular crosses between individuals belonging to the different varieties, which, though highly prized in the first generation, are not considered worthy of further cultivation, as their produce cannot be depended upon, but is found to degenerate, and liable to run into still more distant and less valued varieties. We must therefore confine our remarks to a few observations upon the mode of treatment, and the means adopted to perpetuate and keep pure such races or varieties as are held in the highest estimation by the amateur, and then present our readers with the figures and description of three or four of the most remarkable deviations from the original type of the species.

Domestic or fancy pigeons are generally kept confined in aviaries, or lodged in appropriate buildings attached to or near the house of the breeder, in order that they may be regularly and easily fed, cleansed, and duly attended to in all matters having reference to their condition and health; for their natural instinct and their feeling of liberty have been so nearly effaced, or placed in abeyance by the captivity to which they have been subjected for so many generations, that they have become nearly depend-

ent upon man for support, and have lost the power or capability, even when allowed to fly at large, of looking for and finding their own food, insomuch that, if left to themselves, they would in all likelihood perish from hunger and want. In these buildings, it is usual to erect a certain number of boxes or divisions against the walls or sides, each calculated to accommodate a pair of pigeons, with their nest and young. They are best when separated and distinct from each other, with a small platform, and an entrance just large enough to admit the bird; as, when disposed in a continuous row, and open in front, the birds are apt to interfere with each other, and, by their jealousies and contentions, to prevent the due increase of eggs and young. To ensure the purity of any particular kind, the young males, as soon as they shew symptoms of maturity, which is known by particular gesticulations and their cooing-notes, are placed apart in a chamber constructed for the purpose, with a female of the same variety. Here they remain till a mutual attachment has taken place, after which they may be returned to the general aviary or dove-house; for, when once an alliance is effected, it generally continues undissolved and inviolate till the death or removal of one of the parties; on which account many different varieties may be kept in the same aviary, or associated together in one building, without much apprehension of having a contaminated breed.

Among the numerous varieties cultivated by the pigeon fancier, the following list embraces such as are held in particular estimation, viz. the Roman, Rough-footed, Crested, Norway, Barbary, Jacobine, Laced, Turbit, Broad-tailed and Narrow-tailed Shaker, Tumbler, Helmet, Turkish or Persian, Carrier, Horseman, Pouter, Smiter, Turner, and Spot pigeons. The first variety we present to our readers is the

COLUMBA LIVIA, VAR LATICAUDA



## BROAD OR FAN-TAILED SHAKER.

Columba var. tremula latecauda. \_ WILL.

## PLATE XIII.

Pigeon paon, Buff. Pl. Enl. 13.—Pigeon trembleur paon, Boitard et Corbié, Monographie des Pig. Domes. p. 224.— Broad-tailed Shaker, Will. Orn. p. 181.

This curious variety, remarkable for the number. of its tail-feathers, which, in some individuals, have been known to amount to upwards of forty, possesses, at the same time, the power of erecting it in the manner of a turkey cock, during which action, and particularly when paying court to its mate, it trembles or shakes, like the peacock when moving about with his train expanded and in full display. power of spreading and erecting the tail is not, however, confined to the male bird, but is possessed to an equal extent by the female, who resembles the male in every respect. In size it is inferior to most of the varieties, and is farther characterized by having a short, slender bill, pendant wings, and naked legs and feet. It is not very prolific, and seldom succeeds so well in the aviary or pigeon-house as most of the other kinds; and, from the size and position of its unwieldy tail, flies awkwardly, and

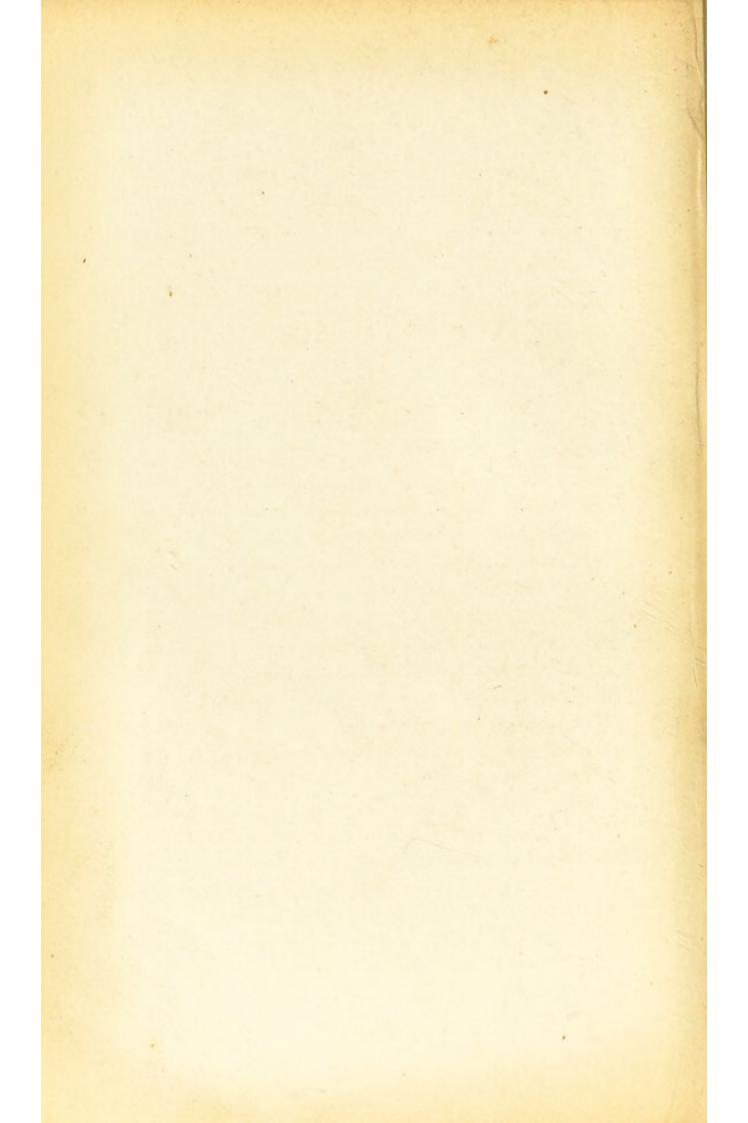
To retain all the characters above mentioned, it is necessary to keep the breed perfectly pure, as any cross is certain to diminish one or more of the peculiar qualities of the race. The ordinary appearance of the fan-tail is white, or white with a black head and tail. It is also frequently seen with the mantle and tail affecting the various colours which prevail in domestic pigeons, as dark and light blue, reddish-brown, &c. The female of this variety, crossed with the male glou-glou, or Tambour Pigeon, produces the Narrow-tailed Shaker or Quaker, in which the number of the tail-feathers decrease, as well as the power of spreading and erecting it. The trembling action, however, remains unabated.

Our next plate represents a variety not less remarkable; it is the



PLATE 14.

COLUMBA LIVIA, VAR, CUCULLATA.



## JACOBINE PIGEON.

Columba cucullata Jacobina.-WILL.

### PLATE XIV.

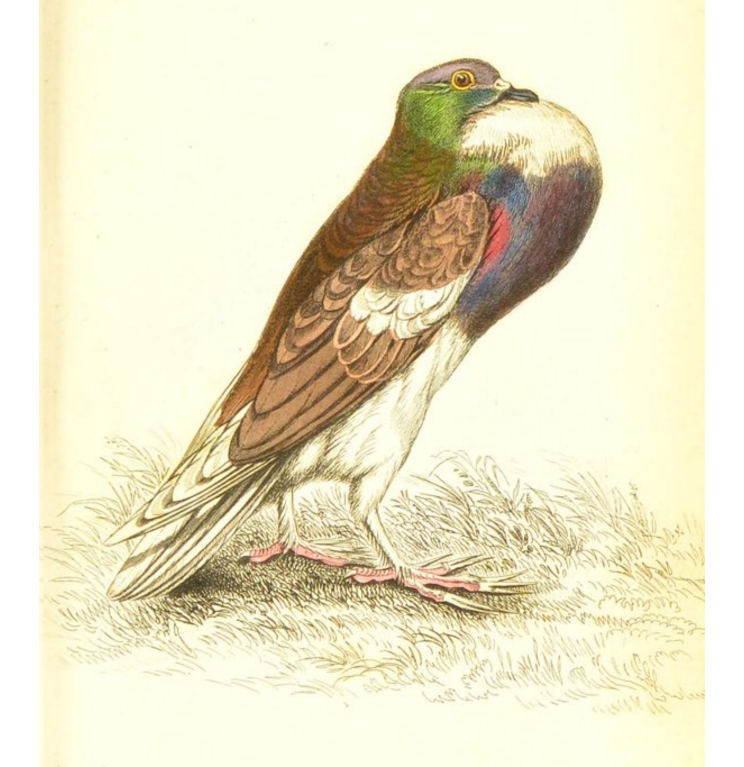
Pigeon Nonnain capucin, Monog. des. Pig. Domes. p. 195.

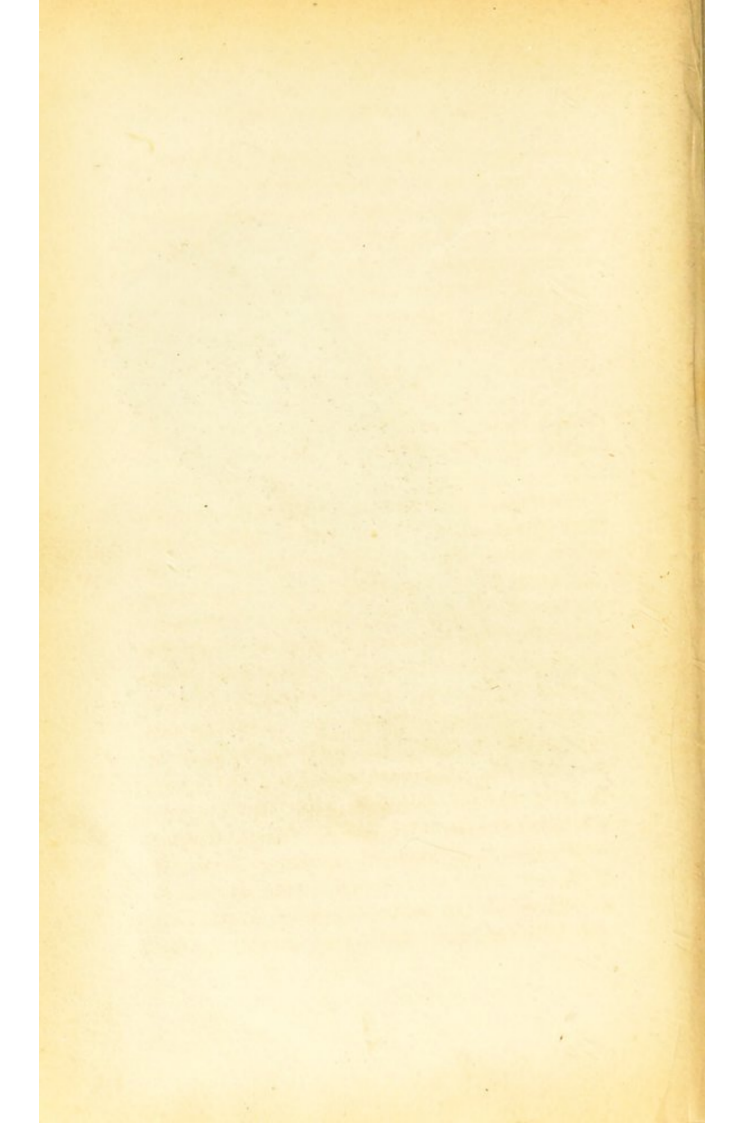
This curious variety, which, as transmitting to its posterity a form precisely similar, with all the peculiar characters undiminished, comes under the designation, among pigeon fanciers, of a pure or permanent race, is distinguished by a remarkable ruff or frill of raised feathers, which, commencing behind the head, and proceeding down the neck and breast form a kind of hood, not unlike that worn by a monk; and from its resemblance to which it has obtained its Gallic trivial name of *Nonnain capucin*.

In size it is one of the smallest of the domestic pigeons, but its form is light and elegant. The bill is very short; the eyes surrounded with a moderate circle of naked red skin. The legs are unplumed. The head, the wings, and the tail, are always white. The usual colour of the hood is reddish-brown, with iridescent tints. The mantle, the wing-coverts, and the breast, are reddish-brown. It is also sometimes seen with the mantle and wing-coverts of a very

deep red, spotted with black. Another variety, of a uniform pale fawn-colour, is not unfrequent; but that most highly prized is entirely of a pure and glossy white. It is a very productive species, and, having its flight considerably impeded by the size and form of its hooded pile, keeps much at home, and is well adapted for the aviary or other buildings where pigeons are kept confined.

Our next plate represents the





# POWTER OR CROPPER PIGEON.

Columba var. Gutturosa subrubicunda.

## PLATE XV.

Columba (var.) gutturosa subrubicunda. — Pigeon grosse gorge soupe en vin, Monog. des Pig. Domest. p. 173.

THE faculty of inflating the œsophagus, to a limited extent, appears to be possessed by the pigeon and all its varieties, and is no doubt in some way connected with and essential to its economy; but in this variety it is developed to an extraordinary extent, far exceeding that of any of its congeners, and can only be considered as resulting from a monstrous or unnatural formation of the gullet. In what is considered the pure, or most esteemed examples of this sort, that is, where this power is the greatest, the œsophagus, when fully inflated, sometimes equals the body itself in dimensions. As might be supposed, this peculiarity subjects the bird to many inconveniences, and frequently to fatal accidents, for when thus puffed out to its full extent, the bird, in order to sustain its centre of gravity, is obliged to keep in an upright or nearly perpendicular position,

with the head thrown far back, which prevents it from seeing any thing directly before it, and causes it to become an easy prey to the hawk or other enemies. It is also unable, in consequence of this constrained attitude, to defend itself from the attacks of other pigeons, who, by a single stroke of the bill, frequently pierce the inflated craw, and give it a mortal wound. But in addition to accidents from external enemies, it is also liable to a disease in this part, which generally proves fatal in the course of a few days. This always attacks them when they happen to have a young brood, and is produced by the reiterated and severe efforts they are obliged to make, in order to bring or cast up the partially digested food necessary for their support. For by those oft repeated and violent attempts, the muscles of the œsophagus or craw, weakened in all probability beforehand by the constant inflation of the parts, secome paralyzed and lose their power of contraction; and the crop being no longer able to discharge its proper digestive functions, inflammation ensues, which is rapidly succeeded by ulceration, and a period is soon put to the life of the bird. On this account, added to its unproductiveness, it holds but a secondary place in the estimation of the amateur, although, in point of appearance, it is as singular, and in regard to beauty and diversity of plumage, equal to any of the other races.

It is found of all the various colours incident to domestic pigeons, though the reddish-brown is perhaps the most prevalent among the English breeders. The horseman pigeons, another esteemed variety, are supposed to have originated from a cross between the Powter and the great Roman Pigeon.

Our next plate is the

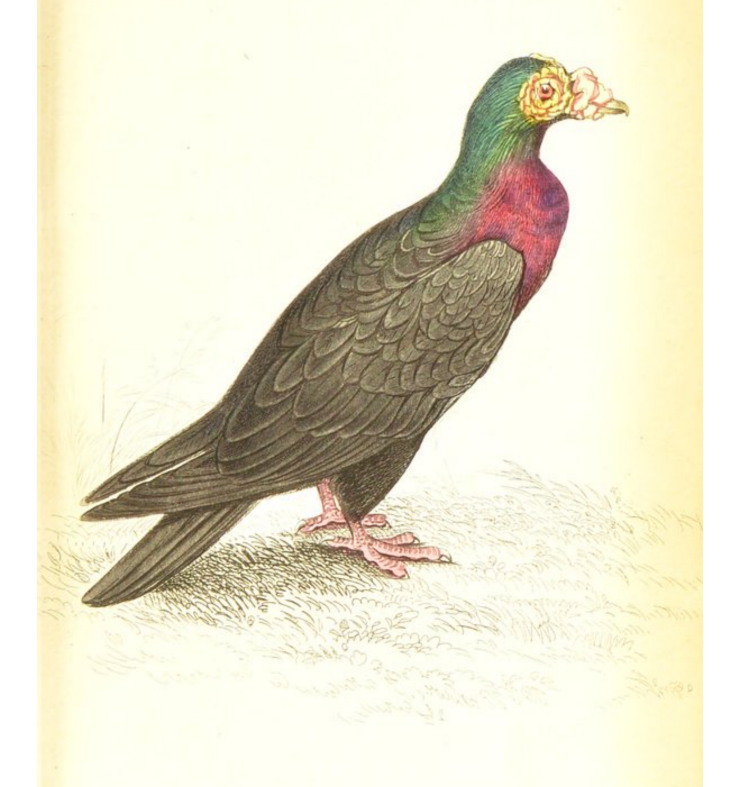
## TURKISH OR MAWMET PIGEON.

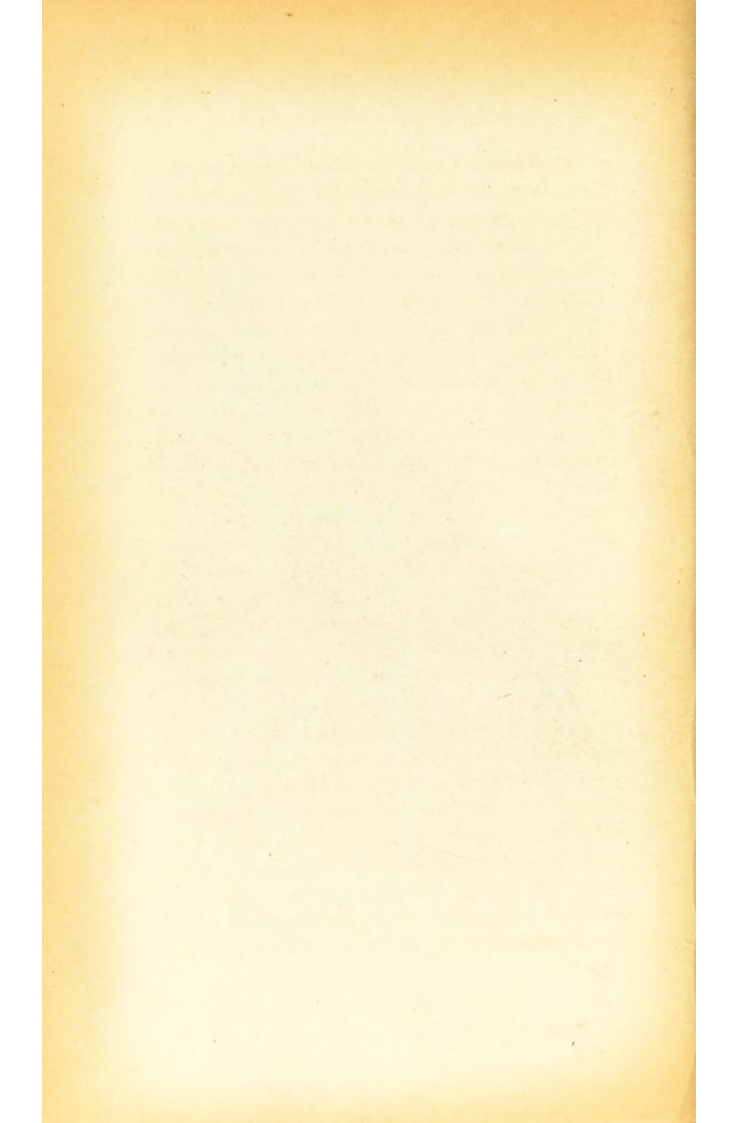
Columba Turcica.

#### PLATE XVI.

Columba Turcica vulgaris.—Pigeon Turc ordinaire, Monog. des Pig. Domest. p. 188.—Carrier Pigeon.

In England, the pigeon generally known by the name of the Carrier, appears to belong to this race, as it possesses all the characteristics of the Columba Turcica of authors, viz. great size, a bill tuberculated at the base, and the eyes surrounded with a broad circle of naked red skin, elevated tarsi, and wings reaching nearly to the end of the tail. This name, however, according to the authors of the "Monographie des Pigeons Domestiques," is improperly applied, and ought to be appropriated to a very different variety, which they designate in their interesting work as the Columba tabellaria, or race of "Pigeons volans." This, in contradistinction to the Turkish variety, is of small size, without tuberculated nostrils, and the circle around the eye small and narrow. In point of fecundity and productiveness, it surpasses any other race, and shews a still greater attachment to the place of its birth, a fact in proof





of its superior claim to the title in dispute, as it is the excessive development of this instinctive feeling that urges the Carrier, when transported from its native habitation, even to a distance of many hundred miles, to wing its way back without stop or delay, the moment it is uncaged and set at liberty. Its flight is also very rapid and generally at a high elevation, particularly when employed as a messenger, and at a great distance from home. Upon such occasions its first essay is to attain a high altitude by a series of circular evolutions. This accomplished, it instinctively darts off in the direction of its native home, as if guided by the compass, and acquainted with the true bearings of the place it seeks to regain.

The pigeon, and we may presume the variety, thus adverted to by MM. Boitard and Corbié, as to it may be referred all the figures depictured in the monuments of the ancient sculptors, representing Venus as attended or drawn in a car by doves, has from the earliest ages been employed as a messenger to convey information between distant points, where unwonted celerity and despatch were required. Thus we read of it as conveying the welcome intelligence of succour and relief to besieged cities, of battles lost or won; and in the poetry and tales of the East, it is frequently described as the appropriate bearer of a lover's vows to his distant mistress. Even at the present day, it is still employed where extraordinary despatch is required, and in Holland, France,

and other countries, the race is kept uncontaminated and pure. The Turkish variety, or that represented in our Plate, on the contrary, possesses none of the qualifications requisite for a speedy messenger, its flight being slow and heavy, from its superior size and weight, nor is it distinguished by any extraordinary attachment to the place of its birth. It is therefore probable, that the name of carrier has been given to it more on account of its oriental origin, where the pigeon was first made use of in this way, than for any real fitness for such an office. It is among the largest of the domestic pigeons, and is remarkable for the tubercles which grow upon the soft or membranous part of the bill, and the breadth of the naked skin encircling the eye. It is of various colours, but the dark-blue or red-brown predominates.

We shall now take our leave of the Columba livia and its varieties, and proceed to describe other interesting members of the family.

The next extensive division of the Columbidæ we have to notice, is that of the Turtles, or Ectopistinæ, adopting the term from the genus Ectopistes, instituted by Mr Swainson for the reception of the Columba migratoria of authors, which, in all probability, from the great development of its wings, tail, &c. will prove the typical form of the group. They are distinguished from the pigeons by a general inferiority of size, by a bill of weaker conformation, by the

comparative length of their toes, the inner in this section being longer than the outer toe; whereas in the true pigeons they are of equal length, and by the form of the tail which is more or less graduated, being merely rounded in the common Turtle, and graduated to an extreme degree in the Passenger Pigeon (Ectopistes migratoria). The passage from the pigeons to the turtles is by an easy gradation of form, and is effected by such species as the Columba Levaillantii of Wagler, which in external appearance bears a close resemblance to the Turtur risorius of South Africa, but retains the bill and feet of the preceding group. A great similarity exists in their habits and manners, and, like most of the true pigeons, they are gressorial as well as arboreal birds, their feet being equally adapted for walking or grasping. They seek their food upon the ground, and subsist upon the different cerealia, pulse, &c. They repose, roost, and nidificate upon trees, and, like the pigeons, lay but two eggs each hatching. Few of the minor groups, or genera, or by whatever name the lowest assemblage of species may be denominated, have yet been characterised. We may point to the turtles or group containing the common Turtle Dove, the domestic Turtle, &c. as one; another, as we have above stated, is represented by the Passenger Pigeon of America; a third seems indicated by the Columba humeralis of Temminck, the Columba erythrauchen of Wagler, in which the wings are comparatively short and rounded, having the first quill-feather abruptly narrowed towards the tip, as in genus Ptilinopus, and as it also exists in several members of the ground doves or Partridge Pigeons. The Columba Capensis of authors, and Columba Macquarrie of Lesson, also appear to possess characters which in all probability will separate them from the foregoing groups, and it is by these and some other nearly allied forms, that a passage to the next division or Ground Doves is effected.

# GENUS TURTUR.

The birds belonging to this group are distinguished by their bill, which is slenderer in its proportions than that of the Pigeons. The tip of the upper mandible is gently deflected, that of the lower scarcely exhibiting an appearance of an angle. Legs, the tarsi rather shorter than the middle toe. Feet formed for walking or perching, the inner toe longer than the outer. Front of the tarsi covered with broad imbricated scales. Wings, the first quill a little shorter than the second, the third the longest of all. Tail rounded, or slightly graduated. The Turtles are inferior in size to the Pigeons, which they closely resemble in their habits. They feed upon the ground, but roost and breed in the woods.

As an example of the genus, we present our readers with a figure of the well known

## COLLARED TURTLE.

Turtur risorius.

## PLATE XVII.

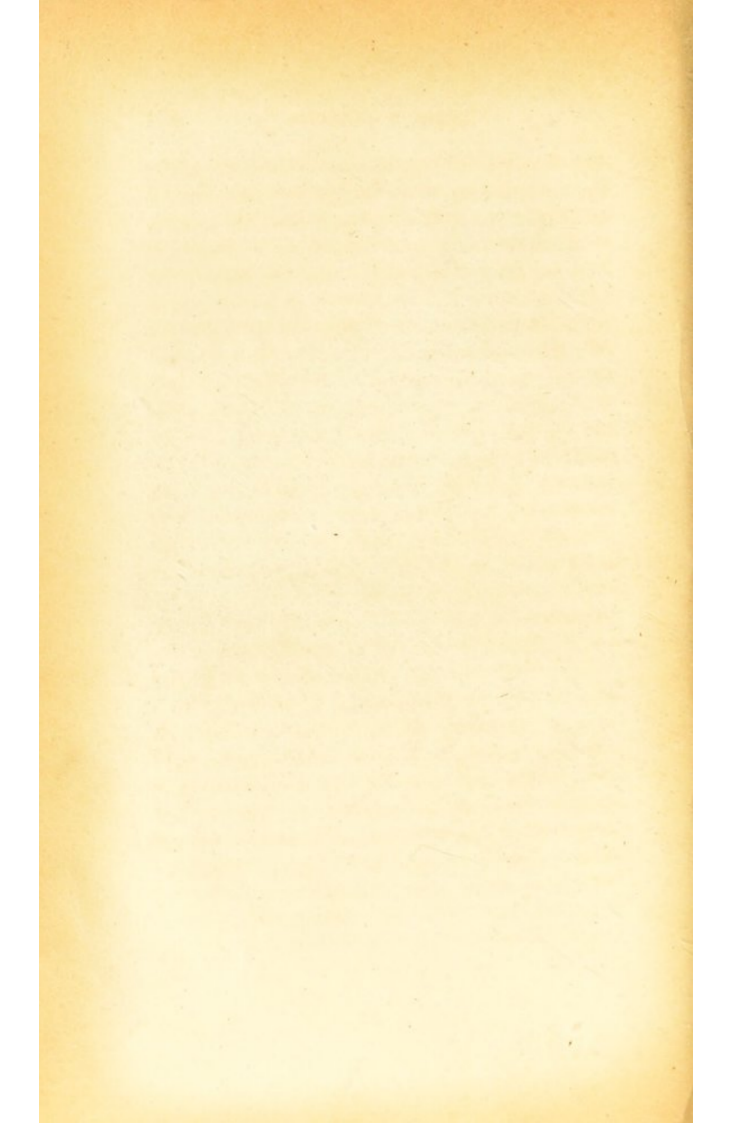
Columba risoria, Auct.—Turtur torquatus Senegalensis, Briss. 1. p. 124. t. 11. f. 1.—Colombe blonde, Temm. Pig. 1. p. 323.—Tourterelle à collier, Buff. Pl. Enl. No. 244.—Boitard et Corbie. Monog. des. Pigeons, p. 236. pl. 25.

From a very remote period this species appears to have been domesticated, or rather kept in that state of captivity in which it is retained at the present day; for there is every reason to suppose that the turtle dove adverted to in Holy Writ may be referred to the same bird, as it is still abundant in Egypt and other parts of the East, where it is fostered and cultivated with care, and it is certain that many of the representations in the works of ancient art, where the dove figures as the emblem of tenderness and affection, or where it is depicted as the appropriate attendant of Venus, are accurate delineations of the Collared or domestic Turtle.

This bird does not appear to be susceptible of that attachment to its home or place of birth, for which the common or Dove-cot Pigeon is remark-



TURTUR RISORIUS



able, and which peculiar quality renders that species so serviceable to man. On the contrary, like its congener the common or wild European turtle (Turtur communis), it cannot be left to range at perfect liberty, without the danger of its flying away to return no more, and must therefore be kept constantly confined either in cages or in aviaries adapted for the purpose. In this state of captivity, if properly attended to, it breeds with facility, sometimes producing as many as eight broods within the year; but, being a native of warm climates, and very impatient of cold, it is seldom cultivated to the same extent in this country as it is in those where the temperature is better adapted to its constitution. The male shews great tenderness and affection to his mate, and is constantly by her side, soothing her with caresses, or paying his court by soft cooing notes, and that peculiar cry so expressive of laughter, and from which it takes its specific name.

In its wild or natural state, it is found in various parts of Africa, and we have by us specimens from the southern part of that continent, a description of which, as varying in depth and intensity of colour from the domestic variety, is here subjoined. The length is about ten inches. The chin is whitish, from the corners of the mouth to the eyes, is a narrow streak of black. The forehead is pale bluish-gray; the crown darker; the cheeks, neck, breast, and belly gray, tinged with vinaceous or pale purplished; the hind neck with a demi-collar of black, some

of the side feathers composing it being tipped with white. The back scapulars and rump are of a pale clove-brown, with a greenish tinge. The margins of the wings, the greater coverts, and under wingcoverts, are blue gray. The greater quills are hairbrown, delicately edged with grayish-white. The tail is slightly rounded, the two middle feathers entirely clove-brown, the remainder on each side with the basal half black, the tips bluish-gray, except those of the two outermost, which are white. vent and under tail-coverts are white; the legs and feet gray; the inner toe a little longer than the outer. In its natural state, it inhabits the woods, where it breeds, making a nest similar to that of the common turtle, and lays two white eggs. It seeks its food in the open grounds, and subsists upon grain, grass. seeds, pulse, &c. It is easily distinguished, and the place of its retreat soon discovered by its cooingnotes, one of which we have already stated to resemble the human laugh.

A mixed breed is sometimes obtained between this species and the common wild turtle, but the progeny are invariably mules, and incapable of farther increase,—a fact that has been established by many careful and oft-repeated experiments, and one which affords a strong argument against the supposition, that many of the varieties of the common pigeon, or of the domestic fowl, are the result of a mixture of different species.

Besides the wild turtle known to us as a regular summer visitant in the southern districts of England, the Columba maculicollis and the Columba aurita of Temminck, and several others belong to the group, of which the present species may be considered a type.

Our next Plate represents a beautiful species, which we shall call the

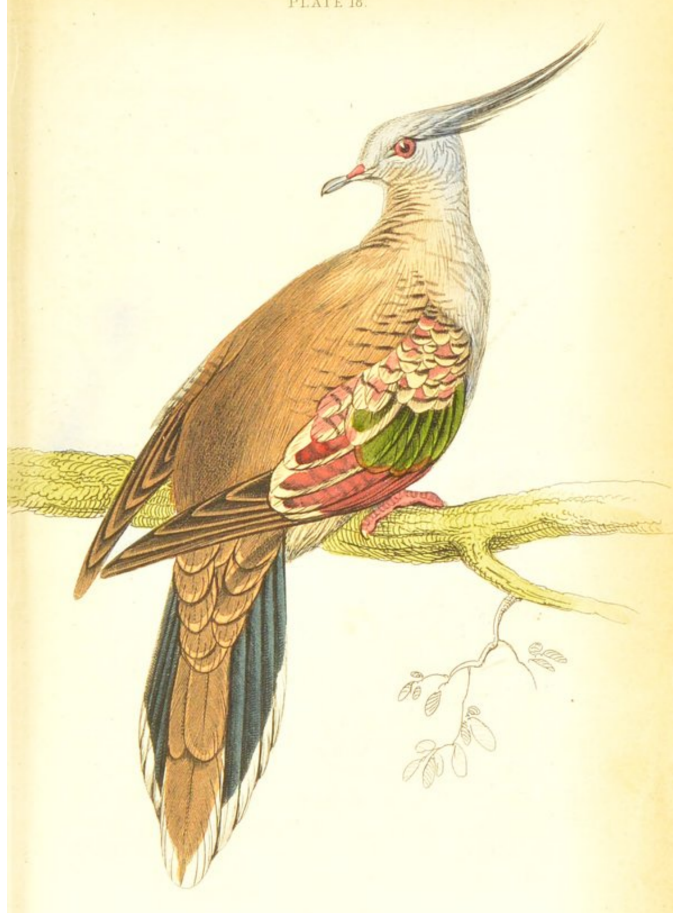
### CRESTED TURTLE.

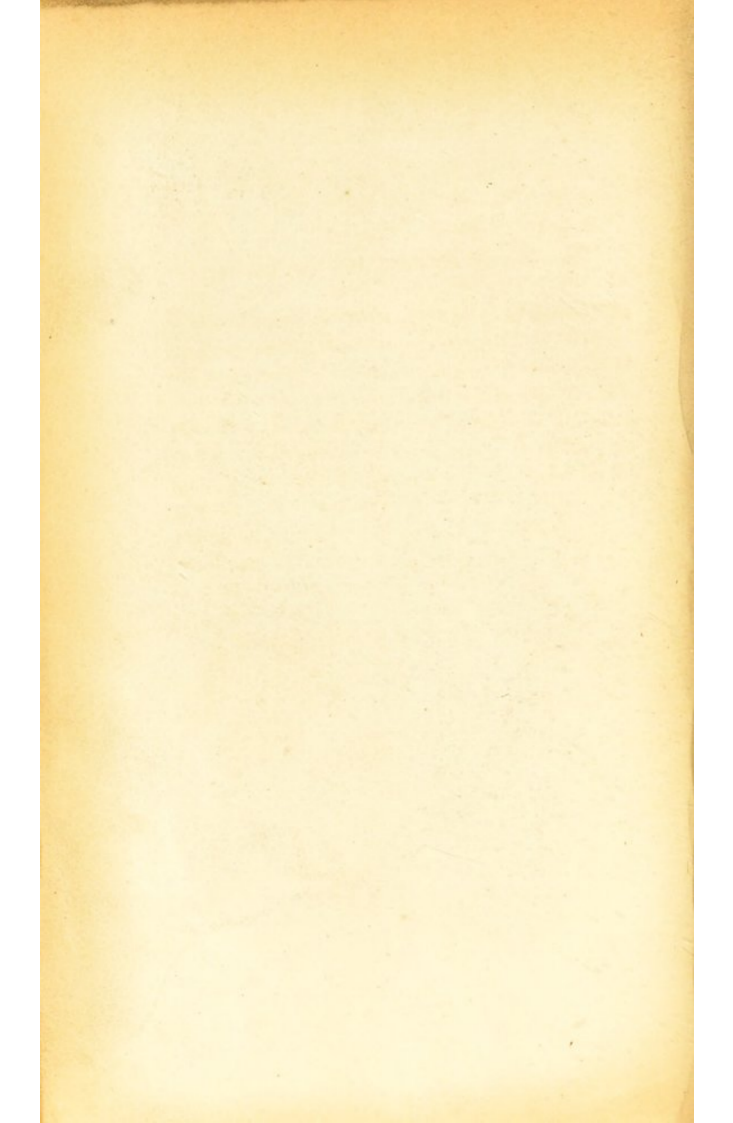
Turtur? lophotes.

### PLATE XVIII.

Columba lophotes, Temminck, Pl. Col. pl. 142, Le mâle.— Wägler, Syst. Av. sp. 103.

THE general contour of this bird, as well as the form of its bill and feet, plainly indicate its near relationship to the turtles, among which we have provisionally placed it, though it is likely it may form, in conjunction with the Columba humeralis of Temminck, and some other species, in which the tail is long and considerably graduated, a separate or subgeneric group. It is distinguished from all its congeners, and rendered remarkable by its long occipital crest, which, in form as well as in the quality of the feathers of which it is composed, exactly resembles that of the common Peewit ( Vanellus cristatus). Its native country is Australia, and it inhabits the interior and mountainous districts of that interesting country; but we regret to add, that of its peculiar habits and economy we have no detailed accounts,a loss the more to be regretted, as it is from our knowledge of these that the proper position of the





species, in relation to the other Columbidæ, can be satisfactorily ascertained. The following is a description of the plumage of the adult male.

The bill, which is small and slender, is black. The head, neck, and the whole of the under plumage, pale gray; the hind neck slightly tinged with lavender-purple. Crest horizontal, composed of several long acuminated narrow feathers, of a grayish-black colour. Back and lesser wing-coverts inclining to clove-brown, each feather terminated with yellowish-brown, and having a transverse black bar. Greater coverts of a shining metallic green, finely edged with white. Secondaries with their exterior webs of a metallic purple, spotted with black; the exterior webs and greater quills blackish-gray. Lower back, rump, and two middle tail-feathers, umberbrown; the rest of the tail violet, with a green metallic lustre; the tips of the feathers white.

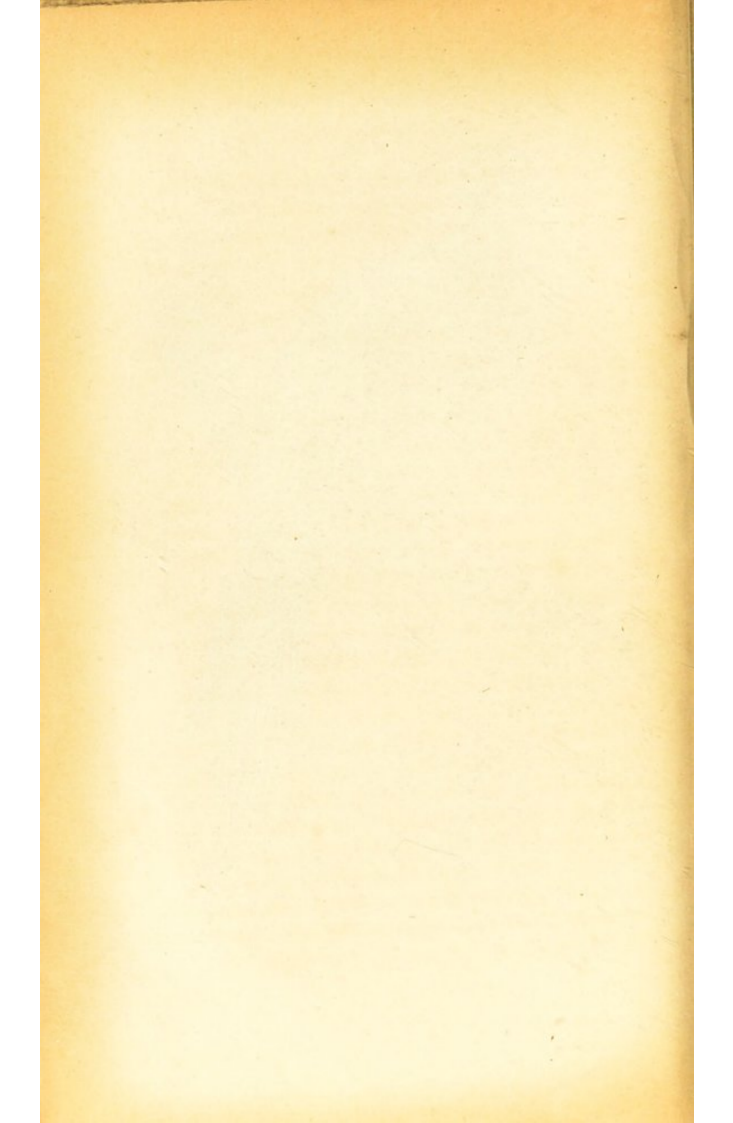
# GENUS ECTOPISTES, -SWAINSON.

The characters of this group, as given by Mr Swainson, who first separated the members belonging to it from the Turtles, are as follows:—Bill slender, the tip of the upper mandible emarginated. Wings sub-elongated and pointed, the first and third quills equal, the second the longest. Tail rounded or cuneated. Legs short, naked. The tarsi scaled as in genus Turtur.

Our next Plate represents the well known



Low del!



### PASSENGER TURTLE.

Ectopistes migratoria.—Swainson.

#### PLATE XIX.

Columba migratoria, Auct.—Passenger Pigeon, Wils. Amer. Ornith. pl. 44, fig. 1.—Aud. Ornith. Biog. p. 319, pl. 62.

Among the few groups of the Columbidæ already characterized, is that of *Ectopistes*, a genus instituted by Mr Swainson, for the reception of the Columba migratoria and Columba Carolinensis of authors, birds which, though nearly allied in other characters, are distinguished from the rest of the turtles by the greater length of their wings and tail, those essential organs of motion, the extra development of which necessarily indicates an economy and mode of life different from that of those species where these members are comparatively short, and differently The subject of our present Plate is a proportioned. native of the North American Continent, where it occupies a very extensive range between the twentieth and sixtieth degrees of N. latitude, and is not less remarkable for living at all times, even including the period of incubation, associated in flocks of countless myriads, than for its migrations, which,

unlike those of other birds, whose movements are considerably affected by temperature, are not undertaken, at any fixed period or season of the year, or frozen or cold, to a warmer climate, but are entirely regulated by the supply or want of food; for Audubon, in his interesting account of this bird, remarks, "It sometimes happens, that a continuance of a sufficient supply of food in one district will keep these birds absent from another for years. I know at least to a certainty, that, in Kentucky, they remained for several years constantly, and were no where else to be found. They all suddenly disappeared one season, when the mast was exhausted, and did not return for a long period."

Their power of flight, indicated by the length of their wings and tail, is very great; and, indeed, without a locomotive gift of extraordinary extent, it would be impossible for such countless numbers as are seen associated together to exist; for the supply of food in the immediate neighbourhood of their roosting resort or their breeding-places, when they are necessarily engaged for months together, soon becomes exhausted, and they have frequently to traverse each day an immense distance in quest of a further supply. This is proved by facts narrated by Wilson in his graphic history of this bird, as well as by Audubon, who mentions the extraordinary circumstance, that "pigeons have been killed in the neighbourhood of New York, with their crops full of rice, which they must have collected in the fields of Georgia and Carolina, these districts being the nearest in which they could possibly have procured a supply of that kind of food." The distance between these points is stated to be between three and four hundred miles; and, as the decomposition of their food is completely effected in twelve hours, this space must have been travelled within the short period of five or six hours.

The account of their roosting and breeding places is too curious to be omitted; we therefore make no apology for quoting at length Wilson's description contained in the American Ornithology. roosting-places are always in the woods, and sometimes occupy a large extent of forest. When they have frequented one of those places for some time, the appearance it exhibits is surprising. The ground is covered to the depth of several inches with their dung; all the tender grass and underwood destroyed; the surface strewed with large limbs of trees, broken down by the weight of the birds collecting one above another; and the trees themselves, for thousands of acres, killed as completely as if girdled with an axe. The marks of their desolation remain for many years on the spot; and numerous places could be pointed out, where, for several years after, scarcely a single vegetable made its appearance. When these roosts are first discovered, the inhabitants, from considerable distances, visit them in the night, with guns, clubs, long poles, pots of sulphur, and various other engines of destruction. In a few hours they fill many

sacks and load horses with them. By the Indians, a pigeon-roost or breeding-place is considered an important source of national profit and dependence for that season, and all their active ingenuity is exercised on the occasion. The breeding-place differs from the former in its greater extent. In the western countries, viz. the States of Ohio, Kentucky, and Indiana, these are generally in back woods, and often extend in nearly a straight line across the country for a great way. Not far from Shelbyville, in the State of Kentucky, about five years ago, there was one of these breeding-places, which stretched through the woods in nearly a north and south direction, was several miles in breadth, and was said to be upwards of forty miles in extent! In this tract almost every tree was furnished with nests wherever the branches could accommodate them. The pigeons made their first appearance there about the 10th of April, and left it altogether with their young before the 25th of May. As soon as the young were fully grown, and before they left the nests, numerous parties of the inhabitants, from all parts of the adjacent country, came with waggons, axes, beds, cooking utensils, many of them accompanied by the greater part of their families, and encamped for several days at this immense nursery. Several of them informed me that the noise was so great as to terrify their horses, and that it was difficult for one person to hear another speak without bawling in his ear. The ground was strewed with broken limbs of trees, eggs,

and young squab pigeons, which had been precipitated from above, and on which herds of hogs were fattening. Hawks, buzzards, and eagles, were sailing about in great numbers, and seizing the squabs from the nests at pleasure; while, from twenty feet upwards to the top of the trees, the view through the woods presented a perpetual tumult of crowding and fluttering multitudes of pigeons, their wings roaring like thunder, mingled with the frequent crash of falling timber; for now the axemen were at work, cutting down those trees that seemed to be most crowded with nests, and contrived to fell them in such a manner, that, in their descent, they might bring down several others, by which means, the falling of one large tree sometimes produced 200 squabs, little inferior in size to the old ones, and almost one heap of fat. On some single trees, upwards of a hundred nests were found, each containing one squab only; a circumstance, in the history of this bird, not generally known to naturalists. It was dangerous to walk under these flying and fluttering millions, from the frequent fall of large branches, broken down by the weight of the multitudes above, and which, in their descent, often destroyed numbers of the birds themselves; while the clothes of those engaged in traversing the woods were completly covered with the excrements of the pigeons. These circumstances were related to me by many of the most respectable part of the community in that quarter; and were confirmed, in part, by what I myself witnessed. I

passed for several miles through this same breedingplace, where every tree was spotted with nests, the remains of those above described. In many instances I counted upwards of ninety nests on a single tree, but the pigeons had abandoned this place for another, sixty or eighty miles off towards Green River, where they were said at that time to be equally numerous. From the great numbers that were constantly passing over our head to or from that quarter, I had no doubt of the truth of this statement. The mast had been chiefly consumed in Kentucky: and the pigeons, every morning, a little before sunrise, set out for the Indiana territory, the nearest part of which was about sixty miles distant. Many of these returned before 10 o'clock, and the great body generally appeared on their return a little after noon. I had left the public road to visit the remains of the breeding-place near Shelbyville, and was traversing the woods with my gun, on my way to Frankfort, when, about 1 o'clock, the pigeons which I had observed flying the greater part of the morning northerly, began to return, in such immense numbers as I never before had witnessed. Coming to an opening by the side of a creek, called the Benson, where I had a more uninterrupted view, I was astonished at their appearance. They were flying with great steadiness and rapidity, at a height beyond gunshot, in several strata deep, and so close together, that, could shot have reached them, one discharge could not have failed of bringing down several individuals. From right to left, as far as the eye could reach, the breadth of this vast procession extended, seeming every where equally crowded. Curious to determine how long this appearance would continue, I took out my watch to note the time, and sat down to observe them. It was then half-past one; I sat for more than an hour, but instead of a diminution of this prodigious procession, it seemed rather to increase, both in numbers and rapidity; and anxious to reach Frankfort before night, I rose and went on. About four o'clock in the afternoon I crossed Kentucky River, at the town of Frankfort, at which time the living torrent above my head seemed as numerous and as extensive as ever. Long after this, I observed them in large bodies, that continued to pass for six or eight minutes, and these again were followed by other detached bodies, all moving in the same south-east direction, till after six o'clock in the evening. great breadth of front which this mighty multitude preserved would seem to intimate a corresponding breadth of their breeding-place, which, by several gentlemen who had lately passed through part of it, was stated to me at several miles."

After a few additional observations, our author proceeds to give a rough estimate of the numbers of the above mentioned mighty flock, and the quantity of food necessary for its daily support. "If," he says, "we suppose this column to have been one mile in breadth (and I believe it to have been much more), and that it moved at the rate of one mile in

a minute, four hours, the time it continued passing, would make its whole length 240 miles. Again, supposing that each square yard of this moving body comprehended three pigeons, the square yards in the whole space multiplied by three, would give two thousand two hundred and thirty millions, two hundred and seventy-two thousand pigeons! an almost inconceivable multitude, and yet probably far below the actual amount. Computing each of these to consume half a pint daily, the whole quantity at this rate, would equal seventeen millions four hundred and twenty-four thousand bushels per day!"

This wonderful account of the roosting and breeding places of the Passenger Pigeon, is corroborated in every point by Audubon, who, in his delightful work the "American Ornithological Biography," has added various other particulars connected with its history, which want of space alone prevents us adverting to; we cannot, however, pass over some of his observations on the mode of flight of these birds. "It is," he remarks, "extremely interesting to see flock after flock performing exactly the same evolutions which had been traced as it were in the air by a preceding flock. Thus, should a hawk have charged on a group at a certain spot, the angles, curves, and undulations that have been described by the birds, in their efforts to escape from the dreaded talons of the plunderer, are undeviatingly followed by the next group that comes up. Should the bystander happen to witness one of these affrays, and,

struck with the rapidity and elegance of the motions exhibited, feel desirous of seeing them repeated, his wishes will be gratified, if he only remain in the

place until the next group comes up."

His description of their evolutions, when a supply of food has been discovered, is also highly graphic. " As soon as the Pigeons discover a sufficiency of food to entice them to alight, they fly round in circles, reviewing the country below. During their evolutions on such occasions, the dense mass which they form exhibits a beautiful appearance, as it changes its direction, now displaying a glistening sheet of azure when the backs of the birds come simultaneously into view, and anon, suddenly presenting a mass of rich deep purple. They then pass lower over the woods, and for a moment are lost among the foliage, but again emerge, and are seen gliding aloft. They now alight, but the next moment, as if suddenly alarmed, they take to wing, producing, by the flapping of their wings, a noise like the roar of distant thunder, and sweep through the forests to see if any danger is near. Hunger, however, soon brings them to the ground. When alighted, they are seen industriously throwing up the withered leaves in quest of the fallen mast. The rear ranks are continually rising, passing over the main body, and alighting in front, in such rapid succession, that the whole flock seems still on wing. The quantity of ground thus swept is astonishing, and so completely has it been cleared, that the gleaner who might follow in their rear, would find his labour completely lost."

Beech-mast and acorns, produced in incredible quantities by the primeval American forests, constitute a great proportion of the food of these birds; but great quantities of buckwheat, hempseed, Indian corn, rice, hollyberries, hackberries, and other small fruits, are also consumed in their respective seasons.

They commence breeding early in spring, and are said to produce two or three broods in the year, each hatching, according to Wilson, consisting of a single young one. Audubon, however, mentions, that they lay two pure white eggs, of a broadly elliptical form, and further adds, "It is a remarkable fact, that each brood generally consists of a male and female." Judging from analogy, and the babits of other nearly allied species, we are inclined to think that Wilson, who does not profess to have ascertained the fact from observations made by himself, must have been misinformed upon this point by those who gave him the information. The nest is composed of slender twigs loosely put together, and, like that of the Ring Pigeon or Turtle, has little or no concavity. Upon the approach of the breeding season, the male pays court to the other sex by sundry and oft-repeated gesticulations, accompanied by cooing notes, and the billing observed in many other species is also practised by them. The flesh of the old birds is of a dark colour, and rather hard and dry. The young or squabs, are, however, stated to be excellent, and

before they leave the nest, or are left by their parents to seek their own food, are loaded with fat. This is frequently melted down in large quantities for culinary purposes, by those who are near enough to profit by the plunder of a breeding station of this remarkable bird.

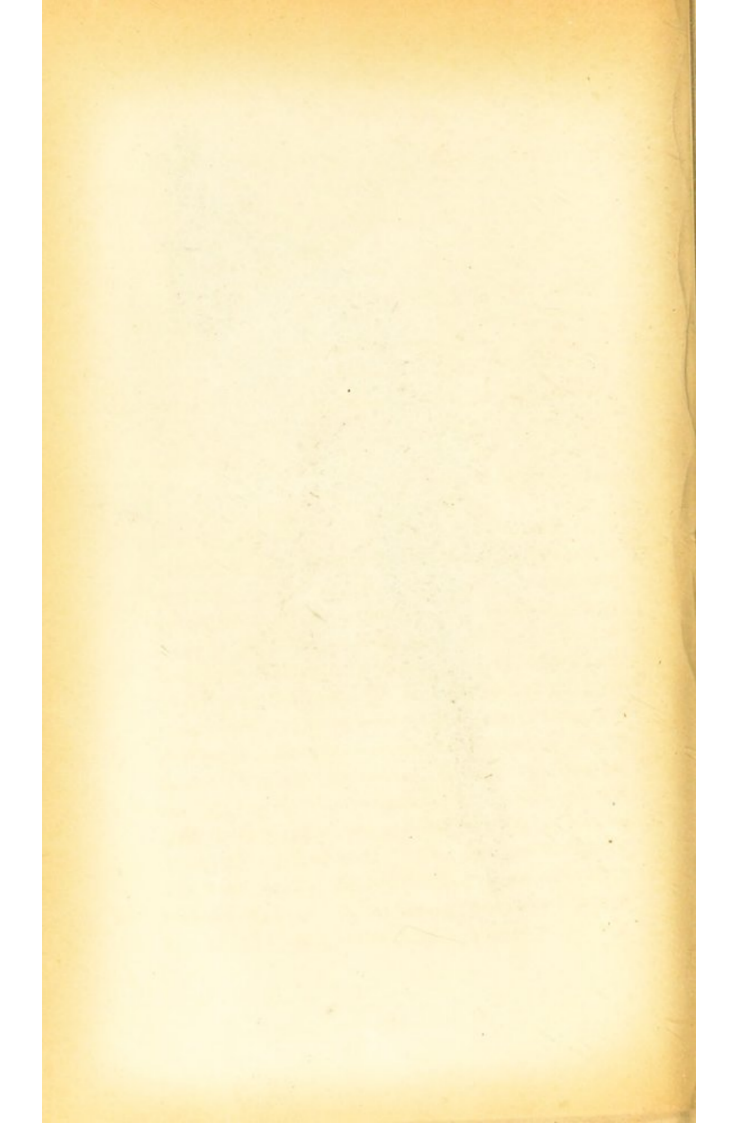
The form of the Passenger Turtle is graceful and The wings are long and acuminate, having the second quill-feather exceeding the others in length. The tail is greatly cuneiform or graduated, and consists of twelve tapering feathers. The bill is of a black colour, and similar in form to that of the turtle, and the legs, which are purplish-red, are short and strong. The iris is of a bright orange-red, the naked orbit purplish-red. The head and cheeks are pale bluish-grey, the fore-neck, the breast, and sides of a brownish-red, with a purplish tinge. The abdomen and vent are white. The lower part and sides of the neck are of a purplish-crimson, reflecting tints of emerald green and gold. The upper plumage is of a deep bluish-grey, some of the scapulars and wing-coverts spotted with black. The greater coverts are grey, tipped with white. The quills are blackish-grey, with their exterior webs bluish-grey. Tail, with the two middle feathers, entirely black, the other five on each side grey at the base, with a black bar on the interior arch, and passing into white towards the extremities. The female is rather inferior in size, and has the colours of her plumage

much duller than those of the male, though the distribution is the same.

Another American species, the Columba Carolinensis of authors, also belongs to this genus.

Our next plate represents a beautiful, though diminutive, species, which we have provisionally placed under this genus, though it is probable, from its geographic distribution, and that of another species discovered by Freycinet, as well as from some differences of structure, that it will eventually be found the type of a distinct group. It is the





### CAPE TURTLE.

Ectopistes ? Capensis.

### PLATE XX.

Columba Capensis, Auct.—Columba atrogularis, Wäg. Syst. Av. sp. 108.—Tourterelle à cravatte noire du Cap. de B. èsp. Buff. Pl. Enl. p. 140.—Colombé tourtelette, Temm. Pig. 8vo, i. p. 366. pl. 53.—Id. Pl. Coloriées, Jeune mâle, pl. 341. fig. 2.

THE great length of the tail of this pretty species, which of itself measures six inches, gives it an appearance of bulk, which it does not in reality possess, as the body scarcely exceeds that of the common lark in size. Its wings are moderately long, and reach, when closed, to about the third the length of the tail; the second quill-feather rather exceeds the first, and is the longest in the wing. The tail is greatly cuneated, and, like that of the Passenger Turtle, consists of twelve feathers, the tips of which are rounded, except the two middle ones, which are generally worn to a point. The bill is very slender, without emargination, and the upper mandible very gently deflected towards the tip. The tarsi and toes are short, the claws blunt, and but little hooked, shewing it to be partly ambulatory in its habits.

Another species very nearly allied to the present has lately been discovered in Australia, to which the name of Columba Macquarrii has been given; and the Columba venusta of Temminck's Planches Coloriées also appears referable to the same group, or at least may be considered as its analogue in South America.

The Cape Turtle, as its name implies, is common around that district of Southern Africa, and is also met with in Senegal, Senegambia, and Nubia. Of its habits and manners we have no detailed account, except that it makes its nest in low trees and shrubs, and lays two white pellucid-looking eggs, very fragile and easily broken. The male, as represented on the plate, has the forehead, the region around the base of the bill, the chin, throat, and central part of the breast, intense black. The crown of the head, the region of the eyes, the sides of the neck and breast, flanks, and lesser wing-coverts, are of a pale French-grey; the middle of the abdomen, thighs, and vent, are white. The lower part of the hind neck and back are of a pale hair-brown. Two of the greater wing-coverts, and the secondary quill nearest the body, have a large spot of violaceous or metallic purple upon their outer webs. The greater quills are rich orange-brown, with the exterior webs and tips brownish-black. The under coverts of the wings are orange-brown, the long axillary feathers and under tail-coverts black. Upon the rump are two black bars, with an intermediate one of pale

grey. Tail, with the two centre feathers grayish-brown from the base half-way up, and then passing into black, those on each side rapidly graduated, bluish-gray at the base, with a broad black fascia near their tips, which are gray. Bill and feet yellow. Extreme length from the tip of the bill to the end of the tail nearly ten inches.

The colours of the female are more sordid, and the forehead and chin, instead of being black, are nearly white; the metallic spots upon the wings are also less, and her tail shorter.

The young, instead of the black throat and breast, have these parts brown, barred with white. The feathers of the back and wing-coverts are also barred with black, and terminated with white and reddishwhite, and the crown of the head is hair-brown, the feathers margined with reddish-brown. The forehead and chin are white.

The next division, to which we direct the attention of our readers, is that of the Ground Doves, or Peristerinæ, distinguished from the preceding groups by their terrene habits, and their evident approach, in many points, to the more typical Rasores or Gallinaceous Birds. In these the bill is rather slender, frequently subemarginate, and the tip of the upper mandible but gently deflected; the wings are generally short and rounded, and in many instances concave, as we see them in the partridge, grous, &c. The legs are considerably longer than in the typical

pigeons; the tarsus usually exceeding the middle toe in length, and the feet are better adapted for walking than grasping; the claws are obtuse, and slightly arched. The hallux shorter, and its relative position different from that of the arboreal species. Their plumage is plainer and more uniform in tint than that of some of the preceding groups, though it still boasts of brilliancy in those species which connect them with other forms. They live almost entirely upon the ground, and many of the species run with great celerity, on which account they have been called Partridge Pigeons. Their flight, which is usually low, is effected with greater exertion than that of the Pigeons, and is never long sustained.

This division contains a great number of species, and when better investigated, will be found divisible into a variety of minor groups or genera. Mr Swainson has already characterized two, viz. Chæmepelia, which embraces the diminutive Ground Doves of America, and Peristera, which contains the smaller Columbi-Gallines of the French naturalists, distinguished by their lengthened tarsus and gallinaceous habits, and which are found inhabiting Africa, as well as America and its islands. We also include in this division the Bronze-winged Dove of Australia, and other kindred species, such as the Columba elegans of Temminck, and Columba picata of Wägler, to which we propose to give the generic name of Phaps, an appellation formerly bestowed by the Greeks upon some species or variety of pigeon.

This group is distinguished by a longer bill, very faintly emarginate, and by its tarsi, which are moderately long and naked, with the frontal scales divided into two series, and the sides and hinder part reticulated with minute scales. Another group seems indicated by certain Asiatic species, conspicuous for the rich metallic green of their dorsal plumage, similar to that of some of the Ptilinopinæ. These have the tarsi destitute of scales, except a few indistinct ones in front, just above the junction of the toes. Their bill rather long, and destitute of the notch. They live mostly upon the ground, but possess considerable powers of flight. Of this latter group the Columba superciliosis of Wägler may be taken as the type.

## GENUS PHAPS, -SELBY,

Is characterized by a bill of moderate length, rather slender, the upper mandible gently deflected at the tip, and shewing an indication of a notch or emargination. Wings of mean length, the second and third feathers the longest, and nearly equal. Tail slightly rounded. Legs, the tarsi as long as the middle toe, the front covered with a double row of scales, the sides and hinder part reticulated with small hexagonal scales. The hind toe or hallux short; the inner toe exceeding the outer in length. Claws blunt, and slightly arched. Type Columba chalcoptera, Lath. To this group the Columba elegans of Temminck and Columba picata of Wägler belong.

Our next figure represents the

PLATE 21.

PHAPS CHALCOPTERA

Section!



### BRONZE-WINGED GROUND DOVE.

Phaps chalcoptera.

#### PLATE XXI.

Columba chalcoptera, Lath. Ind. Ornith. 2. 604, sp. 39.— Wägler, Syst. Av. sp. 57.—Columba Lumachelle, Temm. Pig. 8vo, p. 103, pl. 22.

ALTHOUGH this species cannot vie in richness and diversity of plumage with many of the pigeon tribe, yet there are few whose general appearance gives greater satisfaction or pleasure to the eye. This appears to be the result of the effect produced by the metallic splendour of the spots upon the wing-coverts (which, in different lights, emulate the opal, the ruby, and the sapphire in brilliancy), as contrasted with the pleasing though subdued tint of the rest of the plumage.

The Bronze-winged Dove is a native of Australia, and many of the islands of the Pacific. It affects sandy and arid situations, and is usually seen upon the ground, or sometimes perched upon the low branches of the shrubs that grow in such situations. It breeds in the holes or decayed stumps of trees near the ground, and not unfrequently upon the sur-

face of the earth itself, making a very inartificial nest, and laying two white eggs. It is usually seen in pairs, and the place of its retreat is readily discovered by its loud and sonorous cooings, which, at a distance, are said to resemble the lowings of a cow. Its chief food consists of a berry resembling a cherry, the stones of which are generally found in its stomach, during its abode around Sidney, which appears to be there restricted to the breeding season, as it is only met with in that district from the month of September till February.

In size it equals our Wood Pigeon, measuring about 15 inches in extreme length. The bill, from the corners of the mouth, is nearly one inch, of a black colour, reddish towards the base. The forehead, the sinciput, the streak beneath the eyes, and the throat, are white. The crown hair-brown, with a reddish tinge, surrounded with a broad fillet of dusky cochineal red. Cheeks and sides of neck bluish-gray. Lower part of fore neck and breast purplish-gray. Abdomen and vent gray, slightly tinged with pale lavender-purple. Back, scapulars, rump, and upper tail-coverts, hair-brown, with a greenish tint in some lights, each feather margined paler. Lesser and greater wing-coverts bluish-gray, the exterior webs each with a large ovate metallic spot, exhibiting various tints, according to the light in which it is viewed. Quills hair-brown on the upper surface; the inner surface of the inner webs deeply margined with pale reddish-orange, which is also

the colour of the axillary feathers and under wing-coverts. Tail bluish-gray, with a broad black fascia about an inch from the top, slightly rounded. Legs red, with two rows of scales in front, the sides reticulated.

The next group we have to notice is the

## GENUS CHÆMEPELIA, -SWAINSON,

The characters of which are:—Bill slender, entire, the upper mandible gently deflected at the tip. Wings rounded, the first and fourth feathers of equal length, and a little shorter than the second and third, which are also equal; second, third, and fourth feathers, with their exterior web sinuated, the fourth with the middle of its inner web strongly toothed. Tail rounded. Tarsi of nearly equal length with the middle toe. The paratarsia or exterior side of the tarsus with a line of small feathers.

Type Columba Talpicoti Temminck. The members of this genus are natives of Continental America, and its islands, and, with the exception of the Columba Hottentotta of Temminck, an African and nearly allied form, are the most diminutive of the Pigeon tribe, several of the species scarcely exceeding a sparrow in bulk. The wings are rounded, though of ample extent, and the quill-feathers very large and broad; and, in all the species we have examined, the fourth feather exhibits a remarkable tooth or projecting notch near the middle of the inner web. They inhabit the confines of woods and bushy tracts, and are generally seen in pairs or small families. They live much upon the ground, where

they walk and run with great facility, and their flight is low, usually in circling sweeps. They nidificate upon low trees and shrubs, making a flimsy nest of small twigs, and lay two spherical white eggs.

As a specimen of this group, our next Plate represents the

### FERRUGINOUS GROUND DOVE.

Chamepelia Talpicoti.—SWAINSON.

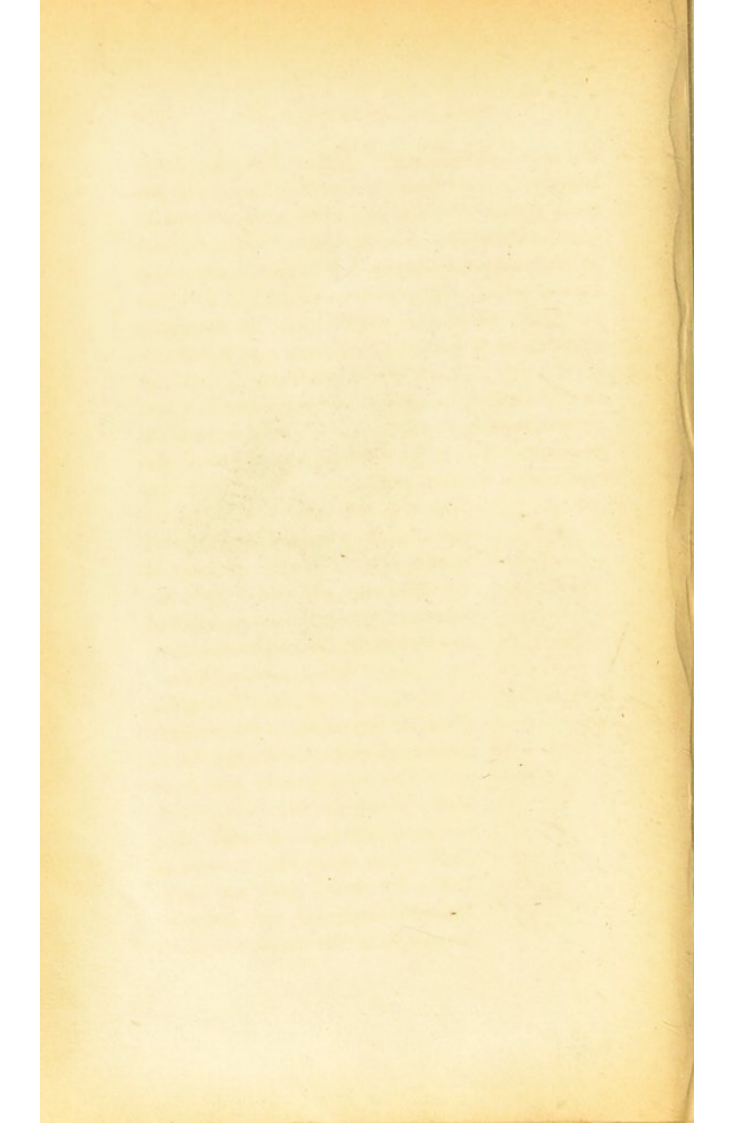
#### PLATE XXII.

Columba Talpicoti, Temm. Pig. 8vo. 1. p. 121.—Wägler, Syst. Av. sp. 86.—Colombe-Galline Talpicoti, Temm.

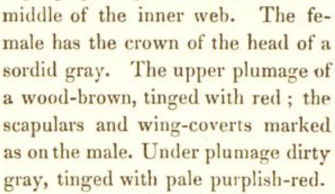
This diminutive species, which only measures about six inches and a quarter in length, is pretty widely distributed throughout Brazil, Paraguay, and other districts of South America. It lives in the open grounds, but generally near to the confines of woods, as it roosts and breeds upon the lower bushes or underwood, but never upon the larger trees, or far from the ground. It is generally observed in pairs, sometimes in families of four or six, but never associated in large flocks. It appears to be of a tame disposition, as it is seen constantly about the confines of the houses or in the farm-yards, and readily admits of a near approach. Wägler observes, that, in Europe, it is easily kept and propagated in the aviary. It is active upon the ground, and feeds upon the smaller cerealia, berries, &c.

The following is the description of the adult male. Forehead, crown, and nape of neck, ash-gray. Cheeks

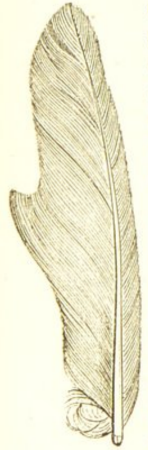




and throat pinkish-white. Upper plumage entirely brownish-orange, with the exception of a few transverse streaks of black upon the exterior webs of some of the wing-coverts nearest the body. Under plumage deep vinaceous red. Axillary feathers and part of under wing-coverts black. Tail with the two middle feathers brownish-orange, the remainder brownish-black, with reddish-brown tips, moderately curvated. Bill and orbits bluish-gray. Legs and toes pale red, the outer side of the tarsus with a row of small feathers down the line of junction between the acrotarsia and paratarsia. Quills broad, the fourth with a large projecting notch towards the



Another species, the Chæmepelia Picui, in the colour of the plumage greatly resembles the female Talpicoti. The wing-coverts are more deeply tinged with red, and the black bars upon them rather broader. The whole of the under wing-coverts, as well as the greater quills, are black. The tail is moderately rounded, with the margin of the exterior feathers



white. In size it exceeds the Talpicoti, measuring full seven inches in length. The fourth quill-feather is notched, and the tarsus feathered as in the other species. The toes are stronger and shorter.

The Columba passerina of authors, and the Columba minuta, belong to this genus

# GENUS PERISTERA, -SWAINSON.

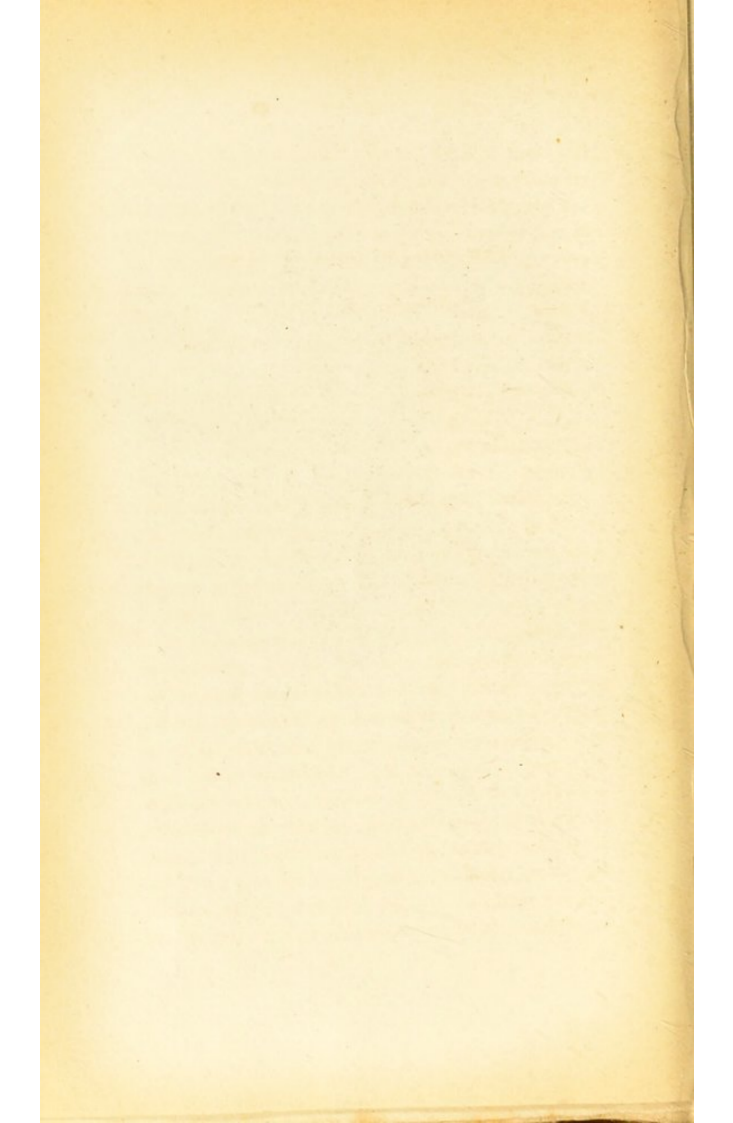
This well-marked group was first characterized by Mr Swainson, in the third volume of the Zoological Journal, and embraces a variety of species, natives of America and the West India Islands. To it we are inclined to add, at least for the present, a few species belonging to the African Continent, as they appear to possess characters precisely analogous, and are distinguished by similar habits and manners. In this group, an evident and near approach is made to the true Gallinaceous Birds, both in regard to form and economy. They have wings of a like shape, being rounded and concave when expanded, like those of a partridge. Their legs are considerably longer than in the Typical Pigeons, and naked; and the feet formed for walking or running. From their habits and general appearance, the French naturalists have distinguished them from the other Columbidæ by the name of Colombi-Gallines, as expressive of their near affinity to the other families of the Rasorial Order; and they stand, together with other groups, as a separate section in Temminck's valuable History of the Pigeons. They live and procure their food upon the ground, where they walk and run with facility; but most of the species retire to low

trees or shrubs to roost. Their flight is generally low, of short continuance, and by quick repeated strokes of the wings. Many make their nest upon the ground, others upon low bushes; and it is believed that all lay but two eggs each hatching, in which respect they resemble the more Typical Pigeons.

Their generic characters are as follows:—Bill slender, the tip of the upper mandible slightly deflected, with a distinct emargination. Wings rounded, concave, the first quill short, and, in some instances, abruptly attenuated; third and fourth feathers the longest, and nearly equal; exterior webs of the second, third, and fourth quills deeply sinuated. Legs, the tarsus as long as or longer than the middle toe, the front covered with a row of large imbricated scales, the sides and hinder part naked. Toes entirely divided, the inner toe longer than the outer. Claws moderately arched, blunt. Tail slightly rounded.

The first we have to notice is rather an aberrant form of the group, and appears to be one of the connecting links which more immediately unites it with the turtles; it is the





## TAMBOURINE GROUND DOVE.

Peristera tympanistria.

#### PLATE XXIII.

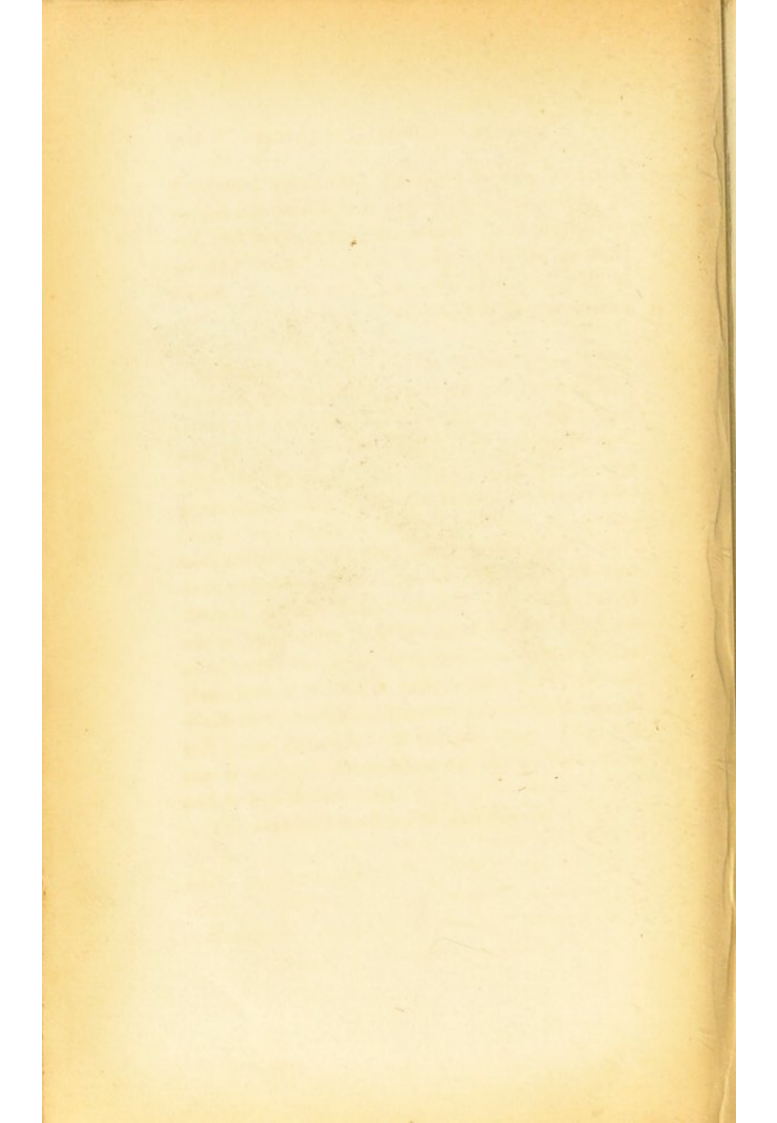
Columba tympanistria, Temm. Pig. Pl. 36.—Id. 8vo, i. 287. —Wagler, Syst. Av. 1. sp. 102.—La Tourterelle Tambourette, Le Vaill. Ois. d'Afric. 6, p. 61.—Columba tambourette, Temm. Pig. 287.

So called, from the loud cooing notes of the male, which at a certain distance resemble the sound of a tambourine. It is a native of South Africa, from whence we have obtained specimens; but it appears by no means plentiful, as M. Le Vaillant informed M. Temminck, that, for two hundred specimens of another species, he could only obtain twenty-seven In the rounded and concave form of the of this. wings, it agrees with the rest of the group, and the first quill-feather is attenuated near the tip, as in Peristera Jamaicensis, &c. The bill, however, does not exhibit so distinct an emargination, and the sides of the tarsi, though smooth, indicate an appearance of minute scales. It is said to inhabit the woods, but as no detailed circumstances relating to its habits are recorded, we are unable to judge whether its economy is more in accordance with that of the

Turtles, or the present genus. It is a neat and clean-looking bird, the whole of the upper plumage being of a bistre-brown, slightly tinged with grey upon the neck. Upon the outer webs of three or four of the greater wing-coverts are large spots of lustrous blackish-green. The middle tail-feathers are umber brown; the two exterior on each side gray, with a broad black bar near the tip. The greater quills have their inner webs deep brown. The forehead, streak over the eye, and under plumage, is pure white. The under wing-coverts and sides are pale orange-brown; under tail-coverts umber-brown. The bill and legs are gray, the latter slightly tinged with red. In length it measures nearly nine inches.

Our next plate represents the





## WHITE-BELLIED GROUND DOVE.

Peristera Jamaicensis.

#### PLATE XXIV.

Columba Jamaicensis, Lath. Ind. Ornith. 2, 595 sp. 8.— Temm. Pig. 8vo, p. 411.—Columba rufaxilla, Wagler, Syst. Av. sp. 69.—Columbe-Galline à front gris, Temm. Pig. pl. 10.—White-bellied Pigeon, Lath. Syn. 4, 619, 8.

In this species we again have the curious attenuation of the first quill feather, which, as already mentioned, exists in several species belonging to different groups of the Columbidæ, in other respects, but distantly connected with each other. In the rest of its characters, it agrees with those we have given of the genus, the bill being emarginated, the wings rounded and concave, and the sides and hinder part of the tarsi perfectly smooth. It is found in the island of Jamaica, and is also widely distributed throughout South America as far as the River Plate. It inhabits wooded districts, and is seen perched amidst the low thick bushes, where it conceals itself and roosts, or else upon the ground where it obtains its food, and where it walks and runs with great ac-

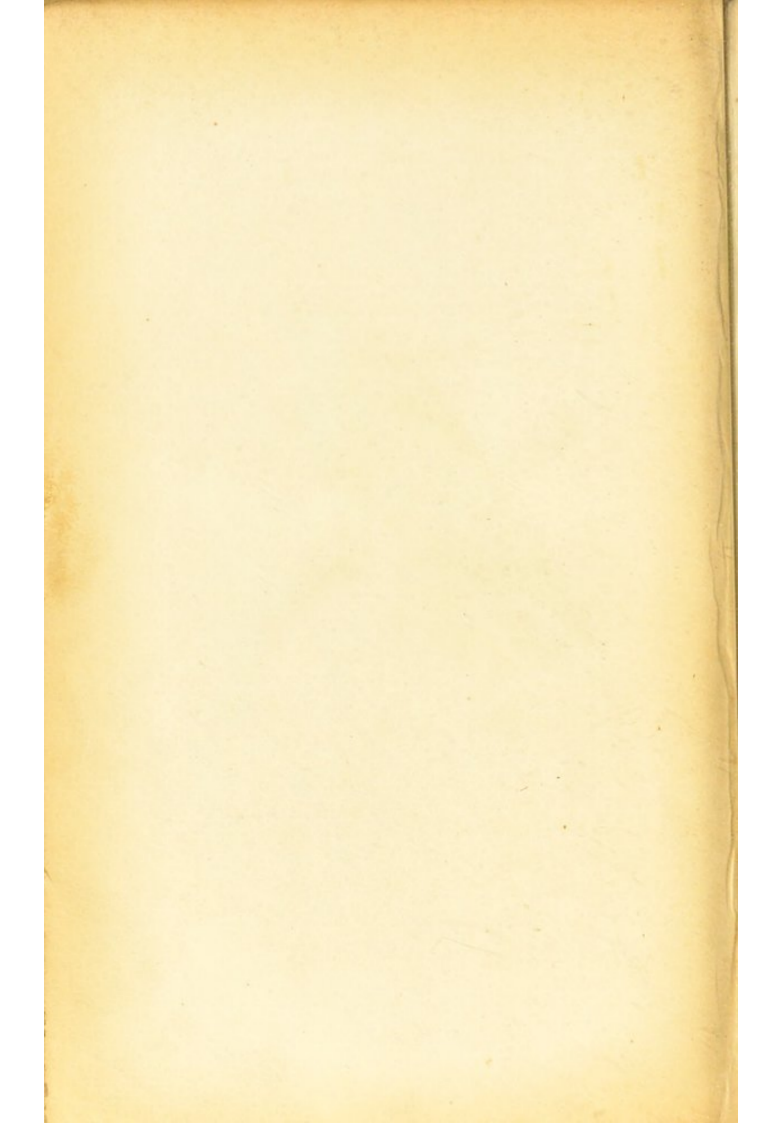
<sup>\*</sup> Named on the Plate P. rufaxilla.

tivity and quickness. Its flight is very low, and amidst the shrubs, as if endeavouring to conceal itself, and is never long sustained. It is usually observed alone or in pairs, rarely in families or small flocks. It feeds upon the seeds of various grasses, maize, &c., and is also supposed to devour berries and small fruits.

In length it measures about twelve inches. forehead, the chin, and throat, are hoary white. The crown and nape of neck deep greenish-gray, tinged with purple. The sides and hinder part of the neck deep vinacious-red, with rich red lilac-purple and golden-green reflections. Whole of the under plumage white, tinged with vinacious-red upon the foreneck and breast. Upper plumage pale umber-brown, with a slight tinge of oil-green. The three exterior feathers on each side of the tail gray, tipped with white, the middle feathers greyish-brown. quill-feather suddenly narrowed towards the tip. Basal part of the inner webs of the quills, and the whole of the under wing-coverts, pale orange-brown. Bill black, five-eighths of an inch long. Legs and toes reddish, the claws blunt and short. Tarsus one and an eighth inch long.

The next bird we have to notice is the





## COPPER-COLOURED GROUND DOVE.

Peristera Martinica.

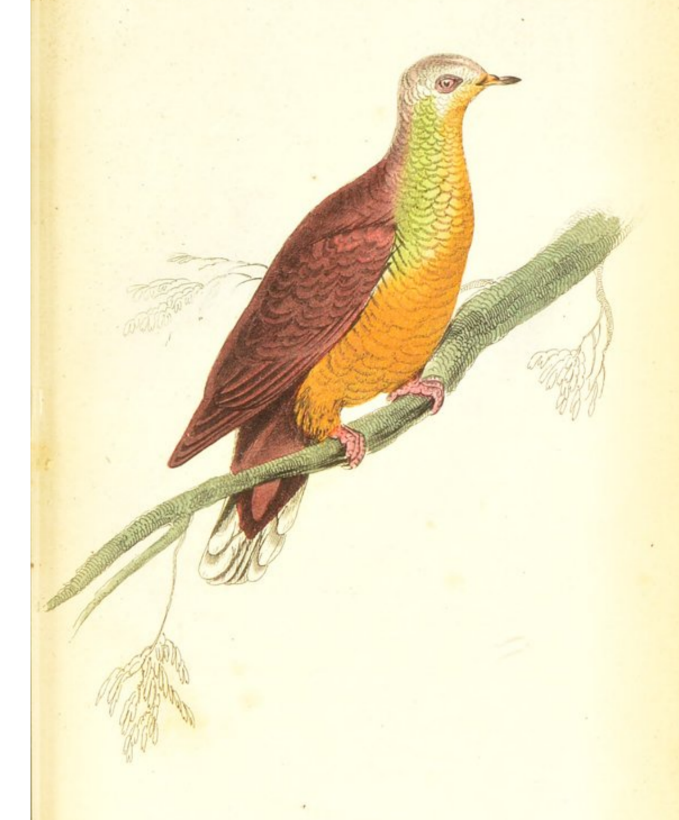
#### PLATE XXV.

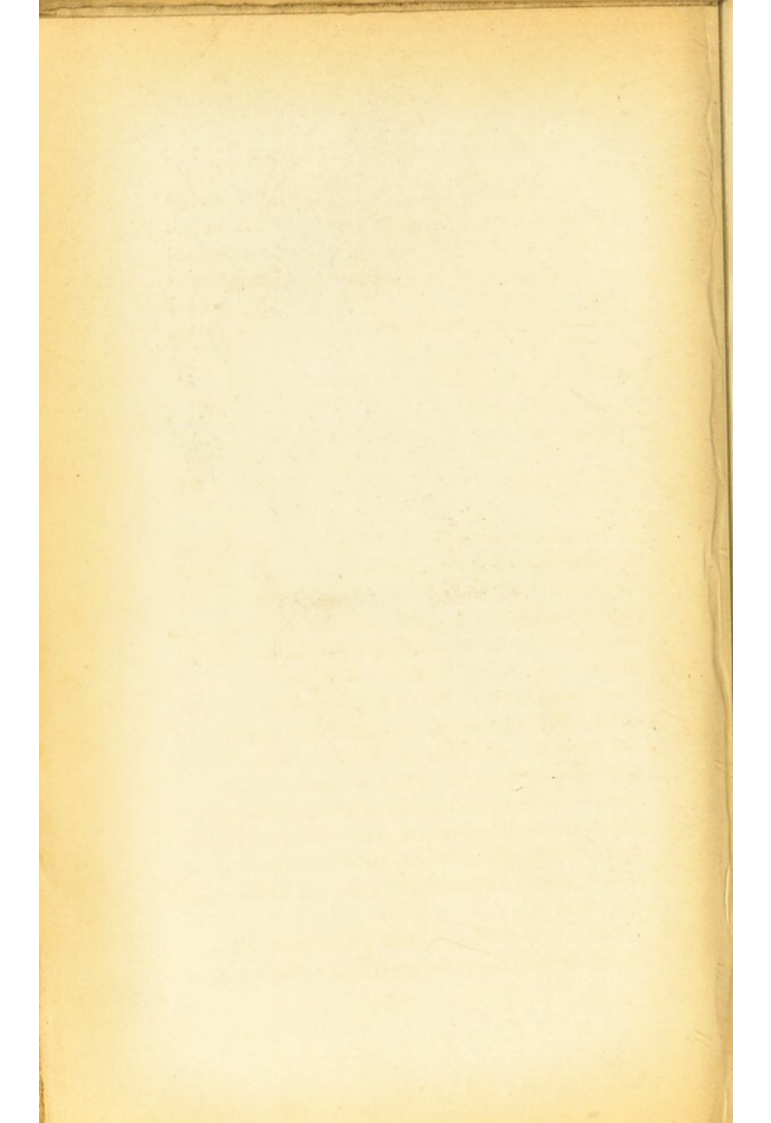
Columba Martinica, Auct.—Columbe-Galline rouxviolet, Temm. Pig. 8vo, p. 400.—Columba cuprea, Wagler, Syst. Av. sp. 76.

In form, as well as in its habits, this species of Ground Dove approaches so near to some of the Tetraonidæ, as to have acquired in the West Indies the name of the Mountain Partridge. It inhabits elevated and rocky districts, where it runs with great quickness, emulating in this respect the typical Rasores. Its legs are long as compared with those of the Pigeons, and are bare a little above the tarsal joint, characters indicative of its terrene habits; its wings are also short and rounded, and the tail not so long as that of the species already described. Its flight is consequently low, and by quick repeated strokes of the pinions, like that of the Common Partridge or Pheasant. It lives constantly upon the ground, except during the time of repose, when it perches upon the lowest limbs, or the stump of a decayed tree. In its mode of nidification and breeding, it also shews a nearer approach to the true gallinaceous birds, for its nest is not fixed or built like that of the species we have described, in a tree or bush, but upon the surface of the ground. The number of its eggs, however, are only two, but the young are said to become sooner fledged, or at least able to follow their parents, than those which nidificate at a distance from the ground. In general they are found in families, or associated in larger covies, and in disposition are described as wild and not easily approached.

In length this bird measures about nine inches. The bill, which is red, is rather more than half an inch; the basal part of the culmen of the upper mandible is thinly covered with small feathers. The cheeks and throat are of a reddish-white; the crown of the head, the back part of the neck, and the whole of the upper plumage are of a rich orange-brown, glossed with purplish red, giving it a coppery appearance. The foreneck and breast are reddish-white, tinged with pale purplish-red, and passing upon the belly and abdomen into pale wood-brown, slightly tinged with pale purplish-red. The tail and quill feathers are of the same colour as the back, the first quill broad to the tip. The legs and feet are red; the tarsi one and an eighth of an inch in length.

Another species apparently belonging to this group is the





### WHITE-FRONTED GROUND DOVE.

Peristera larvata.

#### PLATE. XXVI.

Columba larvata Temm. Pig. pl. 31.—Id. 8vo. p. 266.—
Wag. Syst. Av. sp. 67.—Columba à masque blanc, Temm.
Pig. p. 266.—Columba Erythrothorax, Temm. Pig. Fam.
Troisieme, pl. 7.—Id. 8vo, 405.—Wag. Syst. Av. sp. 68.
—Columbe-Galline à face blanche, Temm. Pig. 405.

In size and the colour of its upper plumage, this species bears a great resemblance to the Whitebellied Ground Dove. It belongs, however, to a different quarter of the world; as hitherto, it has only been found in the southern division of the African Continent. In the form of its bill and legs, it is true to the type of the genus; the wings are also greatly rounded and concave, and the proportion of the respective quill-feathers nearly the same, but it wants the sudden attenuation or narrowed point of the first feather, as observed in Peristera rufaxilla; in this respect, however, it agrees with the last described, and some other species, which have the first quill broad, and without any sudden narrowing near the point.

In M. Temminck's valuable history of the Pigeons, two birds have been described under the names of

Columba larvata, and Columba erythrothorax, the first of which is placed in the second section or Co-Although he has made some very pertinent lombes. remarks on its close affinity to the Ground Doves, the other in the third section or Columbe-gallines, upon referring to the descriptions of these two birds, we cannot find any recognisable distinction between them, that of the one answering equally well to the other; and we are strongly inclined to think he has described the C. erythrothorax as a distinct species, merely in consequence of his belief that the skin from which he took his description belonged to an American and not an African bird, as he was informed by the person who possessed it, that it had been addressed to him from Surinam, a mistake in all probability for Senegal. Our own researches have not enabled us to find any American species that can possibly be confounded with the African bird, specimens of which we possess direct from the Cape of Good Hope. We have therefore, to avoid further confusion, brought the synonyms of Temminck's two species together.

By Le Vaillant, who first discovered the species in South Africa, it is stated to inhabit extensive woods, where it lives upon the ground, merely betaking itself to low bushes for concealment or repose, or to build its nest. This is composed of small twigs, and the eggs, which are two in number, are stated to be of a yellowish-white colour. It flies low, and with a considerable noise of the wings, and

is difficult to kill, as it generally escapes from the opposite of the bushes, in which it takes refuge when pursued, or apprehensive of danger.

The In length it measures nearly eleven inches. forehead, the cheeks, and the throat are white. The crown, the neck, and the whole of the under plumage orange-brown, with a purplish tinge, the sides of the neck in certain lights reflecting golden-green. On the lower part of the hind neck, and commencement of the mantle, is a large patch or demi-collar of blackish purple, the feathers terminated with shining golden-green. The rest of the upper plumage is brown, with a greenish lustre in certain lights. Tail with the two middle feathers brown, the remainder on each side with their basal part black, the tips bluish-grey. Bill bluish-black. Legs and feet reddish-brown.

The subjects of the four remaining Plates differ in many respects from all we have yet been engaged with, but whether they will form a separate division or the three first will enter among the Peristerinæ, and the Lophyrus alone remain the representative of another group, we are unable to determine, not possessing sufficient materials to institute so strict an analysis as is necessary, or to trace out with precision the direct affinities of these species, and the situation they hold in respect to the other groups of the Columbidæ, as well as those of adjoining families. The three first we have provisionally included in the

# GENUS GEOPHILUS, — SELBY.

In their form and habits they approach still nearer to the typical Gallinaceous Birds than the species we have just been describing. Their tarsi are long and covered with hexagonal scales; their tail short and rather pendant, their wings concave, short, and rounded, and their body, as compared with the typical pigeons, thick and heavy. A striking departure from the general economy of the Columbidæ is further observed in their mode of propagation, the number of the eggs they lay each hatching not being confined to two, as is seen to prevail in the groups already described, but extending to eight or ten, which are incubated upon the ground, and the young, like those of the true Gallinaceous Birds, are produced from the egg in such a state as to be able immediately to follow the parent, which broods over and attends them like the partridge or domestic fowl. They live entirely upon the ground, except during the hours of repose, when they sometimes retire to bushes or the low branches of trees. They walk and run with great quickness like the Gallinæ, and in fact appear to be the forms which immediately connect this family with the Pavonidæ and Tetraonidæ. Although for the present we have placed the first three under the same generic head, yet from their distinct geographical distribution, and the difference observed in the bill of the first, it is more than probable that a further division will be required.

The first we have to describe is the

## BLUE-HEADED GROUND PIGEON.

Geophilus? cyanocephalus.

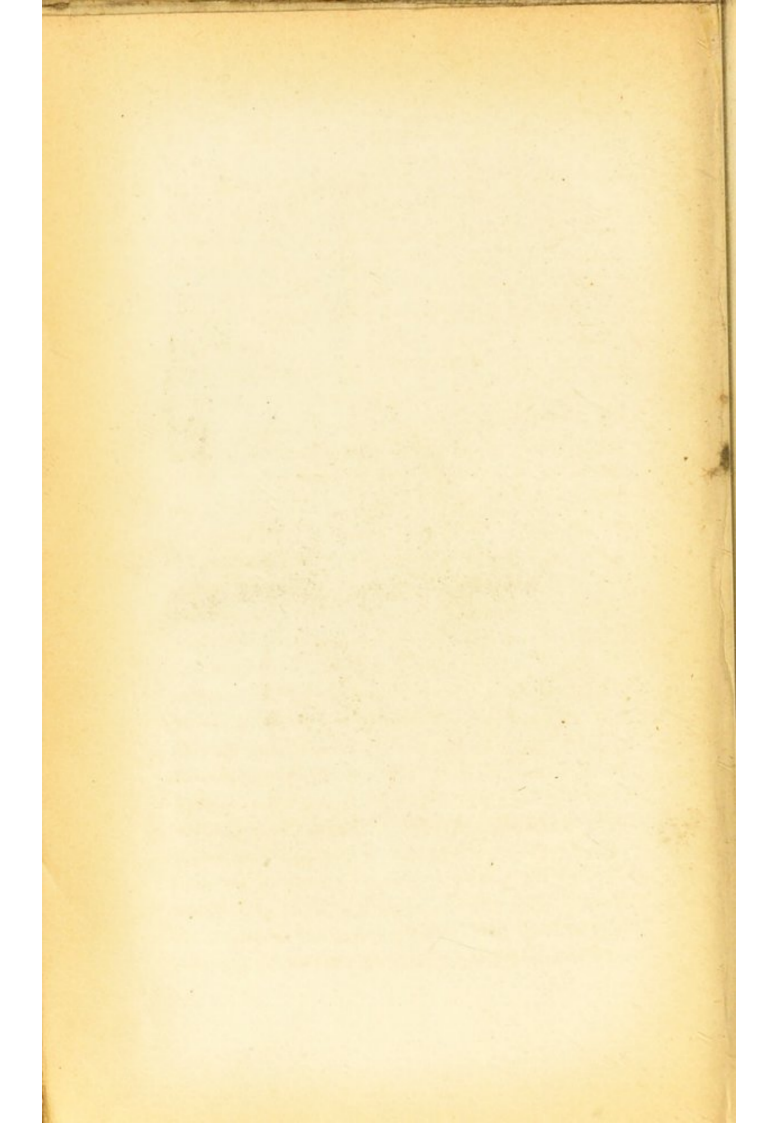
#### PLATE XXVII.

Columba cyanocephala, 2. p. 608. sp. 54.—Wägler, Syst. Av. sp. 112.—Turtur Jamaicensis, Briss. Orn. 1. p. 135. t. 13. f. 1.—Colombe-Galline à cravate noire, Temm. Pig. Fam. Trois. pl. 3.—Id. 8vo. ed. 390.—Blue-headed Turtle, Lath. Syn. 4. p. 651. 45.—Id. Sup. p. 100.

In this interesting bird we find a modification in the form of the bill, not exhibited by any of the species already described. It is nearly straight, the upper mandible having scarcely any deflection at the tip, and the under one being without any apparent angle, and so similar in appearance to that of a certain species of Turnix, that Temminck observes, the bill of the one might be substituted for that of the other, without detection. It has also the whole of the base of the upper mandible covered with feathers, an approximation to which we have seen in the Copper-coloured Ground-Dove, in which bird the culmen or upper part of that mandible is thinly clothed with small feathers. The tarsi, which are pretty long, are covered with small hexagonal scales, as in the two species afterwards to be described; and the

PLATE 27





wings, which are short, concave, and rounded, indicate but a weak and inferior power of flight. This bird is a native of the southern islands of America, and is plentiful in Cuba and Jamaica, in which latter island it has obtained from its gallinaceous habits the name of partridge. It lives entirely upon the ground, where it runs with great rapidity, like the above-named bird, the neck being drawn in, and the back forming a curve, by the pendant manner in which it carries its tail. It nidificates upon the ground, and lays several eggs, and the young when hatched soon learn to follow the parent. It has a deep murmuring note, which is not often heard, the bird being of a retired and solitary disposition.

In size it nearly equals our common partridge, being about eleven inches in length. The bill is reddish at the base, the tip grey. The tarsi and feet are red, the former, as we have previously observed, are covered with hexagonal scales. The head and chin are of a fine azure-grey blue. The throat, fore neck, and upper breast are black; the lower tier of feathers upon the last named part are tipped with white, and form a bar of that colour across the breast. From each corner of the mouth a band of pure white passes beneath the eyes and meets behind the head below a black occipital bar of a curved or horse-shoe form. The rest of the plumage, both upper and under, is of a deep bistre brown, tinged with vinaceous or purplish-red.

The next species that claims our attention is-

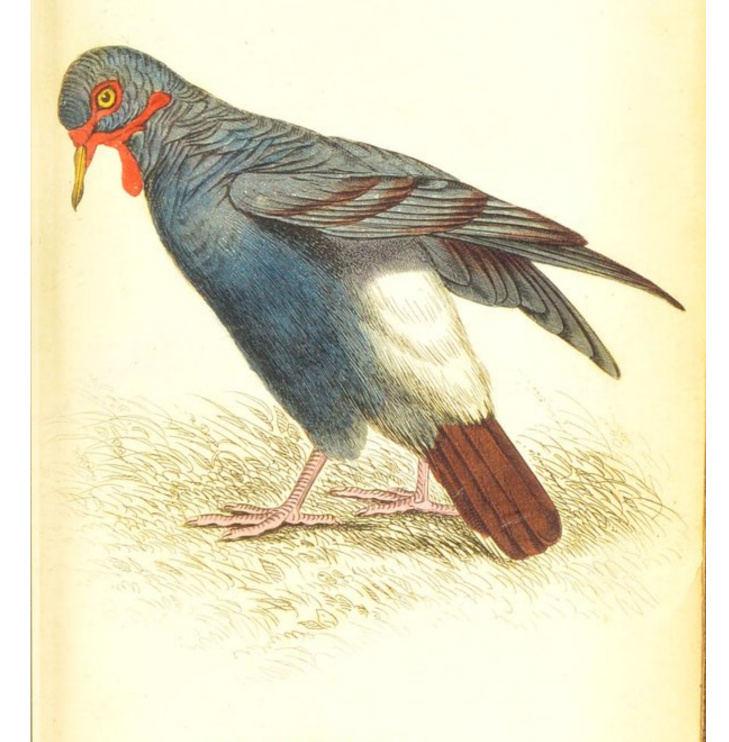
## THE CARUNCULATED GROUND PIGEON.

Geophilus carunculatus.

#### PLATE XXVIII.

Columba carunculata, Temm. Pig. 8vo. p. 415.—Wägler, Syst. Av. sp. 41.—Le Colombe-Galline, Le Vaill. Ois. d'Afric. 5. t. 278.—Colombe-Galline à Barbillon, Temm. Pig. Fam. Trois. pl. 11.

OF all the species hitherto discovered, there is no species, Temminck observes, that shews a more decided analogy, or rather affinity, to the true Gallinaceous Tribes, both in appearance and manners, than the subject of the present Plate, and this likeness is rendered still more striking by the accessory appendages, which ornament the face and throat, and which bear so direct an analogy to the wattles of the common domestic fowl. It is a native of South Africa, and was first discovered by Le Vaillant in the Namagua country, and the following detail of its habits and economy is derived from the interesting description given by that enterprising and scientific traveller, in his splendid work on the African birds. Its affinity to the pigeons, he remarks, is shewn by the form of its bill, which is modelled exactly after





theirs, as also by the nature and texture of its plumage; but it differs from them, in possessing a naked red wattle, which hangs pendant below the bill, in having more elongated tarsi, a rounded body, and less graceful form, by the manner in which it carries its tail, which is pendant like that of the Partridge, and lastly, by its rounded wings; characters, he adds, which, by bringing it near to the true Gallinæ, naturally place it between the Pigeons and these birds, as if to mark and form the passage between the two groups. It builds its nest upon the ground in some slight depression, making it of twigs and the stems of dried grasses, upon which the female deposits from six to eight reddish-white eggs, which are incubated alternately by both sexes. young, which are evolved from the shell clothed with a reddish-grey down, are immediately able to run about and follow their parents, which conduct and keep them together by a constant and peculiar cry, and which brood over them with extended wings, either to protect them from the chilly airs of night, or to shelter them from the burning ardour of a mid-Their first nutriment consists of the larvæ day sun. of ants and dead insects, as well as worms, which are shewn to them by their parents, and which they alone devour. As they gain strength, they begin to look for their own food, and soon learn to pick up all sorts of grain, berries, insects, &c. They'continue, however, associated in coveys like the Partridge and other Tetraonidæ, until nature again urges them to separate and pair, in order to insure the propagation of the species.

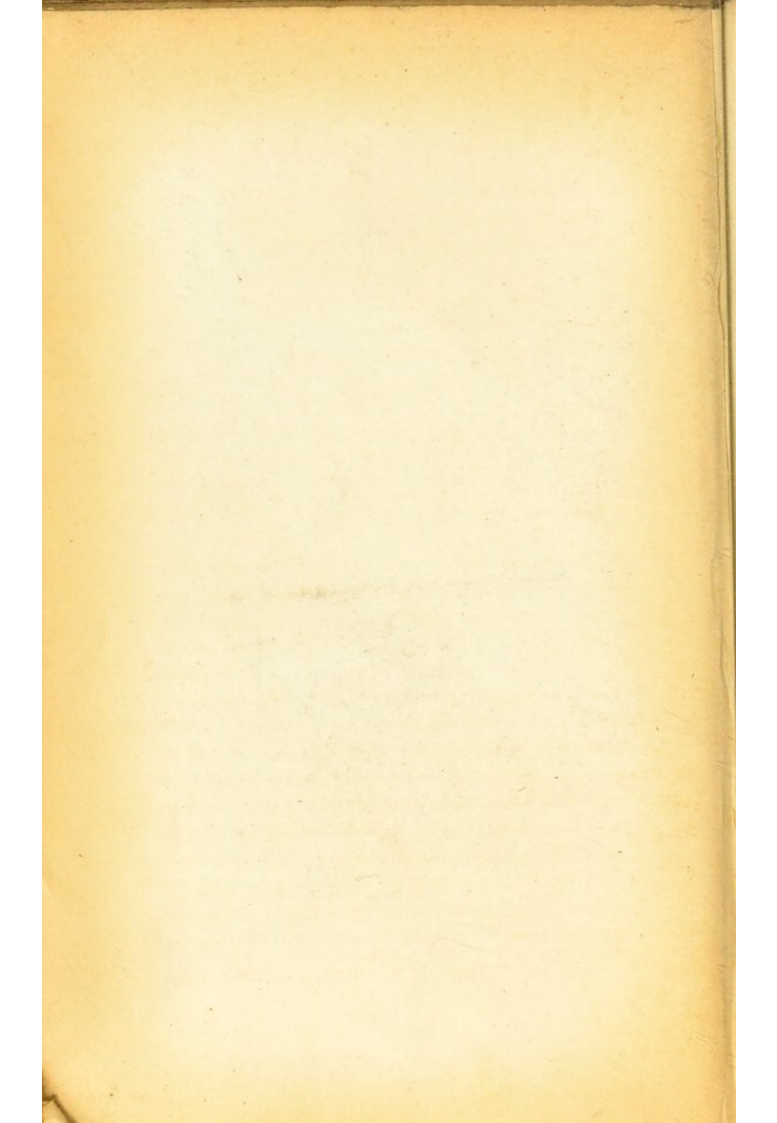
In size it about equals the Common Turtle, but is thicker and rounder in the body. The base of the bill and forehead is covered with a naked red skin, and the chin is ornamented with a large wattle, which turns upwards on each side towards the ears. The head, the cheeks, the neck, and the breast, are of a purplish-grey, the mantle, the scapulars, and the wing-coverts are pale grey, the feathers finely margined with white. The belly and abdomen, the upper and under tail-coverts, as well as the flanks and under wing-coverts, are pure white. The tail, which is short, is rounded, the feathers of a deep reddish-brown colour, except the exterior feather on each side, which has the outer web white. The bill is reddish at the base, the tip black. The legs are of a purplish-red and covered with hexagonal scales. The iris is composed of a double circle of vellow and red. The female resembles the male in the distribution of her plumage, but the colours are less pure in tint, and she is destitute of the wattle upon the throat.

The subject of our next plate is a form equally interesting and curious. It is



E Lear delt

Limrac.



#### THE NICOBAR GROUND PIGEON.

Geophilus Nicobaricus.

#### PLATE XXIX.

Columba Nicobarica, Lath. Ind. Ornith. ii. p. 605. sp. 44.— Columba Gallus, Wägler, Syst. Av. sp. 113.—Colombe-Galline à Camail, Temm. Pig. p. 5. t. ii. Id, 8vo, p. 385.—Nicobar Pigeon, Edw. t. 339. female.—Lath. Syn. iv. p. 642, 38.

In richness and splendour of plumage, this interesting species yields to none of the Columbidæ, though it may not be able to compete in elegance of form, or gracefulness of carriage, with others belonging to the typical groups. Its heavy and rounded body, its pendant tail, and concave wings, evidently shew its situation to be among the species which lead immediately to the typical Rasores, and this affinity is still further strengthened and confirmed by its habits, which closely resemble those of the species we have lately been describing. Its habitual residence is upon the ground, where it runs with great celerity, and it is only during night, or the hours of repose, that it perches upon the lower branches and limbs of trees.\* It makes its nest upon the ground,

Mr Bennet asserts, in his description of the splendid

and lays several eggs, and the young, like those of the preceding species, follow the parent birds soon after their evolution from the egg. The notes of this bird consist of low guttural cooings, not nearly so sonorous or pleasing as those of our Common Ring Pigeon. Unlike the Columbidæ in general, it shews but little timidity or wildness of disposition, on which account it is easily rendered tame, and made an interesting addition to the aviary; but it does not appear that any success has hitherto attended the attempts to propagate it out of the warm climates of which it is a native. Upon the base of the upper mandible of the male (and probably confined to the season of love) is a round fleshy tubercle, analogous to that we have stated as existing in the Carpophaga ænea, and Carpophaga oceanica, a fact peculiarly interesting, and which serves to keep up the connexion between these otherwise widely separated groups.

The length of the Nicobar is nearly fifteen inches. The bill, which is rather slender, and the tip but little deflected, is about an inch and a quarter long. The whole of the plumage, with the exception of the tail, which is pure white, and the quills, which are deep blackish-blue, with greenish reflections, is of a rich metallic green, changing with every play of light

aviary of Mr Beale at Macao, that the Nicobar pigeons "were usually seen perched upon the trees, even upon the loftiest branches. They build their rude nests, and rear their young upon trees, similar to all the pigeon tribe."—

Bennet's Wand. ii. p. 64.

The feathers upon the neck are long, narrow, and acuminate, like those of the domestic cock; their barbules towards the tip silky and distinct. The tail is very short and pendant, and nearly square, and the wings, when closed, reach nearly to its end. The legs, which are robust, and of moderate length, are black, and covered with hexagonal scales. The nails are yellow, slightly curved, and blunt.

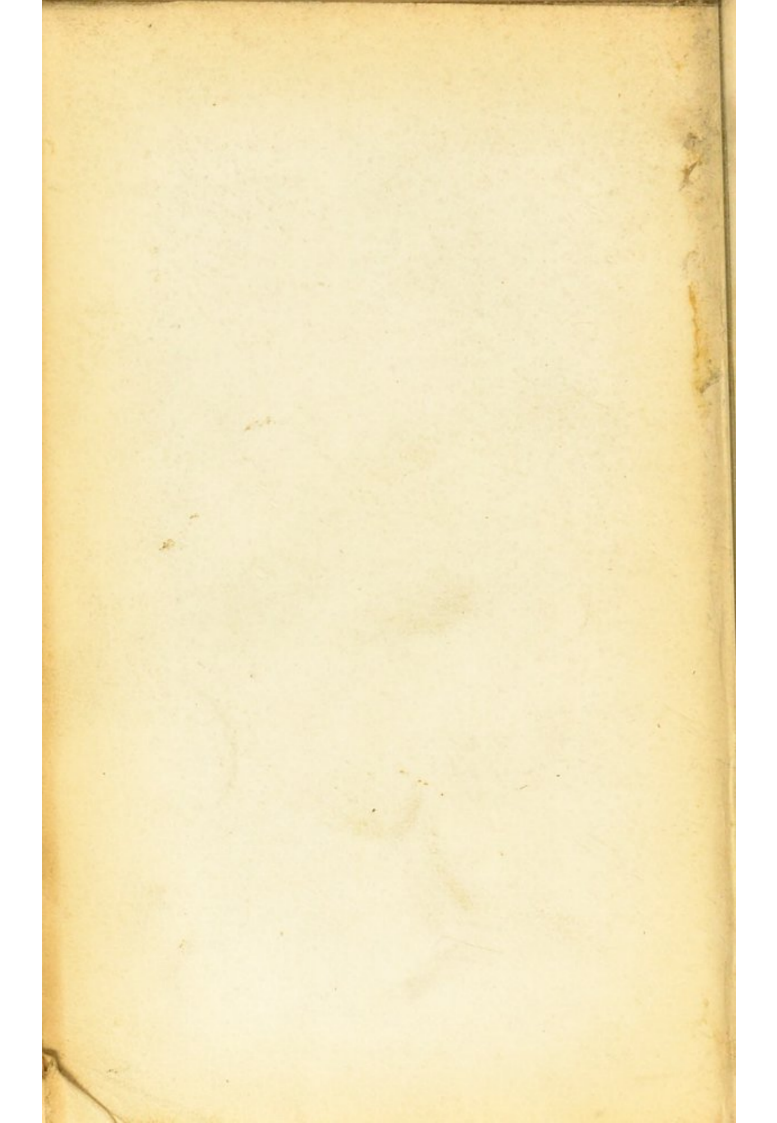
Besides the Island of Nicobar, from whence its trivial name, this species inhabits the Islands of Java and Sumatra, as well as many others in the great Archipelago of the Moluccas. The female resembles the male in the colour of her plumage, but the feathers upon the neck are not so long or narrow, and she is also destitute of the maxillary fleshy knob.

The last bird we have to describe constitutes the type of the

#### GENUS LOPHYRUS, - VIEILLOT.

The characters of which are,—bill rather slender, a little gibbous towards the tip, the upper mandible channelled upon the sides. Wings short, rounded. Tarsi longer than the middle toe, covered with round scales.





#### CROWNED GOURA PIGEON.

Lophyrus coronatus.—Vieillot.

#### PLATE XXX.

Columba coronata, Lath. Ind. Ornith. ii. 566. sp. 9.—Wäg. Syst. Av. sp. 8.—Phasianus cristatus Indicus, Briss. Orn. i. p. 279. sp. 6. t. 26. f. i.—Great Crowned Pigeon, Edw. t. 338.—Lath. Syn. iv. p. 620.—Columbi Hocco, Le Vaill. Ois. d'Afr. vi. t. 280.—Colombe-Galline Goura, Temm. Pig. Fam. Trois. Pl. Enl. 1. Id. ed. 8vo, p. 377.

In this magnificent and beautiful bird, we observe a combination of form different from that of the Ground Pigeons, so lately described, for, instead of the marked affinity to the typical rasorial families, the Pavonidæ and Tetraonidæ, so decidedly exhibited by these species, both in their mode of life, and in their deviation from the usual Columbine figure, we have, in the present instance, an approximation of structure much nearer that of some of the Cracidæ, another tribe of birds which constitutes an aberrant family of the Rasorial Order, and it is on this account, we think, that this bird cannot well be placed in the same division with the Ground Doves, but must constitute the type of a separate group. Standing as the two families of the Columbidæ and Cracidæ

do, the first commencing, the other completing, the circle of the Rasorial Order, such a form as that of the Lophyrus was required to connect the two extremes; and in this species we have a beautiful illustration of the manner in which Nature has contrived to sustain, in this order of the feathered race, that circular succession of affinities, which appears to prevail throughout the whole of animated matter.

In the form of its bill, its voice, and mode of propagation, it shews its near relation to the Typical Pigeons more decidedly than the Ground Pigeons already described; but its gait, its elevated crest, its short wings, and lengthened tail, are so much in accordance with those of the Cracidæ, that Temminck observes, to make it a Hocco or species of Crax in exterior, it would only be necessary to substitute the bill of the one bird for the other. The Crowned Goura is a native of many of the islands of the great Indian Archipelago, being by no means rare in Java and Bauda. In New Guinea it is abundant, as well as in most of the Molucca Islands. It inhabits the forests, and feeds upon berries, seeds, grain, &c. Its nest is built upon a tree, and, like the majority of the Columbidæ, it lays but two eggs each hatching The voice of the male is a hoarse murmuring or cooing, accompanied by a noise, seemingly produced by the compression or forcible ejection of the air contained within the thorax, something similar to that so frequently heard from the turkey, when, strutting with expanded tail, he pays his court to

the female. Temminck conjectures, from this peculiar noise, that its tracheal artery or windpipe may probably bear some affinity or resemblance to that of some of the Cracidæ, in which this organ is greatly lengthened, and makes certain convolutions before it enters the lungs. We regret that no opportunity of examining the internal structure of this interesting bird has offered itself, nor can we find any observations made by others, which have reference to this part of its anatomy. By the Dutch it is frequently brought to Europe from their East Indian possessions, but being of a delicate constitution, and impatient of cold, it seldom long survives in the humid and comparatively chill temperature of Holland. In consequence, all attempts to propagate or render it available in the poultry-yard have hitherto failed, which is greatly to be regretted, not more on account of its external beauty, than for its excellent flavour as a wholesome and nutritious food.

In size it exceeds all the other Columbine species, being from twenty-seven to twenty-eight inches in extreme length. The bill, which is two inches long, is black; the tips of the mandibles thickened, and that of the upper one moderately deflected. The head is adorned with a large, elevated, semicircular and compressed crest, composed of narrow straight feathers, furnished with disunited silky barbules, and always carried erect. This, as well as the head, the neck, and all the inferior parts of the body, are of a pure greyish-blue colour. The back, the scapulars,

and smaller wing-coverts, have the feathers black at the base, the tips terminated with rich purplishbrown. The greater coverts are of the same colour, but with a broad central bar of white, which forms a conspicuous transverse band across the closed wings. The quills and tail are of a deep grey, the latter having all the feathers terminated with greyish-blue. The legs are grey; the tarsi, three inches and a quarter in length, are covered with rounded scales not closely set, but shewing a whitish margin of bare skin around each. The toes are strong and rather short, the scales disposed as in the Typical Pigeons.

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