







SINGING BIRDS.



NATURAL HISTORY

OF

SINGING BIRDS:

AND PARTICULARLY,

That Species of them most commonly bred in Britain.

To which are added,

Figures of the Cock, Hen, and Egg, of each Species, exactly copied from Nature, and elegantly engraven on Copper.

TOGETHER WITH

The Figure, Description, and Use of the DAY-NET, and the Manner of catching finall BERDs of all Kinds.

By a LOVER of BIRDS.

EDINBURGH:

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PREFACE.

Of all the various species of birds, none prove so agreeable companions to man, as those who enjoy the gift of harmony and speech; and if we consider their variety, beauty, and mussic, the animal world does not afford us objects more grateful to the eye, nor any that so sweetly charm the ear.

Here we discover the inexhaustible traces of divine wisdom, in a rich variety of useful and beautiful creatures, who pour out their melodious notes with such lavishness, and warble forth the praises of their Creator with such exquisite sweetness, as must engage every musical ear to listen to their harmony.

How agreeably are we furprifed to hear a concert of birds in full chorus, celebrating the great Author of nature, and proclaiming their grateful acknowledgments to him, by whose bounteous hand they are nourished and pre-

Of all created beings, none fet forth the praises of the Creator more liberally than those pretty harmless songsters, whose ravishing melody yields inexpressible delight: and it is very observable, that, of all the animal world none have a capacity of learning, or being taught arriculate sounds, but the bird; and in the faculty of speech, some have arrived at great perfection.

They were undoubtedly defigned by the great Author of nature, on purpose to entertain and delight mankind, who for the molt part, are well pleased with the must of these pretty innocent crea-

tures.

It is a very agreeable amusement to observe, how vally different are the various forms of their ness as to matter, order, shape, and situation; one species builds their ness on the top of trees; another chuses to settle on the ground; but where-ever their apartments are situated, they are always ac-

com-

often

commodated with a shelter; that is, either under some herb, some shady bough, or a double canopy of leaves, from whence the rain descends without ever entering into the nest, which lyes concealed below. There does not seem any thing in nature more mysterious than that of this principle in animals, which directs every kind of bird to observe a particular plan in the structure of its nest, and instructs all of the same species to work after the same model; so that, by the make of their nest, you may with certainty know to what species it belongs.

How justly may we admire the impressions of a superior reason that actuates these little creatures, who cannot be supposed to have any certain knowledge, either what their eggs contain or, of the necessity there is to sit upon them to hatch their brood? yet we see this reving unsettled animal, now forgetting her natural disposition, six herself upon her eggs; submit to several weeks restraint; renounce the pleasures that so agreeable a season of the year must afford her, with a tenderness that

often prevents her care even for her own necessary food. The male, on his part, in order to alleviate her fatigue, repeats his journies without intermiffion, and waits on her with a collation ready prepared in his bill; and whenever he discontinues his assiduity, it is frequently to take his stand upon a neighbouring bough within her hearing, and there to entertain her with his warbling and mufical notes. And he acts with fo much vivacity and chearfulness, with such an air of dignity, when he either takes his leave, or makes his approaches towards her, that we are at a loss to determine whether the inceffant vigilance of the little mother, or the officious restlessness and complaifance of her mate, are the justest objects of our admiration. It is pleafant to behold the inventions of thefe little creatures, their melody, their labours, and the obliging civilities they frequently repay each other.

Whether with reason, or with inflinct bleft, Know all enjoy that pow'r which fuits 'em beft; To blefs alike, by that direction tend, And find the means proportion'd to their end. Each Each loves itelf, but not itelf alone, Each fex defires alike, 'till two are one: Nor ends the pleafure with the fierce embrace, They love them elves a third time in their race, The young difinish do wander earth or air; There stops the infline, and there ends the care. The link diffolves, each feeks a fresh embrace, Another love succeeds, another race: Still as one broad, and as another role, These nat'val love maintain'd, habitual those.

When their young ones appear, adieu to music: they have then no time to spare or spend in singing; at least they indulge it with much less frequency at that feafon: the care of their little offspring now calls up their attention; they are pressed by necessity to feek for food and provisions for their fupport, till they are capable of shifting for themselves without their assistance. You will find them frequently up before the fun, and may observe them distributing their food with the greatest equality to each of their young: at other times, you will find them watching and defending them, hazarding their own lives to preserve their young from the attacks of an enemy, when drove to the extremity of an engagement. Ag

As the bold bird, her helples young attends, From danger guards them and from want defends; In fearch of prey, he wings the spacious air, And with th' untasted food supplies her care. Thus beat and bird their common charge attend, The mothers nurse it, and the sires defend.

The wondrous wisdom of God difplayed in the creation of fowl, the fit formation of their bodies for flight, the curious structure of their feathers, the regular order in which they are placed, the folicitude and care with which they attend their eggs, the surprising mechanism of their nests, with the birth and education of their young, deserve our nicest attention.

Therefore, I thought, I could not do a more acceptable fervice to the lovers of these sweet choristers of the woods, considering that it had never been yet attempted in this kingdom, so far as I know, (which, I hope, will render it the more agreeable) than to furnish them with instructions for preserving them in their houses, because they cannot always be entertained with their sweet melodious music in the fields.

And for this purpose I have, in a

methodical manner, founded upon natural history, and carefully extracted from the most celebrated authors, given the description and character, &c. of each species; the distinguishing marks of Cock and Hen; the time and manner of building their nests; the number, colour, &c. of their eggs; how to order and bring up their young; with the several distempers incident, and their proper cures; and whatever else is either pleasant or necessary to be known concerning them.

Our Lord hath bid us confider the fowls of the air; and certainly they are a fubject worthy of our confideration: and the more attentively we furvey them, the more we shall wonder at and admire the divine workmanship which appears in them, and from thence be excited to praise their glorious Creator,

POEM

ON

SINGING BIRDS

VE feather'd flocks, your early tribute bring; In tuneful notes, address the coming Spring; With rural minstrels, bless the fertile field, And joy to every faithful shepherd yield. From mosfy beds, behold the fongsters fly, Raifing their early mattins in the fky: Their structures for their growing young are feen, Some on the trees, fome on the flow'ry green: 'Tis here they feed, there rest in foft repose, And various forms their various beauty shews. Each flutt'ring pinion, each enamell'd wing Attempts to rife, to hear its parent fing: Till by degrees, kind Nature speeds her flight. She joins the choir, with pleasure and delight. In woods and vales, their chearing notes we hear, Thro' all the changing feafons of the year: Soon as the Sun fends forth its morning ray, To nature's God, they nature's tribute pay,





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SINGING BIRDS.

Farfake the plain, and to the grave retire; Nor long in vain they court the kind return ; With equal heat their little bosoms burn.

I. Of the BLACK-BIRD.

The Description and Character.

THE BLACK-BIRD is fo well known, being to be met with in most, if not all our

I chuse to begin with him first, because he is the largest fong-bird, that I know of, to be found in this kingdom; and likewife one of the first that proclaims the welcome Spring by his shrill harmonious voice, as if he were the harbinger of Nature, to awaken the rest of the feathered tribe to prepare for the approaching feafon: and by the fweet modulation of his tuneful notes frequently

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endeavours to delight the Hen, and allure her to fubmit to his embraces during the colder feafons of the year, even before the frosts are gone, or the buds and blossoms appear upon the trees.

The Cock, when kept in a cage, whiftles and fings very delightfully all the Spring and Summertime, at least four or five months in the year; being a flout hardy bird, which, besides his own natural note, may be taught to whistle a great ma-

ny fine times

When wild in the fields, he feeds promifeuoufly upon berries and infects. He is a very folitary kind of bird, that, for the most part, you'll find flying fingly, (with none except his own mate,) amongst woods and hedges, where they moftly frequent.

The distinguishing marks of the Cock

They are not eafily known by their colour when young, but the blackeft birdgenerally proves the Cock, being of a much finer black than that of the Hen, which appears more dufky: but the beft way of diltinguifning them when young is by their eyes; the irides, or circle that circumveris the eye of the young Cock-bird, is yellow, the Hen's confiderably more pale: his bill is black, and feems not perfectly yellow till he is near ayear old; the Hen's more pale or brownifh, with the tip black; the mouth in both are yellow within.

The Cock, as well as the Hen-bird, whileyoung, is rather brown, or of a dark ruffet, than black, and the belly of an afti colour; but after the has moulted off his chicken feathers. he becomes coal-

wiack.

The Time and Manner of building their Nest.

This bird, as I observed before, being the first that proclaims the welcome Spring, builds its nest the soonest of any of the feathered tribe, having young ones by the end of March or sooners they build pretty open, generally in banks at the foot of trees, or in hedges near the ground, and before there are many leaves upon the bushes, which so expofes their nest, considering the largeness of it, that it is easily discovered.

They build their neft very artificially; the outfide of mofs, stender twigs, bents, and fibres of roots, &c. all very strongly cemented, and joined together with clay; plaisfering the inside, and lining it with a covering of small straws, hair, or other fost materials, upon which the Hen lays sour or sive eggs, of a build green colour, full of dul-

ky fpots.

Of the Young.

How to order them; being never taken old, and tamed, but brought up from the neft.

Therefore fuch as would have them rare, and brought up to learn any particular tune, must take them at ten or twelve days old, or fooner, which should be done with all birds that you defign to learn to whistle, speak, or imitate the foug of any other fine bird.

The Black-bird commonly hasfour or five young, ones at a breeding, which may be raifed with little trouble, taking care to keep them clean, put them in a baket amonght clean hay, or fhort firaw, till they are ready for caging, then feparate them.

Feed them at first with fost meat, such as white bread and milk: when they begin to pick and feed

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themselves, you may wean them from it, by giving them fheeps hearts, or other lean meat that is not falted, cut very fmall; take the fame quantity of bread, rub it very fmall, put a little clean water, and mix them altogether till it becomes a

When they are grown fully up, give them any fort of flesh-meat, raw or dressed, provided it be not falt: if you mix a little bread with it, to keep it moift, it will be the better food for them; but let it not be wet, for that will make it four.

He is a flout healthful bird, not very subject to diforders; but if you find him fick or drooping at any time, give him a house-spider or two, or any other infect, fuch as they feed upon when wild in the fields, which will relieve him; and let him have a little cochineal in his water.

a perceive him to fcour, or dung loofe,

These are the ding mat can be recom-, and what will make him chearful, and

good. their nees for that purpole; but let it not flav with t em any longer than they have done with it, as they would be always plunging, which makes them weak, and never hearty, or to de-

.It is to be remembered, at all times, to give your birds wholfome good food, never stale or four, and to be ever mindful of keeping them clean. Its the best means to make all kinds of birds thrive, by preventing many difeafes they are fubject to, occasioned by their being kept nafty, or from had a wholesome food.





II. OF THE SONG-WOOD-THRUSH, OR MAVIS.

The Description and Character.

THIS is an excellent fong-bird, and well known, and generally weighs about three ounces. The bill is near an inch long, of a pale dufky colour; the tirides, or circles of the eyes, are of a hazel colour; the upper furface of the body is of a fine olive, with a mixture of yellow on the wings; the breaft yellowish, fpotted with large dufky fpots, and the belly more pale, inclining to the whitish; the tail is upwards of three inches long, and of the fame colour with the upper part of the body, the legs and feet are of a dufky brown.

The SONG-THRUSH is a bird that continues with us all the year, and begins to fing very early in the Spring. He is a curious fine bird, as well for the great variety of his notes, as the long continuance of his fong, which is, at leaft, nine months in the year; and at other times it is a folitary kind of bird, that keeps commonly in

brambles and hedges, where it builds its neft.

In the beginning of the Spring, he fits on the tops of high trees, and fings most fweetly; and is one of the most delightful birds any person can

defire to keep in a cage.

When brought up from the neft, they are capable of learning the notes of other curious fongbirds; but their own fong being preferable, that trouble is unnecellary.

3 The

The distinguishing Marks of the Cock and Hen.

Tak Cock and Hen are so much alike in the colour of their feathers and sinape of their bodies, that it is hard to discover any certain external marks, whereby to know the one from the other: Yet this mark will appear to a nice observer in a full feather'd bird. The dusky, or olive colour on his back, is somewhat darker than the back of the Hen-bird; and has a more gloßy cast: The spots on his breast and belly appear darker and brighter likewise; and more white may be seen on his belly.

It is observable, that in the Cocks and Hens of all kinds of birds where the colours are the same in both, yet the cock-bird constantly exells the hen in his air, and the resplendency of his feathers. In an old Song-Thrush this difference is apparent; but then we have no such difficulty to know the cock, he sufficiently discovers himself

by his fong.

In young Thrufties, always choofe the fleekeft and brighteft bird.....When they begin to feed, both cocks and hens will record; the Cock will get upon his perch, and fing his notes low for tome time; the Hen will attempt to fing, but does it only by jerks, and fo will disappoint your exceeding.

At the latter end of the Summer, when their moulting is over, the Cock-bird will break out bold in his fong, and fing in Winter as well as in.

Summer.

Tax build very early in the Spring, nearas foon as the Black-bird, and breed generally three times a-year, if they meet with no diffurbance; and if the weather be mild and warm they commonly have young ones by the beginning of April; the fecond time in May, and the third in June. They build their neft much in the fame fituation with the former bird: in woods, orchards, and hedges, near the ground: the outlide of the neft confilts of fine foft green mofs, interwoven with dead grafs, &c., the infide very curioully plafter'd with cow-dung or clay, on which the Hen lays five or fix eggs, of a blue or greenith colour, fpeckled with a few finall black fpots, moftly at the biggeft end.

Of the Young.

How to order and bring them up.

These bred in March, or beginning of April, are preferable for breeding tame to any of these hatched later in the year.

You may take them at twelve or fourteen days old, or fooner, and feed them, as the Black-bird, with raw meat, (free of fat or ftrings,) cut very fmall, and bread mixed together, with hemp-feed bruifed; put a little clean water, and nix them altogether till it becomes a foft pafte; feed them with it every two hours: or you may give them bread and milk, mixed with hemp-feed bruifed, for change of dier.

Be careful in keeping them very neat and clean : When their nest grows foul, take them out and put clean straw or hay; when they are pretty well feathered, put them in a large cage with porches in it, and dry moss or straw at the bottom.

When they are grown up that they can feed rhemfelves, you may give them any kind of fleshmeat, raw or dreffed, provided it be not falt, with a little bread mixed with it, to keep it moith, but let it not be wet. for that will make it four.

Give them fresh water twice a-week to wash in, with which you will find them much delighted, otherwise they will not thrive. If they are kept nashy, it will give them the cramp, which they are very subject to: good victuals, water, and clean lodging are the best means to prevent it.

The THRUSH, when wild in the fields, feeds on infects, fails, as also berries of white-thorn

and misletoe, &c.

Their Difeafes and Cures.

Ir you find these birds droop at any time, give them a spider or two, and any other insect they use to feed upon when in the fields; and put a little liquorish or cochineal in their water.

They are fometimes subject to fits, then a spider or meal-worm is good; give them, once aweek, a little painted-colour'd finail, and lay a

flone in the cage for breaking it on.

If they be subject to the cramp, rub their legs

with capon's greafe, and keep them warm.

If you perceive them to fcour, or dung loofe, grate a finall quantity of old cheefe among their victuals, or put a little liquorish or fastron in their water.

Thefe, (with good care, which this bird deferves,) are the best remedies for their difeases,

and will preferve them feveral years.

There

There is another kind, called the finall HEATH-THRUSH, from its building on heaths and commons, and is known by his dark breaft, being all over the body of a darker colour than the former, and, by iome, much more valued for the fweetness of his fong, and neatness of his plume: He is a fine tame near bird. if well fed and kept clean; yet is he not comparable to the Song-thruth, nor generally fo well known.

There are feveral methods laid down to diffinguish the Cock of this kind from the Hen : But, to avoid needless particulars, take the following: first view his gullet, whether it be white, with black streakes on each fide; then observe it he hath large blackish spots upon his breast, and the colour of his head of a light thining brown, with black streaks under the eye, and upon the pinion of the wing; if these marks be found, you are

The Hen builds by the heath-fide, either in a bush, or by a ditch-side, in the stump of any old haw-thorn, and feldom haunts the woods and thaws, as the former does : Her neft is very difficult to be found, which the builds with green ground mofs, &c. making a fmall deep nest; she begins not to hatch till the middle of April, and breeds twice a-year, the young are to be brought up and taken care of, in every refuect, as the Song-Thruth.

There is another kind of the Thrush, called the MISSEL-BIRD, from its feeding on the ber-

ries of the misletoe.

This bird, in the colour and spots of the breast and belly, agrees with the Song-Thrush ; but is a larger bird, and very rare to be feen.

They build their neft in a thicket, near where plenty plenty of milletoe is; or in fome pit, it being a very folitary fout of bird: They make as large a neft as a Jay, and lay as big an egg; they build commonly with rotten twigs the outfide of their neft, and the infide is dead-grafs, or mofs that they pull fron trees. This bird delights mightily in old orchards. The Hen breeds twice a-year, and hath three young ones at a breeding, never above four; the feeds all her young with the berries of milletoe, and nothing elfe that ever could be evereived.

Many writers are of opinion, that this bird is an excellent remedy against convultions and the falling fickness; for this reason, that the missetoe, which they continually feed upon, is essentially ed to good a remedy against it, and is approved

by many physicians.

As to the method of ufing it, kill the bird, dry to powder, and take the quantity of a penny-weight every morning in fix spoonfuls of diffull'd water off milletoe berries, or black cherry water, fatting about an hour after; and they fay, one bird taken thus will certainly effectuate the cure. It is no chargeable medicine; by finding a neft, or flooring an old bird, trial may be made.

This bird is very beautiful to look at, but not valued for finging; therefore is not worth ta-

king any further notice of.

III. OF THE STARLING.

His gaudy robes in dazzling lines appear, And ev'ry feather shines and varies there.

The Description and Character.

THE STABLING is near as big as the Blackbird, and in shape very much like that bird. It is in length, when full grown, from the tip of the bill to the end of the tail, nine inches, of which the bill is one and a quarter, and the tail three inches long; and, when in slein, weighs about three ounces.

They do not fing naturally, but have a wild fereaming uncouth note; yet for their aptnefs in imitating human voice, and speaking articulately in a very furprizing manner, and learning to whistle variety of fine tunes, they are highly valued as very pleasant birds: and, when well taught, will fell for a great deal of money; five guiness and more have been given for one.

It is a bird that continues with us all the year. In the Winter time they fly together in great flocks, sometimes intermixing with Fieldsares, &c.

The distinguishing marks of the Cock and Hen.

There is a mark peculiar to the Cock of this kind, whereby he may be known from the Hen, whilft young. Under his tongue he tos a black ftroak, very plainly to be feen if you open his mouth, which the Hen has not; or at least fo

faint

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faint, that it is hardly vilible; but the first time the Cock moults his feathers, he loses that black stroak. He may then be known from the Hen by his colours, in the beauty of which he much excells her.

His breaft has a caft of green, red, and purple, &c. the feathers all over his body are of a fine black, shaded with a blue and purple glofs, varying as it is varioufly exported to the light; only the tips of the feathers on his head, neck, and breaft, are yellowish, on the belly, and under the tail, of a fort of afti colour; all his spots and colours are brighter than those of the Hen. His tail-feathers are of a dusky colour, with some of their edges inclining to yellow, the legs of a dusky brown, feather'd as low as the knees,

The Time and Manner of building their Neft.

They build their neft in the holes of old towers, pdgeon-houles, trees, &c. The goodness of these birds does not depend upon the places where they breed, tho lone have given the presence to one fort, and some to another; yet the same birds may build in any of these places, as they find it most convenient for them.

This bird ufually breeds in May: the Hen lays four or five eggs, lightly tinctured with a greenifth caft, and has young ones fit to take towards the end of that month, and fometimes fooner.

Of the Young. How to order and bring them up.

THE young-ones, to avoid their natural fqueaking

tone, must be taken from the old ones at eight or ten days old; the great fault generally is, that they are got too much fledged out of the nest, which makes them retain too much of their own

They are to be brought up, taking the same care in keeping them clean and warm as was directed in the Black-bird and Thrush. Put them in a basket upon short straw or hay, and bring them up

Feed them every two hours at leaft, and give them five or fix fmall pieces at a time : let them have enough, but never overload the flomachs of young birds; it does them more harm than you are aware of.

To flit their tongues, as fome people practife, that the bird, as they fay, may fpeak the better and plainer, has been found by experience to be of no fervice. They will talk as well without it. as will likewife all other birds of that nature.

When they begin to feed themselves, put them in a large cage with perches, fhort hay and ffraw. or rather finall gravel at the bottom; give them fresh water twice a-week (besides their daily water) to wash themselves in; this is the most fure method to have healthful birds, fuch as will reward your trouble in bringing them up.

This bird, when wild in the fields, feeds upon

beetles, worms, and other infects.

Their Difeases and Cures.

THIS is naturally a hardy and healthful bird: but, when kept in a cage, is subject to the cramp,

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Sometimes they feize him fo fuddenly; that he will fall down from his perch; and, if not taken up in time, will prefently beat himfelf to death. A fpider or meal worm is a good remedy againft them, giving him two or three at a time, twice or thrice a-week.

If troubled with the cramp, rub his legs well

with capon's greefe, and keep him warm.

But above all, giving him good meat and drink, and keeping him clean, will prevent his fits, or any other diforder, better than any thing elfe.

IV. OF THE SKY-LARK.

The little Lark unfolds his wings, And fweetly foars, and fweetly fings: Along the fky his music floats, And dilant hills return the notes.

The Description and Character.

THE SKY-LARK is a neat long-bodied bird. The head and upper part of the body is of a rediff fort of ash-colour, the middle parts of the feathers mostly black : the feathers on the head will fometimes raile and ruffle up like a crest; there is a little circle of cinerous feathers paffing from eye to eye, which encircles the hinder part of the head; the wings are pretty long, and feveral of the quill-feathers tipp'd with white; the middle part of the throat and breast are vellowish, spotted with brown, the sides more shaded with red; the tail is near three inches long. the exterior webs of the feathers white, some black, others ash-coloured; the legs and feet are dusky; the back claw or heel very long, which is one of the principal marks by which the Cock

The Cock Sky-Lark is as good a fong-bird as most of that kind produced in this nation. He is vattly flout and lavish in his fong; he fings eight or nine months in the year; and confidering the flatelinets and beauty of this bird, his great freenests in linging, the variety of his pleasant harmonious notes, and the many years he may be kept in a cage with due care, being a very hardy

bird, he is highly deferving the best character can be given him, and worthy the esteem of all lovers of birds.

The distinguishing marks of the Cock and HEN.

To diffinguish the Cock from the Hen of this kind, while young, is no easy matter, and about which there are various opinions; but to avoid needless particulars, r. chuse out the straightest and loftiest, and the bird that fets up his feathers on his crown. 2. The breast of the Cock is brighter and larger spotted then that of the Hen, has more white in the tail-feathers, and the back claw or heel is considerably longer, and is every way a faller bodied bird than the Hen.

These are the most certain marks to distinguish

the Cock from the Hen, and never fail.

The time and manner of building their

Taxv frequently build their neft on the open plain ground, under the fide of fome little tuft of grafs, in a hole, either in cornfields or high grafs meadows of any fort, or in pafture of any kind, building with died weeds, and other fuch like materials as thefe places produce; on which the Hen lays four or live eggs, thickly spotted with brownish specks: they have young ones by the middle of May, or fooner. The lewest nefts of this bird, of which great flocks are to be feen almost in every country, are found of any (so far as I know) that are to pleatful.





Of the Young.

How to order and bring them up.

Tar young ones may be taken at ten, twelve, or fourteen days old, or fooner, elpecially fit is be rainy weather; it is furprizing to fee how from they will leave their neft. One would naturally think the neft to be the beft and fairfit place for them in fuch weather; but fo it is, that the young of noft, if not all kinds of birds, are nourified more, their feathers grow faller, and fooner fly, or out their nefts in wet, than in dry weather.

When you have taken a neft of young ones, put them into a little bafket (made for that purpofe) with fhort clean hay or ftraw at the bottom; feed them at first with white bread and milk boil'd pretty thick, mixed with about a third part of rap-feed; soak your rap-feed in clean water, then boil it, take off the feum, and strain it; bruife it very small, and mix them together. Feed your birds every two hours from morning till night.

Or you may wean them from it, and bring them up with sheep's heart minced very fine, or other lean sleh-meat, and an egg boil'd hard and chopped together, mix'd with a little white bread moiften'd in clean water; but let it not be wet, for that will make it four.

In a week's time you may put them in a large cage without perches, with flort fine hay, ftraw, or rather coarfe bran at the bottom, turning or fluifting it every day.

The care that is necessary in bringing up young birds, in keeping them clean, and seeding them regularly, from morning till night, with fresh and wholesome food, deserves attention; as the principle means of preferving them cannot be too

When they come to feed themselves, which they will do in about three weeks or a -month, then give them bread, egg and hempfeed bruis'd, mingled together with a little oat-meal; for change of diet, you may fometimes give them a little sleft-meat.

Being brought up young, these birds may be train'd to any thing; but, be sure to give them gravel mixed with hay-seeds at the bottom of their cage, and to let them have a fresh green

turf once or twice a-week.

Be always fure to fhift their gravel often, and keep them clean, that they may not clog their feet: this careful management, as those birds are of a hardy nature, will preserve them many years.

The Sky-Lark, as mentioned before, being of a hardy nature, feldom is fubject to any diffenper; but, if you perceive him at any time to
feour or dung loole, grate a finall quantity of
old cheefe among his victuals, or give him three
or four woodlice in a day, or a fpider or two,
and in his water, a little fuffron or liquorifin;
thefe are the beft things that can be recommended, and what will relieve him, the' he won't often fland in need of any thing more than good
meat and drink, clean gravel, and a fresh turf.

How to take young and old SKY-LARKS, and to order them when taken.

To take the young birds which have left their neft three or four days, you must watch in some convenient place, as much out of the old one's

fight as poffible, and you'll fee them bring, meat to feed their young, which as foon as you perceive, and observe them to hover near the ground, they will drop down on a fudden, then run in upon them as full as you can, where you'll generally find the young birds. If you mils them, fearch narrowly about, for they will rerep into fome hole, and lye close, or into a large ruf of grafs, exc. fometimes they will run away among the grafs or corn exceeding fast; when they do that, you can very leldom catch any; you must wait for the old ones bringing them meat again, which will find them out, and foon get them together.

When you take any of these birds, cage, seed, and order them as the nellings. If you find them fullen, that they won't eat, you must for a little while cram them with sheep's heart, &c. and they will foon come to. These birds generally prove as good, or better than those reared from the nelf.

The next feafon for taking them, is in June and July, with a hawk and a net, before they have moulted their netfling feathers; thofe taken at that time, before they begin to moult, are very good, little inferior to the nelllings, but, if in their moult when taken, feldom prove good birds.

When you have found where the Larks are, get as near them as you can, holding your hawk up upon your hand, making him hover his wings as you go; when they perceive him, they will lye fo clofe to the ground, that you may very eafily draw your ne; over them.

They are likewise taken in the Winter time by the scarliore, where they sly ingreat flocks seeking their food, when there is snow upon the ground, by taking a line of pack-thread, and faitcuing, at the distance of every six inches, a noofse or gin, made of two horfe hairs twifted together; the longer the line is, the better, and confequently will afford the more fport; then, at every proper diffance, have little hooked flicks to thruft into the ground, and fo go on the whole length of the line, then featter a few white oats from the one end to the other; by this great numbers of thefe, and other fine birds are enfinered.

Thee birds, when taken old, are generally a little wild at first; therefore, to prevent them from fluttering and beating against the cage, tie the tips of their wings, and strew a little of their meat in the bottom of the cage, till they become both acquainted and tame; as soon as you perceive them pretty orderly, untit their wings, fill let-

ting them hing in the fame place.

Their food must be at first hemp-feed bruised, bread, and a few white oats; for they take great delight in husking the oats; and to make them sing, give them bread, egg, and bruised hemp-feed mixed together, and sometimes a little muston, veal, or incep's heart, minced very sinall, provided it be fresh; for you must not give them, nor any other bird, sless the minced heart sinal the least falt.





THE LARK.

L Andrew its how gay the bow'ry grotto yields, WhichThoughtercates, andlavilli Pancy builds! What Art can trace the vilionary (senes, The flow'ry groves, and everlatting greens? Nature and Art in all their charms combin'd, And all Elyfum to one view confin'd! Yet in fuch charms, the noble thoughts abound, That needle's feem the fweets of early found: So tries the artlefs Lark her early flight, And foars to hal the God of Verfe and Light. Scarce within view, a-loft the Sky-Lark tow'rs, And loss gad found in chearful mifick pours. He feels in every pulfe the gentle glow, And looks and liftens to the plain below; And looks and liftens to the plain below; Charm'd by his fong, if thence his part'ner calls, To her lov'd breaft with am'rous fpeed he falls. Unrival'd, as thy merit, be thy fane, And thy own laurels shade thy envy'd name; Thy name, the boaft of all the tuneful choir, Shall tremble on the strings of ev'ry lyre: No charms are wanting to thy artful lays, The tribute fong an humble subject pays.

V. OF THE WOOD-LARK.

To charm the Fair, while in a melting strain The Wood-Lark, and the Nightingale complain.

The Description and Character.

THE WOOD-LARK is not quite fo large a bird as the Sky-Lark, the make of its body being confiderably fhorter: It has a flender ftraight fharp-pointed bill, near half an inch long, of a dark brown or dufky colour, with hazel-colour'd eyes; the head and back are of a brown fort of party colour, inclining to a black, with a redish or light brown shade, the middle parts of and belly are of a pale brown, fpotted with faint black foots: the neck is more of an ash-colour. part of the head from eve to eve : the feathers in the wings have fome of their edges white, others vellow, and those on the ridges of them more afh-coloured; the rump is of a light brown, or vellowish red; the tail, which is near two inches long, is of a dufky or fulvous red, with fome of the tips white, others more inclining to black; the legs and feet are of a pale fort of flesh-colour, the back toe pretty long, and the claws dufky.

This bird is univerfaily admired for his great variety of foft and delightful notes, as well as his beauty, both in finape and plume, in which few birds excel him. Some affirm, they have counted more than thirty different changes in his fong: It is exceeding pleafant to hear them in the night-time, in the months of May, lune, and

July.

July, when they are by some taken for the nightingale, and will frequently, when the nights are light, and more especially when the Hea is sitting, sing almost the whole night; their notes during the silience of the night are so sweet, that many have preferred them before that excellent bird, and, if he be hung in the same room, will strive with him for mastery; as it sometimes happens in the woods, where there is a strong contention between their two charming choristers to excel and out-do each other. But of this kind, as well as all the rest, there are some that far exceed others in length and sweetness of song.

The distinguishing marks of the Cock and Hen.

They are known by their fize; the biggeft and longeft bodied bird generally proves a Cock, which may be diffinguifhed from the Hen by the largeness and length of his call, the tall walking of the bird about the cage, and frequently, in the evenings, doubling his note, as if he were going to rooft: other marks are by the length of his heel, the largeness of his wing, and setting up a creft or, crown of seathers upon his head, and many other uncertain figns, which are all guestwork till you hear him fing. The use of this is chiefly to know those birds that are taken at flight-time; because those taken at other seasons.

To diftinguish the Cock from the Hen, whilft neftlings, is very difficult, unless it be by that general remark, that the highest colour'd bird always proves a Cock, and that the biggest and longest badied, and the other marks before men-

tioned,

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tioned, will hold good in fuch young birds, as well as those that are full feathered.

This particular indeed is not very material, because so every difficult, with the utmost care that can be taken, to rear them; either the cramp or feouring kills them, or they die in moulting.

The Time and Manner of building their Neft.

Though this is a very tender bird, yet it breeds very early in the Spring, much about the fame time with the Black-bird; they, generally build at the foot of a buff or hedge, and fometimes under the fide of a turf on lay-grounds, where the grafs is rank and dry, under fome tuft to fhelter them from the wind and weather, which at that time of the year is commonly very cold; their neft is made of withered grafs, fibrous roots, and other fuch like materials, lined with a few horfe-hairs at the bottom, being a finall and very indifferent fabric; on which the Hen lays four or five eggs of a pale bloom colour, beautifully mottled and clouded with red and vellow, Erc.

Of the Young.

How to order and bring them up.

Ir you have a mind to bring them up from the neth, which you will find exceeding difficult to do to any perfection, don't take them too foon, nor before they are well feathered; becaufe, when they are too young, they are more fubject to the

Framp and fcouring, which commonly kills them; put them at first into a basket, with short hay or straw at the bottom, where they may lye clean and warm.

Feed them with flieep's heart, or other lean fleft meat, mixed with a hard boil'd egg, a little bread and hemp-feed bruifed or ground, taking the hulls clean away, then chop altogether as fine as poffible to do it, and make it a little morif with clean water; this continue to do every two hours, or as often as you feed them, giving them but little at a time, and taking great care never to overload their flomachs. Let not their meat be too ftale, dry, mouldy or four; for birds fo fed, whether old or young, will never thrive.

Ås for the ordering of them when grown up, you must put them in a large cage with perches, and two pans; one for mixed meat, and another for oat-meal and hemp-feed. Boil an egg hard, take a little white-bread, and as much hemp-feed bruised, and mingle all together as fine as you can, adding a little of the flesh now and then for change of diet, always leaving some of their constant meat in the cage at the same time, that they may eat what they will. It is necessary some increasing some of diet, or a blade or two of faffron into their water, which is certainly an advantage to their singing.

Strew fine gravel at the bottom of the cage, and renew it every week at fartheft; otherwise the dung will cling to his feet, benumb him, and caufe the cramp, and he will not take delight in himfelf; for he takes a great deal of pleafure in basking himfelf in fand, which if he have not pretty often, he will grow loufy, and then feldom. If ever, comes to perfection; therefore be

C fure

fure to keep him clean and neat, and he will answer your expectation, as well as reward your trouble.

The Diseases incident to WOOD-LARKS.

The particular diffemper this fine bird is fubject to, is the cramp, giddiness in the head, and to be very lousy.

They are not fo subject to these when in the sields, by reason they have a variety of motion, as flying and running, which they have not in a cage.

When you find the Lark diforderly and not well, give him meal-worms or hog-lice, not more than two or three a-day. If he should foour or dung loofe, grate a small quantity of chalk among his meat, and among this gravel likewife.

Alfo, give him, in the bottom of his cage, mould full of ants and other infects, which is the most agreeable live-food you can give him.

An uncommon care should be taken of preferving this fine bird, because he is so very tender, by often shifting his gravel, victuals, water, &c.

The Seafons for catching WOOD-LARKS, with nets; and how to order them.

The young birds are first taken in the months of June, July, and August, with a net and hawk, after the lame manner as the Sky-Lark. Those taken at this time sing presently, yet continue but a little time in song; for they immediately fall to moulting, which if they get over, they commonly prove very fweet song birds.

The next feafon of taking them is at the general Hight-time, which is the latter end of September, when they rove in flights from one country

to another; then you can hardly distinguish an old bird from a young one, by reason they are all moulted off, and are ftrong, handfome, fprightly, ftraight birds.

At this time they fly commonly very high; therefore the highest ground is usually chosen to lay the nets upon, or where a fpot of earth is fresh turned up, and fometimes you may turn it up on purpose.

A third feafon for taking Wood-Larks, is in January; what are caught at that time are very flout, and, for the most part, do prove the best birds, by reason they are taken in full stomach, and will fing in a fhort time after, (if good conditioned,) and are more perfect in their fong than those taken at other feafons; this bird delights much upon gravel-ground, and woods that lye exposed to the rifing fun.

All the Wood-Larks taken at different feafons must be sed a-like with hemp-feed bruised very fine, and mixed with bread and egg, hard boil'd,

and grated or chopped as fmall as possible.

When first taken, he will be shy for some time; you must fift fine red gravel in the bottom of his cage, and featter fome of his meat upon it, which will entice him to eat fooner than out of his trough; you may leave that off, when you find he eats out of the latter freely.

The Wood-Lark, as if fenfible of his own melodious fong, will learn from no other bird, un-

less brought up from the nest.

THE WOOD LARK.

THOU pretty, little, fluttering thing!
Thou fignal of the coming Spring!
When from the vales and hills remote,
We liften to thy warbling note;
Where ev'ry fymphony displays,
The great Creator's nobler praise.

Emblem of innocence and love, By which we raife our thoughts above! That, like the purling riv'let, flows; The fountain clear from whence it flows; That fooths our cares, diffels our fears, While nature all a calm appears.

VI. OF THE TIT-LARK.

The Description and Character.

HIS bird is less than the Sky-Lark, and is about the bigness of the Nightingale, has a very handsome shape, and so finely feathered, that in beauty sew birds excel him.

He fings most like the Canary-bird of any whatever; but short, and hath no variety in it. Sometimes a Cock Tit-Lark proves a very fine song-bird; but it is very rare, and the best of

them fing but four or five months in the year.

This is a bird of passage, that shifts places ac-

cording to the different leafons of the year, and is feen only in England, where he comes with the Nightingale, which is about the beginning of April, and returns again the beginning of September.

The distinguishing marks of the Cockand HEN.

Or this kind the Cock, all over his body, isof a brighter yellow than the Hen; but especially under the throat, and on the breast, legs and feet. In neftlings they cannot be well diffinguished by their colours; therefore, one mustwait till they begin to record and sing.

The time and manner of building their Nest.

These birdsbreed about the latter end of April, or beginning of May; and build their neft on the C.3. ground,

ground, by fome pond or ditch-fide, and in gardens among thigh grafs, making their neft of dead-grafs, and a few fmall-roots, and commonly lay five or fix eggs.

Of the Young.

They are brought up with the fame meat and management as young Wood-Larks or Nightingales; but they are hardly worth the trouble of bringing up, because so many are taken with daynets and lime-twigs, in the manner they catch-Linnets, Gold-Snehes, &c.

When they are first taken, tye the ends of their wings with thread, to prevent their fluttering and beating themselves against the case, and

they will foon grow tame.

Feed them, as you do the Wood or Sky-Lark, with hemp-feed and bread, made very fine, and mixed together; I likewife put anti-mould, and meal-worms, &c. in their cage to allure them to eat. Sometimes they muft be crammed at firft, for they will not feed themlelves, by reafon they always feed on live-meat in the fields, fuch as caterpillars, flies, &c. for which caufe, they are unacquainted with the meat we offer them. When the Tit-Lark comes to feed himfelf, he will eat what the Wood-Lark eats, or almost any other meat, and will fing in about a week's time.

These birds are very easily brought up, being hardy, and not subject to colds and cramps as other birds are, but live long if preserved with

care.



WOOD LARK

VII. OF THE NIGHTINGALE.

How vaft, how copious, are thy new defigns? How ev'ry music varies in thy lines ! No fweeter notes, the echoing forests chear, When Philomela fits and warbles there.

The Description and Character.

THIS bird in largeness nearly resembles the Robin-red-breaft, but is longer bodied, and a straight handsome shap'd bird: Tho' there is not any thing remarkable in the beauty of its colours, as in a great many other birds; yet, by the generality of mankind, he is allowed to be one of the finest fong-birds in the known world.

The Nightingale (which is defervedly called Philomela, or a lover of music, in that no bird hath fo fweet a voice among all the Sylvan muficians,) is faid to fing fifteen days and nights together, with little or no intermission; fo shrill a voice in fo little a body, and a breath fo long extended, is worthy admiration.

What can be a more agreeable snovelty, than to hear the Nightingale in the evening begin to tune his folitary strains, and continue them till the night is far advanced one would imagine, that he was confcious of his own natural perfections, and that it was in complaifance to man, as well as to gratify his own inclinations, that he is pleafed to fing when all the rest are filent. Nothing animates him to much as to find Nature hufb, and ftill around him; it is then that he composes and puts all his melody in execution; he rifes from folemnity to fprightliness of found, and warbles. from a ferious fong, to a more sportive transition; after which he foftens the fprightlieft quavers and divisions into the most languishing and melancholy strains: when he has indulged himself in those plaintive airs for a short time, he recollects himfelf on a fudden, and falls into his former vivacity again, with fo lavish a freedom, that he makes even the woods around him to echo. Who could be fo dull, as not defire to obtain a view of this amiable mufician, that, in fuch an obliging manner, amuses us each morning and evening; we are all tempted to visit him, but he is fo referved that it is next to an impossibility to fee him. One would suppose, that Nature had furnished him with a vigorous breast, and indefatigable organs, to enable him to fuftain fuch strong and graceful founds without intermission : fuch infinite and just proportions! fuch a vast compass of music! and yet at last we find it all proceeds from the throat of a very little bird; who, without a mafter, fludy, or the least preparation, performs all these stupenduous operations : and this delightful bird, fcorning to be outdone, will not yield to any competitor, either of birds or men. The Wood-Lark is his greatest antagonist, between whom there fometimes happens fuch a contention for maftery, each striving to outvie the other, that, like true-bred cocks, they feem refolved to die rather than lofe the vic-

A pretty account of this action, as performed by these contending matters, I have just now before me, wrote by an author on the same subject, which I cannot help taking notice of, and shall give in his own words.

A pleasant story of the Wood-LARK and NIGHTINGALE.

MYSELF, fays he, and a gentleman, riding in the country in an evening hard by a coppice or wood-fide, heard a Nightingale fing fo fweetly, as, to my thinking, I never heard the like in all my life, altho' I have heard many in my time; for the place being in a valley, and the coppice on the fide of it, made all the notes of the Nightingale feem double with the echo. We had not staid long, but comes a Wood-Lark, and lights upon the twig of an oak, and there they fung, each outvying the other: In a short space more, about an hundred paces off, lights another Wood-Lark, diftant from the first, and under him, as near as we could judge, was another Nightingale : these four birds fung with so melodious harmony, warbling out their pleafant notes for above a whole hour, that never any music came in competition with it, to the pleafing of our ears. As foon as the Wood-Larks were gone, the Nightingales, we supposed, went a little to refresh nature, having played their parts fo well, that every bird in the highest degree " ftrove for maftery, each striving to out-vie the " other: my friend and I having flood a full " hour to hear these songsters charming our ears, at our going, I perfuaded him to fing a merry " catch under the wood-fide; which he had no " fooner begun, but one of the Nightingales " came and bore his part, and in a minute's time " came the other to bear his part, still keeping of their stations, and my friend and I standing 66 between " between them; and fo he fang three or four " merry fongs, and the birds finging with him

" all the time; and as he raifed his notes, fo did " they, that he did protest, he never enjoyed " more pleasure in fo short a time in all his life:

" for the coppice or wood, being upon the fide " of a hill, and a valley in the bottom, fo doub-

" led all their notes with fuch a fweet and plea-" fant echo, that I am confident none could

" think the time long in the hearing fo fweet and " delightful pleafant harmony,"

The diftinguishing Marks of the NIGHTIN-GALE. COCK and HEN.

THERE is no peculiar marks in their colours to know them by; but as in other birds, where the colours are the same in both, so in these, the Cock is of a deeper and brighter colour than the HEN, which, when feen together, may, by a nice observer, be easily perceived.

The head and upper parts of the body, to the point of the tail, are of a dusky brown colour; the breaft and lower parts confiderably paler, inclining to a fort of dirty white or ash colour: the feathers underneath the wings tinctured with a pale green, and the legs of a vellowish colour.

Some do undertake to diftinguish the Cock from the HEN by their grossness, saving, That the Cock is much the larger and fuller bird, both in length and bigness; others are of opinion. that the Cock hath a greater eye, a longer beak, and a more redish tail; others again distinguish them by the pinion of the wing, and the feathers upon the head; all which opinions and judgments have been found very deceitful, and far wide of the truth; wherefore, for a most fure and certain fign, you may trust to these following ob-

First, Of nestlings that are taken from the old ones in the nest before they can feed, observe this rule, and mark it well, that, if any of the the young birds or neftlings, before they can feed themfelves, do record fomething of fong, you will perceive the motion of their throats when they record; mark those birds for your use, for it is a certain fign : but when they come to feed themselves, the Hen will record as well as the Cock: therefore, give him fome mark when he is young, for it is very difficult to distinguish him afterwards.

In the next place is your branchers, which the old birds have brought up to feed themfelves. When you have taken any of these birds, if they feed freely, both Cocks and Hens will prefently begin to record their fong, but the Cock is much different from the Hen; for he continues his notes much longer and louder, and also with more spirit; after he hath eaten, he will get upon his perch, and record his fong to himfelf very low, and usually you will find him standing upon one leg, holding on his warbling notes, which you may easily perceive by the motion of his breast. with a long continuance, which is not to be found in the Hen; for the goeth hopping and whiftling up and down the cage, making a noife rather than a fong, that is very much inter-

The Time and Manner of building their Neft.

THEY are supposed to be birds of passage, that shift places according to the feafons of the year. being never feen in the Winter till their breeding time approaches, when they appear towards the latter end of March, or beginning of April.

They frequent cool and thady places where are little rivulets of water, and build their neft commonly, either in thick quick-fet hedges, or in fmall groves among bushes, whereare no very high trees; for they delight in no high trees except the oak, making their nest of the leaves of trees, straws, moss, and such other materials as the nest upon the ground, at the bottom of hedges, and amongst waste-grounds; and some upon banks that have ben raifed, and then overgrown with thick grass, where they lay four or five eggs of a brown nutmeg colour, and have young ones ufually by the middle of May.

To find the NIGHTINGALE's neft.

IT feldom fings near its neft for fear of difcovering it, but, for the most part, about a stone's caft diftan

Observe where the Cock sings, and if he continues long in one place, the Hen is not far off; but if they have young ones, he will now and then be a-miffing, feeking food. The Hen, when you are near her nelt, will be filent and cour: if you have fearched long and cannot find it, try this experiment; flick two or three meal-worms upon the buffes, near where you find the Cock moftly frequents, lye down clofe, keeping, the worms in your view, and observe, when he comes to take them, which way he carries them; liften, and you will hear the young when they are feeding, for they make a great noife for fo small a bird; when you have found the neft, if they be not ready enough, touch them not; if you do, they will not flay, the old ones will entice them away.

Of the Young,

How to order and bring them up.

THE NIGHTHEALES that are beft to be kept fhould be of the earlieft birds in the Spring; they become more perfect in their fong, and also hardier, and continue longer in singing than those that are later bred, and you may have better

hopes of their living.

The young ones must not be taken out of their nest till they are pretty well feathered; if you take them too young, they are subject to the cramp and loofnels, which makes their feathers must together and kills them. They are apt to be fullen, and refuse their meat when they are foo old; therefore open their moutls gently, and give them two or three small pieces at a time, and in a few days they will take their meat off the stick themselves.

When you take them, put the neft in a little balket, and keep them covered up warm; for they are very tender, short liv'd birds, and without fuch care the cold kills them.

Feed them, as the Wood-Lark or Robin, with D sheep's

fheep's heart or other flesh-meat, raw, not falted, chopped very fine, well cleansed from skins, sinews, fat, or fitnings, mixed with hens eggs hard boiled, then mix all together with a little clean water, and work it into a foft paste, feed them with it every two hours or oftner.

When they begin to feed themselves, separate them in large back-cages with perches; let them have straw, dry moss or gravel in the bottom: they are great lovers of mould full of ants at the

bottom of their cage.

To make the Nightingale fing more than ordinary, or at fuch times as they are not wont, give them, in Winter time, pafte of pinc-kernels pounded, and in their drinking-cup a fhread or two of faffron; for thefe two things, by heating them, render them chearful and brifk, and fo ex-

cite them to fing.

As the Nightingale, 'tis faid, exceeds all other birds in finging, fo doth he alfo in the exquifiteness of his feent; when wild, he doth moft willingly haunt where fweet herbs grow, and is particularly delighted in musk, so that a grain or two of true musk put in cotton, and that into a small reed ferving him to perch on in his cage, will provoke him to sing.

Of the NIGHTINGALE'S Diseases and their Cures.

In the Autumn, this bird is apt to grow extraordinary fat and foggy, that fometimes he will hardly touch his meat; during that time, give him two or three meal-worms at a time, twice or thrice a-week, or worms taken out of pidgeonhouses, and two or three spiders a-day, which will purge and cleanse him well.

Upon the falling of his fat, he must be kept warm, and have a little saffron in his water.

To raife them when they are very lean and poor, give them figs chopped small mixed with their meat, till they have recovered their flesh.

When they are kept two or three years in a cage, they turn very fubject to the gout; for which, anoint their feet with fresh butter or capon's grease, as often as occasion requires; it is a certain cure for them. They are fubject like-wife to breakings out about their eyes and bill, for which use the fame.

If they grow melancholy, put into their water fome white fugar-candy; if that will not do, befides their conflant meat, give them three or four meal-worms a-day, and a few ants or ants eggs with their mould at the bottom of the cage; allo boil an egg hard, chop it very finall, and ftrew it among the mould and ants eggs, and let them have faifron in their water.

They are fometimes troubled with a ftrangling or ftraitness of the breaft, which is often occafioned by want of care in making their meat, by mincing fat or ftrings of sheep's heart, &c. with it.

vith it

How to catch old NIGHTINGALES, and to order them when taken.

Those taken in March or beginning of April are reckoned the beft birds; thefe that are caught afterwards, when the Cocks are matched with the Hens, by reason of their rankness feldom

come to any thing, it being very difficult to preferve them, notwithstanding all the care that can

be taken of them.

When you have found where they frequent, which is usually in a wood, or quick-fet hedge, you may take them with the trap-cage, made on purpose for catching birds, baited with a mealworm or other fuch-like infect : place your trap as near where the bird fings as you can; before you fix the trap, turn up the earth about twice the bigness of the trap, for where the ground is new turned up, there they look for food, and efpying the worm they come directly to it, then you will quickly have them.

These birds are taken likewise with lime twigs by placing them upon the hedges or other places where they fing, with meal worms fastened at proper distances to allure them to the fnare. But the trap-cage is reckoned by far the best and fatest

way of catching them.

When you take one, tye the tips of his wings foftly with a thread, to prevent his beating himfelf against the top and wires of the cage; it will make him grow tame the fooner, and be more apt to eat his meat. You must tye the wings of the bird no longer than till he is taken with the cage: put him in a large back-cage for warmnefs, or, if you put him in an open one, darken one fide with a cloth or paper, and at first place him in some private part, where he will be warm, and fo that he be not diffurbed.

As they will feldom at first eat any sheep's heart or egg, you must take care to bring him to it by degrees, his food formerly being live-meat, fuch as worms, ants, caterpillars or flies; at the first, you may shred two or three meal-worms. mingling them amongst his meat, with a few ants





to entice him the better, that when he goes to pick up the ants, he may eat fome of the heart and egg with it; and, when you perceive him to eat freely, give him the lefs ants, ôr. in his meat, and at laft nothing but fheep's heart and eggs as formerly directed, unlefs when you find him drooping and not well.

All that is to be faid more concerning this melodious bird is, touching the length of his life.

Some live but one, fome three, fome five, and others until eight and twelve years old; they fing rather better and better for the first eight years; but then they decline by degrees, and where there is one kept in a cage until that age, a hundred die.

If they have good keepers, it will prolong their lives fome years more. The care of fome have been fuch, that it has been known Nightingales have lived to the age of fifteen years, and continued finging, more or lefs, for the most part of that time.

The opinion that they will never fuffer themfelves to be out-done in their finging, or fubmit to any competitor, whether bird or man, chiefly occationed the following poem.

THE

FIDDLER and NIGHTINGALE;

A

OEM

PRONE to the fea the Sun declin'd a-pace, Mild in his courfe, and shorn of all his rays; When on the bank of Tyber's gliding stream, Retir'd from Cares and Phebus' burning beam, Beneath a tow'ring rock a Fiddler fat, Plens'd with the kindness of his smiling fate. A verdant prospect all around him lay, Whilft all around transported heard him play.

High on a tree, within a neighbouring grove, Stood Philomel, and warbled out her love: This Syren there her daily fong renews, A hurtlefs Syren, a Sylvestrian Muse; Struck with unusual notes, sine quites her stand, And, in a moment, perches o'er his hand; Hid in a thicket of a spreading bough, Receives his mussic, and returns it too.

Pleas'd with the fancy and his rival's play, He means to try her fkill, and give her way: His nimble bow and pliant fingers fly, To every touch the ready notes reply:

Com-

As nimbly she resolves the various song, In son rous evolutions from her tongue. Thus for the coming strife herself prepares; And matchles art with equal courage dares.

The Fiddler strikes his founding violin,
The conscious chords re-echo from within;
With easy filde he drew a downward stroke,
And in one simple found the Fiddle spoke;
Now sharply turns the tune and plies amain,
On ev'ry string does every singer strain;
Then rests. The Bird, as skilful in her part,
Runs the same keys, and gives him art for art.
She with a careless air begins her song,
Draws out her notes, and makes 'em mighty long.
Deep in her throat the lengthen'd founds arise,
Invariably the same without surprizes,
Then in a moment chang'd her lab'ring voice,
Varies the tune, and charms ten thousand ways.

The wond ring Fiddler in attention fixt, Now with his rival, now himfelf perplext, Admires the harmony, and whence it flows, From what luch num rods modulations rofe. In lofty flights he next attempts to rife, And with a bolder firoke his Fiddle tries; The fharp in finaller flourifles he proves, Slurs it along, and to the grave he moves: The grave in ftrong and louder firains refounds, Beats the wideskies, and from the vales rebounds. The rough, the fimooth, the deep the fharp unite, And from their differol vield a ftrance delight.

This Philomela tries, and, with her throat, In little quavers shakes the trembling note:

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But fuddenly, to other measures run, Mounts in her voice, and raises high the tone; Calls up her strength, and throws out all her pow'r,

And fings, and chants and makes a glorious

roar:

Nor rests; but brightens still, and boldly dares. To imitate the thunder of the wars.

Abash'd, amaz'd, the angry Fiddler stood : Then thus bespoke the Songster of the wood: Prefumptuous bird! to match unrival'd skill. As yet unmatch'd, unrival'd shall be still, If my good instrument and hand avail: Or break my Fiddle, and will own I fail. Nor more: but fiercely strikes the tuneful shell. From whence inimitable music fell. With eager hand he labours ev'ry ftring. While with the found the woods and vallies ring. From chord to chord the bounding echo flies, Innumerable raptures fill the skies. In vaft variety his Fiddle fpeaks, And vents his foul into a thousand breaks ; Takes a vast scope, and fills the spacious round, And proudly triumphs in unequal found: In a full chorus, all at last confent : Then waits an answer, and expects th' event,

The Bird already wonders had perform 'd, Yet fill her glowing breatt ambition warm'd: Again colleds her firength, again will try, Refolv'd to conquer, or prepar'd to die. In vain the combat the again renews; In vain the title bolom fwells to time, Or, with her native force, fuch height wou'd climb;





Puzzl'd and loft in labyrinths of found, Is in a whirl of rapt'rous mutic drown'd. Unequal to the mighty talk, file fails; Great is her courage, but her grief prevails: Reluctant yields a trimpnh hardly won, And gives one deep, melodious, dying groan Drops on his Fiddle, and refigns her breath. A noble fepulchre! a glorious death.

At what cou'd fuch an emulation aim? At what, but conqueft and a future fame? Who can the depth of forming nature tell! Or who imagine, in an animal, There shou'd fuch gen'rous feeds of glory dwell!

VIII. OF THE ROBIN-RED-BREAST.

The Description and Character.

THIS Bird, denominated from its red breaft, is fo well known all over this kingdom, that a minute description of him is not necessary.

The eyes and upper part of the bill are encompaffed with a fine deep red, or orange colour, like that upon the breaft; the upper parts of the body are of a dufky brown, shaded with a greenish olive colour, with a pale bluish line upon the neck; the belly whitish, the legs and feet of a

dusky black.

This bird in fome places is efteemed a very fine long-bird, and little inferior to the Nightingale; but in many other places very little notice is taken of him. The Cock has a fweet melodious voice, fo free and fhrill, that very few birds can equal it. His own natural fong, because it is an exceeding good one, is preferable to any that can be taught him.

In the Winter time, when there is fearcity of meat in the fields, to feek his food he will enter into houses, with much confidence, being a very bold bird, fociable and samiliar with man, but not

with any bird besides his own mate.

In the Summer, when there is plenty of food in the fields, and he is not pinched with cold, he will withdraw himfelf into the mot! defart places, where he generally builds his neft, being a folitary kind of bird, that loves to feed fingly, and lives upon worms, ants, their eggs and other in-

fects,

fects, &c. Notwithstanding, these birds are faid to withdraw from houses into the woods in the Summer-time, as indeed most of them do; yet are there are a greatmany that breed and harbour about farm-yards and out-houses, all the year through.

The diffinguishing Marks of the Cock and Hen.

Tar Cock may be known by his breaft, being of a deeper red than the Hen's, and the red going up farther upon the head, and fome fay by the colour of his legs, which are darker, and by certain hairs which grow on each fide of his bill; the bright red breaft is a mark that may be depended upon, the others do not always hold. The Cock is likewife of a darker olive upon the upper furface of his whole body.

The Time and Manner of building their Neft.

The ROBIN breeds in the Spring, and commonly three times a-year, viz. April, May, and June. The Hen builds her neft on the fide of a ditch or bank, amongst thorns and briars, or hedges; likewife in the woods which they haunt in Summer. Those that stay about furm-yards build in out-houses, and broken walls of old buildings; he nest is made of coarse materials, the out-side of dry green mols, intermixed with coarse wood, small dry'd sticks, straws, Icaves, peelings from young trees and other dry'd study.

lined with a few horfe-hairs, on which fle lays five or fix eggs, but fometimes no more than four, of a cream colour, fiprinkled all over with fine rediffy yellow fipots at the blunt end, fo thick that they appear almost in one.

Of the Young.

How to order and bring them up.

You may take them at ten or twelve days old; if you let them lye too long, they are apt to be fullen, and confequently much more troublefome to bring up; put them in a little bafket with foft hay at the bottom, be fure they lye warm efpecially in the night.

Feed them with fleep's heart and egg, or other lean flefth made into a foft patie, as ordered for young Nightingales; let their meat be minced very fmall, well cleanfed from kin, finews, fat or ftrings, giving them but little at a time; for, if you overload their tender ftomachs, it will

diforder the birds.

When you find them begin to be ftrong, put them in a cage like the Nightingale or Wood-Lark, which should be closer wired, and let them have dry mofs or fine gravel at the bottom, and in all respects keep and order them like the Nightingale. When they feed themselves, you may try them with Wood-Lark's meat, because some of these birds like it better than the Nightingale's. I think both together agree best with them; for they love variety of food: they are also great lovers of mould full of ants or other infects at the bottom of their cage.

Their

Their Diseases and Cures.

The want of keeping these birds clean and neat, often occasions the many diseases they are subject to, and makes them never thrive nor delight in themselves.

This bird is very fubject to the cramp, and a giddinets of the head, which makes him often fall off from his perch upon his back, and it is prefent death, unless he has fome help speedily given

him.

As for the cramp, the beft remedy to prevent it is, to keep him warm and clean in his eage; that his feet be not clogged, whereby the joints are frequently taken off, and the dung is for fall bound on, that it makes his nails and feet not off, which takes away the very life and fpirit of the bird.

If you perceive him drooping and fickly, give

him three or four meal-worins, or worms taken out of pidgeon-honfes, and a few fpiders, which will purge and cleanse him well, and it will mightily refresh him. But, for the giddiness of the head, give him

fix or feven ear-wigs in a week, and he will ne-

ver be troubled with it.

If you find he has little appetite to cat, give him, now and then, fix or feven hog-liee, which may be found in any piece of old rotten wood, and let him never want water that is fresh, two or three times a-week.

There are many kinds of infects that birds will eat greedily, and very probably would releve them under fuch maladies, could they be conveniently procured at all times, fuch as young

fmooth caterpillars, (a Robin will not touch a hairy one) fome forts of spiders, ants, &c. but there is no infect that is more innocent, or agrees better with birds in general, than the meal-worm, which may be had with little trouble at the meal-shops almost at any time.

Above all, to prevent these diseases, be sure to keep them very clean and warm, always putting fost dry gravel in the bottom of their cages, taking care never to let them want fresh water and

wholeforne food.

And to make your Robin chearful, give him once a-week in his water a blade or two of fafron, and a flice of liquorice, which will make him long-winded, and help him very much in his

fono.

Notwithitanding the above directions for bringing up this fine bird, confidering they are very tender, and not eafily raifed, I would rather advife you to catch one with the trap-cage; and if you fall upon a young Cock-bird, he will fing in a few days, and be as good, if not better, than thefe brought up from the neft. Of this I have the experience just now in one taken with a trap, that Iung his whole notes very freely within eight days after he was caught, and was as familiar as any bird brought up from the neft.

They are likewife taken with lime-twigs, but with a trap-cage, and a meal-worm or two, ma-

ny may be taken in a day.

You are to feed and order them in every refpect as before directed, and be ever mindful of keeping them alean and warm, which will pre-

vent many diforders they are subject to.

This bird when taken old, if you find him fullen at first, and not to eat his meat so freely, then give him a few worms cut small amongst a little fresh earth, crumbs of bread, &c. always leaving his constant meat beside him in the cage, and in two or three days he will take his meat freely enough.

As to the extent of this bird's life, he feldom lives above feven years, by reason he is so subject to the falling sickness, cramp, and oppression of

the ftomach.

HE

Invitation to a ROBIN-RED-BREAST

A Comian

P O E M

D^{OMESTIC} bird, when Wintry blafts, To feek for human aid compell, To me for warmth and shelter fly, Welcome beneath my roof to dwell: Supplies, thy hunger to relieve,

Supplies, thy hunger to relieve,
I'll daily at my window lay,
Affur'd that daily those supplies,

With grateful fong thou wilt repay, Soon as the new returning Spring Shall call thee forth to woods and groves,

Freely re-visit then the scene,
Which notes as sweet as thine approves,

But if another Winter's froft, Shou'd bring me back my guest again,

Again with mufic come prepar'd,
Thy friendly hoft to entertain.
The fecret pow'r of harmony
In this, its beft effect, appears,
That friendship, in the strictest bands,

It both engages and endears. In music's ravishing delights, You feather'd folks with men agree: Of all the animated world,

The only harmonists are we.

IX. OF THE COMMON WREN.

The Description and Character.

THIS is the fmalleft bird, that I know of, found in this kingdom: it weighs about three drachms; its length, from the point of the bill to the end of the tail, is about four inches.

It commonly creeps about hedges and holes, making but short slights, and, if it be driven from the hedges, may easily be tired and run

down.

It will fit upon a barn or tree, &c. about farm-yards, where it mostly frequents, and fing exceeding fine; when kept in a cage, it will fing very (weetly, and with a higher and louder voice than can be imagined for its ftrength and bignets, being a very pleafant bird, that will fing a great many months in the year.

Some persons have kept these birds a long time in a case, and have had them to sing as stout as

if they were in the fields.

The distinguishing marks of the Cock and HEN.

The Cock is of a dark colour; the head, neck, and upper parts of the body, are of a mix'd brown; the throat of paleith yellow; the breaft more inclined to white, the belly of a dufky coloured red; the tips of the wings, and covert feathers of the tail, are beautifully variegated with a few yellowish and blackish spots upon them, and are brighter than these on the Hen.

E 3 The

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The Hen-bird is all over of a redish brown colour, excepting the lines a-cross her tail and

wings, which are black and redish.

The bird wish the largest eye is generally thought to be a Cock. The difference in those birds, while young, can hardly be known, till the Cock begins to record and ling.

The Time and Manner of building their Neft.

Tax WREN has young ones in May; fite builds her neft fometimes in the holes of old walls, and frequently in the eaves of thatch'd houles, fuch as 'flables, or other out-houfes, but more commonly in woods and hedges, in a very artificial manner; it is of a fort of oval form refembling an egg, covered over at top, and hash in the middle of the fide a fmall round hole to go in and out at. The outflide is of green mofs and fog, the infide of hair, wool, and feathers, on which the Hen lays fometimes to the number of fifteen or fixteen eggs; but many times hatches not half that number; they are very fmall white eggs, for included all over with fmall red floots.

Of the Young.

How to order and bring them up.

Let them be very well feathered before you take them; they are to be fed, and reared like the young Nightingdes and Robins, giving them but little at a time, one or two very final bits.

When they are grown fit for a cage, let them

have a large one, made with very close wire, with three fides wood, and one fide wire; it requires to be lined with a cloth or bays for keeping them warm: though it is a very finall bird, yet a finall cage does not agree with it, nor with any bird whatloever, though it is often practifed.

In the Winter time effecially, you must take care to keep them very warm and clean, giving them often dry gravel in their cage. Keep them constantly to the Nightingale's food, and there is no question but they will answer your expectation.

If at any time they are fick, give them two or three flies, or a small spider or two, but not too

many infects.

X. OF THE RED-START.

The Description and Character.

THIS bird is so named from its red tail, and is in size something less than the Robin-red-

breaft.

It is faid to be of fo fullen a nature, that if taken old, and not brought up from the neft, it will not for fome days look at its meat, and it will be fo vexed, as is hardly credible: but, if brought up young, they become gentle and tame, being of a chearful fpirit, and have a very pretty melodious kind of whiftling fong. It is thought, they come with the Nightingale to England in the Summer, and go away again in the Winter.

The distinguishing marks of the Cock and HEN.

The Cock is very fair, beautifully coloured, and exceeding pleafant to the eye. His breaft, rump, and tail, are of a fine red; the back, neck, and hind-part of the head, of a lead colour; the fore-part of his head, and throat, of a jet black, and has a white mark upon his pole.

The Hen is a beautiful bird likewife; but partakes more of the colour of the Nightingale, with a red tail, fomething fainter than the Cock's.

The Cock is known at all times from the Hen, by his black head; this mark being peculiar to the male only.





The time and manner of building their Neft

Tarse birds breed in May, and have young ones fit to be taken about the middle of that month. They commonly build their neft in holes of trees, or under house eaves, and make their nest with all forts of things, such as dry grafs, fmall roots of herbs, leaves, horfe-hair, wool, and fuch as the place affords them. Their eggs are like these of the Hedge-sparrow's, but of a paler blue, and not fo big.

With regard to their neft, they are the flyeft of all birds; for, if they perceive you to mind them when they are building, they will forfake their nest; and, if you touch any of their eggs, they never come to the nest any more; for you can fcarce go to it, but the Hen will immediately fpy you; and if the should chance to have young ones, the will either starve, or throw them out of the nest, and break their necks, as has been often found by experience.

Of the Young.

How to order and bring them up.

THEY must be taken out of the nest, at about sen days old; for if left there too long, they are apt to learn fome of the old bird's temper, and be very fullen.

Feed them with sheep's heart and egg, minced very fmall, as the Nightingale or Robin, giving them but little at a time; for if you clog their

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flomachs, they'll prefently cast their meat, and die in a short time.

When you perceive them begin to eat their meat, cage them fingly, putting thereunto a pan; and about the fides of the cage, ceafe not, tho' they feed themfelves, to give them a bit or two, three or four times a day; for they will hardly eat their fill for a long time, when they begin to feed alone; but when you have ufed them to eat five or fix days without feeding, give them some pafte, and you will find them delight much thereim.

They may be kept in what cage you pleafe; only let them be kept warm in the Winter, and they will fing in the night, as well as the day; and will learn to whiftle and imitate other birds.

and will learn to whiftle and imitate other birds.

When wild, they feed upon infects like the Robin, &c.

MI. OF

XI. OF THE HEDGE-SPARROW.

The Description and Character.

THIS bird is confiderably lefs than the common sparrow; it has a pretty long flender bill, of a dufky or blufth colour, and fo well known; that a long description of him is unnecessary; there is hardly a boy that searches the hedges, but can give an account of its neft, eggs, &c.

This is not fo despicable a bird as a great many imagine; yet no bird is more despited than the Hedge-Sparrow, tho' it ought to be more valued; for, if you mind its song, you will find very delightful notes in it. They are exceeding pleasant iong birds, that sing sweetly, and have a great variety of delightful pretty notes; they sing very early in the Spring, and are frequently kept in cages by curious persons, who value them much for their fine singing.

It is plenty that leffens the worth of this bird, as of every thing elfe, though ever fo valuable of itself. A great many people cage worse, and

account them good birds.

The distinguishing marks of the Cock and HEN.

THE Cock's head is of a dufky coloured brown, with a fort of bluifh caft; the upper part of his body is of a dark brown, with a very small mixture, or rather shade of red; the breast of a

bluish or lead colour, with a few small shady spots

upon it; the belly more duskish.

The Hen is known from the Cock, being confiderably paler upon the breaft, and the colour upon her back more bright.

The Time and Manner of building their Neft.

They have young ones generally about the latter end of April or beginning of May, and, as mentioned before, build their neft almost in every hedge, low and open, that it may be found with fittle difficulty. It conflist shiely of fine green mols, and the inside lined with a little hair, on which the Hen lays commonly five eggs, much different from other birds, being of a pale blue or feagreen colour.

Of the Young.

How to order and bring them up.

These birds may be taken at nine or ten days old, and fed with bread and fieth-meat, chopped very fine and mixed together, made moift, as for other birds; or you may bring them up with the

Wood-Lark's victuals.

Old or young birds of this kind become tame very quickly, and will fing in a fliort time after they are taken, if they have been taken at the latter end of January, or beginning of February; they will feed almost on any thing you can give them.

In

The Hedge-sparrow is a very tractable bird, and will learn to pipe, whistle, or imitate the fong of almost any other bird, if brought up from the neft.

DIRECTIONS

How to make a paste for mixing with all forts of fost-beak'd bird's meat; such as live on fost food, viz. The Black-Bird, Thrush, Starling, Sky-Lark, Wood - Lark, Nightingale, Robin, Wren, &v.

TO make this paste, take half a peck of the finest horse-beans, being very dry, and ground fine; then boule it through a fine boulter, such as is used for wheating flour; or, if your stock of birds do not require for great a quantity, take in the following proportion:

of the faid meal, two pounds, with one pound of the belt fiweer almonds blanched; beat theie well in a mortar, as fine as possible; then put four ounces of fresh butter, that is entirely without any salt, into a fauce-pan well tinned; mix all well together, and set the pan over a clear fire, that the patte may not finell of smoak, continually fitring of it whilf it stands upon the fire; then take four yolks of eggs, and a little saffon; when the butter is all melted, having some virgin's-honey ready, drop in some by degrees, continually stirring it, to keep it from burning; and that all the ingredients may incorporate, then strain it through a drainer, or sieve, made with holes, such as will let the whole composition

pais,

pass, which should be pretty thin; and for the keeping of it, put it up in a pot of lime-ware, with a little melted clarified honey upon the top; then cover it close up, and so you have store of provisions for many months.

This pafte may be mixed with any bird-meat whatfoever, being a very ftrengthening cleanfing diet; and is ready at all times when once made,

and will continue good for fix months.

In the Winter time, take a pretty good quantity of faffron, and mingle with the pafte; for it is hot and opening, and will maintain the bird more chearful and lively.

Many other forts of paste may be made like this, of less charge, as, instead of almonds, to

use walnuts, &c.

S U M M E R.

P O E M.

THE flow'ry May, who from her green lap

The vellow cowflip, and the pale primrofe; See Nature haftes her earliest wreathes to bring, With all the incense of the breathing Spring. Call forth the greens, and wake the rifing flow'rs. When op'ning buds falute the welcome day, And earth relenting, feels the genial ray : The beauteous landscape, ravishingly gay, With love and joy, inspires the tender lay. In fweet confusion Nature's charms appear, With ev'ry glory of the fmiling year. Hear how the birds on ev'ry bloomy fpray, With joyous mufic, wake the dawning day. Why fit we mute, when early linnets fing, When warbling Philomel falutes the Spring. Then fing by turns, by turns the Muses sing, Now hawthorns bloffom, now the daifies fpring. Now leaves the trees, and flow'rs adorn the ground:

Begin: the vales shall echo to the found. But, when you fing the greens and op ning glades, And give us harmony as well as shades; A Titian's hand might draw the grove, but you Can paint the grove, and add the music too.

XIII. OF THE CANARY-BIRD

Who can refuse their voice, when all things join, To fill the foul with harmony divine.

The Description and Character.

THIS bird has its name from an island of the ancients, for the excellent temperature of the air, called Fortunate: All those islands, which they io named, are now called the Canaries; from whence these birds were first brought into Europe, and from no other place. They were first carried into Italy, then into feveral parts of France and Germany, &c. where they undertook the breeding of them, and bred them in abundance, and to great perfection. They, for many years, have supplied all Europe, part of Asia, Africa, and America, with thefe beautiful little creatures; and each of these countries have improved the brood: for what are there produced, exceed the birds brought from their original native climate, both in beauty and fong; among which, those bred in Scotland, England, and Ireland, are not inferior to the best, being of a more hardy nature, and better for breeding, than those of most other countries, and as good in fong; being hardy, ftraight, fprightly, bold birds, having as beautiful a plumage as the best of their kind in Europe.

The Cock Canary-bird hath an exceeding fhrill fweet note, which, at one breath, will continue without intermission for a long time, rising higher

ROBIN RED BREAST





and higher by degrees, and varying its notes with a fine mulical inflexion of voice, in a very pleafant and furprifing manner: the found is fo flarp and quavering, when it flretches its little throat, as to deafen the ears of its hearers, and thereby become dilagreeable to them.

The diffinguishing marks of the Cock and Hen.

Tar fore-part of his head, throat, pinion of the wing and rump, are of a brighter yellow than in the Hon; thefe marks will hold good, let the birds be of what fort they will; they always have a little yellow above their bills, and under their throats, &c. of a flrong deep yellow in the Cock; in the Hon of a much paler colour; there is a difference likewife in their vents; if you blow the feathers in both, you may ealily perceive the Cock's to appear longer than that of the Hen.

Another mark is, of his fize: the biggeft and longeft bodied bird feldom fails of proving a Cock, efpecially if his gefture and carriage be fprightly and majeffle; and if he often extends his neck and head with life and vigour, then you may depend upon its being a Cock-bird: betides all this, you may know him by his fine finging, in which you can't well be deceived; for the Hen does not ding at all, or fo indifferently, that it does not deferve the name of a fong; and whenever the Cock fings, if you observe his throat, you'll fee it fwell and play all the time he is warbling out his pretty notes; but let the Hen fing either well or ill, this motion is never

T

observed

observed in her throat. This one remark will be sufficient to direct you to choose a Cock-bird at all times, when you will find, for the generality, all the other marks to correspond likewise.

To order them in breeding, &c.

CANARY-BIRDS that are kept tame will breed three or four times in the year; they usually begin in April, and breed in May, and June, fome-

times in July, or August.

There are many people in England, as well as in France and other countries, that get good livel hoods by breeding Canary-birds; befides, a great number of perions breed them only for pleafure.

Whether for pleasure or profit, chuse such birds for breeding as are strong, healthful, stout

birds.

If the Cock or Hen be very small, match either the one or the other with a larger; as a small yellow fort, with a large mealy one, &c, which

will strengthen the brood.

Towards the middle of March or fooner, begin to match your birds, putting one Cock and one Hen in a finall cage; and when they have been fo long together, that they are perfectly reconciled and well pleafed with each other, then, towards the end of March, or beginning of April, put them into the breeding cage, made for that tife; and the larger it be, the better, that the birds may have the more room to fly and exercife themfelves. Let there be two boxes in the cage for the Hen to build in, because fhe will fometimes that ha fectord brood, before the first

are fit to fly, leaving the care of them to the Cock, to feed and bring up, whilft fine breeds in the other box; therefore, if the has not a spare box to build in, the will be apt to make her neft upon the young birds, and fmother them, as it sometimes happens, or build so near that they

will fpoil one another.

Whilft your birds are a-pairing, feed them with foft meat, egg, bread, maw-feed, and a little fealded rap-feed; when they begin to carry fluff for building, give them once a-day, or every other day at fartheft, a few greens, and a little coarfe fugar, to cause a slipperiness in the body of the Hen, that for the eggs may come forth without injuring the bird; for they often die in laying their first egg.

When they have young ones, give the fame fort victuals fresh every day, and let them have fresh greens likewife, fuch as cabbage or lettice; but give them more constantly chick-weed and ground-fel, with the feeds upon it; towards June, thepherd's-purfe, in July and August, plantain.

It is to be recommended to fuch perions as breed only a few birds for their pleafure, to ufe large cages, it being much the belt way, that they may lave room to fly; for exercife is good, and they love it: be fure you don't fail of giving them freth greens, and foft meat every morning, for they cannot feed their young without it.

Those that intend to breed a number, should

prepare a room for that purpofe.

Let the fituation of it be fuch, that the birds may enjoy the benefit of the morning fun, which is both delightful and nourifining; let wire inflead of glafs be at the windows, efpecially in the funmer-time, that they may have the advantage of the air, which will add to their health, and make

them

them thrive the better: keep the floor of the room clean, fometimes fifting fine dry gravel or fand upon it, and duly remove the dung and other foul fluff. You must take care to fix nell-boxes, and back-cages in every convenient corner and place of the room, at least, twice the number that you have birds, that they may have the more variety to chuse a lodging to their minds; for some love to build high, and some low; some in a light place, and others will chuse a dark place to build!

There ought to be two windows in the room, one at each end, and feveral perches, at proper distances, for the birds to fettle upon, as they fly backward and forward. You may fet likewife a tree in fome convenient place of the room; it will divert the birds, and fome of them will like to build in it. You must observe that their nest be fecure from falling through, and, if in danger to tye the tree closer to prevent it, and they will hatch there as well as in any other place; or you may, when the whin-bushes are green, and the flower on them, (if they can be had) hing a few of them at proper distances in the room, which will do as well, being closs and very proper for their building; and you will find them very ready to do fo. Remember, not to put too many birds together; eight or ten pair are enough for any ordinary fize of a room.

When your birds are first paired, as directed before, turn them into this room, where they will live, as it were, a conjugal life; and, not-withstanding, there are several male and semale birds in the same room, one Cock and one Hen, as they first couple, will keep constant to each other, and both concur and affift in hatching and seeding their young; for the Cock-bird takes his

turn

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turn in building the neft, fitting upon the eggs, and feeding the young, as well as the Hen.

Of their Nest.

And how to order the Young.

You must furnish them with stuff for making their nest, such as fine hay, wool, cotton, and elk's-hair, if it can be got: let all these materials be thoroughly dry, then mix and tye them up together in a net, or some such thing, that they may easily pull it out as they want it; and let it be hung in a proper place in the cage or room, for that purpose.

They build a pretty neft, about which they will fometimes be fo induftrious as to begin and finish it in one day. The Hen lays commonly four or five eggs, and fits fourteen days.

When the young are hatched, leave them to the care of the old birds to nurse and bring up. till they can fly and feed themselves. The Hen. by reason of their rankness, in being kept together, and provided with all things necessary at hand, without any trouble in feeking their food, &c. will fometimes build and hatch again before the first brood can shift for themselves, the care of which she transfers to the Cock-bird, who will feed and nurse them himself, supplying the office of both parents: when this happens, or you think they have more young ones than they can bring up, you are to take care and feed the young, two or three times a-day, till they are grown up, and able to provide for them elves: which often prevents their being flarved, and makes them thrive and very tame.

If you have a mind to bring them up by hand, take them at ten or twelve days old; feed them as the Linnet, &c. foak rap-feed ten or twelve hours in clean water, then pour off your water, and let it boil up in more clean water; then foun and let in boil up in more clean water; then foun and let in the hulls from it as you can; then take a piece of the belt white bread, first foak it in clean water, then boil it in a little milk; frain the milk from it, till it be pretty thick, making but little at a time, that they may have it always fresh every day.

When they begin to feed themselves, take them from the old ones, and cage them ; let their meat be the yolk of an egg hard boil'd, with as much of the best bread, and a little fealded rap-feed; when it is boiled foft, bruife the feed fine, and put a little maw-feed among it, mix all together, and give them a fufficient quantity fresh every day; be careful never to let it be stale or four, it gives them a laofenefs and kills them. Besides this, give them a little scalded rap-feed, and a little rap and canary by itself. You may keep them to this diet till they have done moulting; then put them in feparate cages, and afterwards feed them as you do the old ones, with two thirds canary, and one third rap-feed; you may give them a little hempfeed, but not too much, for it is a very bad feed. if you give them too much: it will make them rotten, moult black, and shorten their lives, but a little fometimes will enliven and cherish them. Keep them to this food, taking away their foft meat, unless at any time they are fick, then continue it.

Of the CANARY-BIRD's Diseases, and their Cure.

BESIDES their moulting, which is common to all birds, they are subject to the following diforders:

The first is a surfeit, occasioned either by a violent cold, or from eating too greedily upon greens: especially on a rank fort of chick-weed. with broad leaves, and without feeds, which is hurtful both to old and young birds, it being very ant to furfeit them. To difcover when the bird has this diftemper, blow the feathers on the belly, and you will perceive it fwelled, transparent, full of little red veins, all its little bowels finking down to the extreme parts of its body, and, if far gone, black, which generally brings death. The cure of this difease, if taken in time, is to keep him warm, and give him whole oatmeal amongst his feed for three or four days, in order to cleanse him; and put liquorish in his water; but if he is too loofe, instead of oat meal, give him maw, and bruifed hemp-feed, being more binding; and at the same time, let him have a little faffron in his water, or you may give him nilk and bread, with a little maw-feed in it, 'tis very good for the bird at fuch a time : or you may take millet, hemp, maw, rap, and canary-feeds, of each as much as will lye upon a fixpence, let thefe just boil up, rinfe them in cold water to cool them, then boil a new laid egg hard, mince it fmall, both volk and white together, take about a quarter of it and put to the feeds, and add as much more lettice-feed, as any of the other; give this meat to the fick bird, it has a good effect on many. But before you give him this, in the morning early, let your bird

drink two or three times water, in which you have put about the quantity of two drops of treacle; and, when you have observed him to drink two or three times, take it away, and give him clean water again; repeat this three or four mornings before you give him the above-mentioned composition.

Another difease the Canary-bird is troubled with, is a little pimple on his rump, called the pip; it will generally go away of itself, but, if at any time it is bad, and will not, when it is ripe, let out the putrid matter with the point of a fine needle, fauceze it all out with as much gentleness as you can, after which, a bit of loaf-fugar moiftened in your mouth being put on the fore. will heal it.

A third difease is, a kind of yellow scabs that come about their head and eves, which fometimes fwell, and are full of matter; anoint thefe places with fresh butter, lard, or the oil of fweet almonds, those things will cure it unless it spread, then, nothing but time, and cooling food, will carry it off.

The last thing I shall take notice of, is his the birds appearing rough, melancholy, and often fleeping in the day, with his head under his wings, and the cage covered with down and fmall feathers: for the young ones, the first year, cast only their down, and imall feathers; and the fe-

cond, their tail and wing feathers.

Careful nurfing is the principal means to preferve birds under this natural malady; therefore, be fure to keep them warm, fet them fometimes in the fun, when it shines powerfully, to bask themselves, it will comfort them very much; at the fame time, taking care to keep them from

cold or wind, which are very prejudicial to them at fuch a time; let them have good nourfhing food, bread and egg mixed together, and put faffron in their water, likewife bruifed hemp-feed mixed with lettice and maw-feed. If the wather is very hot when the birds are let the moult, give them liquorid in their water, seed of faffron, and in their meat plantain and lettice feed, but none of that meat, if it be cold weather remember, whenever egg is preferibed for any fick bird, it is to be boiled and chopped, or grated very fine, hemp-feed ground or bruifed, and rap or Canary-feed fealded and bruifed.

There things, with good attendance, will, at all times, contribute very much to the relief of

thefe fick birds,

N. B. For further particulars of this fine Bird, vid. APPENDIX.

On

On the CANARY-BIRD :

POEM.

DELIGHTFUL, airy, skipping thing, To charm by nature taught; How canst thou thus imprison'd sing, And swell thy downy throat!

Divine would be the poet's lays,
Breath'd with that melting air,
With which thy warbling voice repays,
Thy bounteous feeder's care.

Had but those forests Orpheus drew, Clos'd in their shades a bird, Of equal harmony with you, No tree of taste had stirr'd.

The groves had liften'd to the tongue Of their own feather'd choir; Nor on the vocal ftrings had hung, But on their boughs, the lyre.





XIII. OF THE GOLD-FINCH; which in fome places, from its feeding on the Seeds of Thittles, is called THISTLE-FINCH.

The gaudy Gold-Finch, of his plumage proud, Mimies the Beau, gay, flutt'ring, vain and loud; Round his coquet the foppilh mimic flies, Turns on his heel, and ev'ry getture tries.

The Description and Character.

IT is fomething larger than the Canary-bird, and is a straight handsome shap'd bird, has a straight sharp ash-coloured bill, and the eyes of a hazel colour. The length of a full grown bird, from the tip of the bill to the point of the tail, is five inches and a half, of which the latter is two, and the former little more than half an inch long; when it field, it weighs about an ounce.

This bird is every where in this kingdom well known, and defervedly highly efteemed, both for finging, and the elegancy of its colours, being certainly the most beautiful and finest feathered of all cage-birds; a ring of curious fearlet-coloured feathers encompais the fore-part of his head, or basis of the bill, and from the eyes to the bill on each side is drawn a black line, the jaws or cheeks white, the top of the head black, from which a broad black line is extended on both sides, almost to the neck, the hinder-part of the head is white; the neck, and fore-part of the back are of a reddish ash-colour; the rump, breast, and sides of the same, but a little pale; the bel-

G

ly whitish, the wings and tail black; only the tips of the principal feathers in both are white; befides, the wings are adorned with a most beautiful transverse strong or gold colour.

I flould not have been in particular in deferibing the colours of this bird, but I think, the great variety that Nature has painted it with, wherein it excels all finall birds, at leaft, what are found in this part of the world, make it deferving of the best character that can be given it; yet, by reason of age, sex, or other accidents, they some

times vary from thefe colours.

And yes, what adds more to their beauty, is their mild gearle nature, as may even hence appear, that prefently after they are caught, without using any art of care, they will fall to their meas and drink; nor are they fo affigited at the prefence of a man, as most other birds use to be, nor very much troubled at their confinement in a cage; for, if they have continued there but fome time, they like it fo well, that, the' you let them loose in the room, they will not fly away, but, when scared, lift directly to their cage for fielter, as I have proved by experience.

They are called in some places, Draw-waters, from their apriness to learn to draw their water when they want to drink, in a little bucket, faitened to a small chain made for that purpose; there is no bird will learn to draw their water like the Gold-Finch; it is associated with what desterity these little creatures will pull up their buckets, drink, and throw it down again, and lift up the lid of a small box with their bull, to come at their meat, &c. They are wonderfully delighted with viewing themselves in a glass, sixed to the back of their bucket-board, where they will fit upon their perch, pruning and drefethey will fit upon their perch, pruning and drefether will a state of their bucket-board, where

fing





fing themselves with the greatest care imaginable, often looking in the glafs, and placing every feather in the nicest order: no lady can take greater pleasure, or be more nice in drefling herself, than this little beautiful Bird is in rectifying all diorders in his plume, not suffering a feather to lye amis.

The Gold-Finch is a long-liv'd bird; they fly in flocks or companies, and delight much to feed upon the feeds of thiftle, teafel, hemp, dock, &c.

The distinguishing marks of the Cock and HEN.

Tar Cock is diftinguished from the Hen, by the feathers on the ridge of the wings, which are a fine jet-black, quite up to the shoulder; whereas in the Hen, tho' they appear black, they are of a gray or dusky ash-colour, when compared to those of the Cock: he is browner on the back and the fides of the breast; the red, yellow, and all his colours, are much brighter than those of the Hen. These are constant infallible marks, by which the Cock may be known from the Hen, either in old or young birds; besides, the Hen hath a smaller note, and sings little or none at all.

The time and manner of building their Nest.

They begin to build in April, when the fruittrees are in bloffom: as they excel all our other G ? finall. finall birds in beauty of feathers, to do they likeways in art; their neft is not only very finall, but exceeding pretty; the outfide confifts of very fine mofs, curioully interwoven with other foft materials; the infide lined with delicate fine down, wool, &w. on which the Hen lays fix or feven white eees, freekled with a redfilt brown.

To find their neft is not very eafy; for they generally build in fruit-trees, viz. apple, pear, plumb, vc. fometimes in thorns and hedges, but most commonly in the apple-tree, pretty high upon the branches, where either the blossom or leaves interrupt our fight; and at such a time, when we cannot come at them, without the hazard of damaging the bloom or young fruit.

Of the Young.

How to order and bring them up.

Tary are tender birds to bring up from the neft, therefore should not be taken too soon; let them be pretty well feathered, they will not be fullen, like the young of many other birds, by flaying too long in the nest. When you take them, prepare their meat after this manner; Sook white bread in water, strain it, and then boil it with a little milk, till it is turned pretty thick, adding to it a little flour of Canary-Seed, with this meat feed them every two hours or oftener, giving them but little at a time; begin to feed them foon in the morning, and continue after this manner till about sun-fetting; let them have fresh victuals every day. When you perceive them to pick about the eage, then begin to break them from this foft meat, by giving them Canary seed.

and rap-feed, and a little of their foft meat befides, till they can feed themfelves. When you find they feed pretty freely upon the feed, keep them constantly to that diet : tho' they are very greedy upon taking hemp-feed; yet it does not agree fo well with them as the rap and Canary mixed together.

If a young Gold-Finch be brought up under the Canary-bird, the Wood-Lark, or any other fine fong-bird, he will take their fongs very readily. I heard of a lady, who had one of these birds that would have talked very diffinctly.

A Cock-bird, bred from the neft, will couple with a Hen Canary-bird, and produce a brood between both kinds, partaking of the fong, and

colours of both.

These birds are taken almost at any time of the year, either with lime-twigs, trap-cages, or the day-net, in great numbers. The young take flight in June, July, or August; but the best time for catching them is about Michaelmas, with the trap-cage, and day-nets, when they frequent the fields where the thiffle, and other feeds grow, as mentioned before. They are eafily caught, being of fo gentle and familiar a nature, and will both feed and fing prefently: when you first take them, give them Canary, and a little hemp-feed; or some of the same they love to feed upon in the fields, fuch as the thiffle, which should always be kept by you, to give them a head of now and then, as directed before; keep them on Canary, and the best rap-feed mixed together, which is more wholesome, and agrees better with them; for hemp-feed spoils their colour, and Canary-feed preferves it.

Their.

Their Difeafes and Cures.

Tais, as I observed before, is a long-liv'd, and very healthful bird, that is feldom out of order; but when you find him droop, give him fafforon in his water; if he has a scouring, crumble a little dry chalk in the bottom of his cage, or among his feed, or stick a bit between the wires of his cage, and put gravel at the bottom, and give him a little thistle-seed, which may be found in the great thistle, at the bottom of a white down, or other seeds wich they delight upon when in the fields.

Such as eat hemp-feed to purge them, flould have the feeds of melons fuccory, lettice, and

plantain-feeds for that purpofe.

When there is no need of purging, give them, two or three times a-week, a little lugar or loam in their meat, or at the bottom of the cage; for all feeds have an oilinefs; fo that if they have not fomething to dry it up, in length of time, it spoils their (tomach, and puts them into a flux, which is of dangerous confequence.





XIV. OF THE BULL-FINCH.

The Description and Character.

THE BULL-FINCH at full growth, from the point of the bill to the tip of the tail, is fix inches, of which the tail is two inches long; in weight, thirteen drachms: they have a black flort bill, very ftrong and crooked, the upper part hanging over the under, like that of a hawk, the tongue flort, and the eyes of a hazle colour; the head and neck, in proportion to the body, larger than in the generality of finall birds, from which they may have their name. In fome places, they are called Nopes, in others Thick-Bilts, and in fome, Hoops: this laft name they have probably from their wild hooping fort of note. They are very docile birds, and will nearly

imitate the found of a pipe or whiftle of a man. The Hen learning after the pipe or whitle as well as the Cock; having no long of their own but what is taught then, in which they excel most birds; and the peculiar rarity of their birds is, that they never forget what they have once learned, though they hang among ever fo many birds; frome have been taught to fpeak feveral

words very diffinctly.

It is a bird much efteemed for beauty and finging; for in the former he equals moft, and in the latter, when well taught, excels all fmall birds; they have been frequently fold from five to ten guincas a bird.

They are in many parts very fcarce, which feems to be occasioned by a great many of them being

being fhot by gardiners, and others, in the Springtime, on account of their destroying the early
buds of the fruit-trees, such as the apple, pear,
peach, and other garden trees, of which they are
exceeding fond; and, by that means, do great
damage to the gardiners, who therefore hate and
destroy them, as a great pest of their gardens. It
is faid in some parts of England, a reward is given
by the church-wardens for every Bull-Finchthat is
killed; if so, that may be affigned as one reason
of their fearcity, being less common than most
other singing birds that breed in that country.

The distinguishing Marks of the Cock and HEN.

The Cock is in bignefs equal to the Hen, but hath a flater crown, and excells her in the beauty of his colours; a lovely fearlet or crimfon adorns his breaft, the feathers on the crown of the head, and thofe that compais the bill, are of a brighter black than thofe of the Hen; part of the neck, shoulders, and back, are of a bluish afficolour, shaded with red; the belly and rump white, fome of the quill-leathers have their outward shafts red, and the inner of a fine glosly black; others have their exterior edges white, which makes a fort of white line or crofs-bar impon each wing; the tail is of a shining black, the legs of a dusky colour, and the claws black.

If both are feen together, the one may very eafily be known from the other, the colours in the Cock being much more refplendent than in the Hen; but whilft these birds are young, it is more difficult to diffinguish them; one of the fureft ways is, to pull a few seathers from their

breaft.

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breaft, when they are about three weeks old; and, in about ten or twelve days after, you will perceive the feathers, where you have pulled, to come of a curious red, if a Cock; if a Hen, they will come off a paelish brown.

The Time and Manner of building their Neft.

The Bull-Finch breeds late in the Spring, feldom has young ones before the end of May, or beginning of June; fhe builds in an orchard, wood, or park, where there are plenty of trees; here reft is not very common to be found; it is an ordinary mean fabric, made with feemingly little art; on which fhe lays four or five eggs of a bluith colour, fpotted at the biggeft end, with large dark brown, and faint redifi fpots.

Of the Young.

How to order and bring them up.

TRESE birds must not be taken too young, let them be well leathered first, at least twelve days old; keep them warm and clean; these birds when young, are fed as the Linnet, Chaffinch, &c. with bread, milk, and rap-seed, made into a paste; seed them every two hours from morning till night, making but little at a time, that they may have fresh victuals every day. When they are grown up, seed them with rap and Canary-seed, three-fourths rap, and one-fourth Canary; it is the best food you can feed them with.

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If at any time you perceive them out of order, put a blade of faffron in their water; and you may try them with the Wood-Lark's meat, or fine hemp-feed; but keep mostly to rap and Canary-feed mixed rogether, the last of which is most acceptable to them.

You must remember frequently to pipe, whitle, or talk to them, whilft they are young, what you intend they should learn, and you will find

them foon take it.

THE

The BULL-FINCH and DAW:

FABLE.

A BULL-FINCH, who his talents try'd With good fuccefs, but more of pride, As cobling, firutting, turky vain, Each bird the mark of his difdain; Admir'd, and fear'd, where'er he fung, Perch'd near a daw, and thus begun:

See! joys complete on me belfow'd, With pers'nal charms, and parts endow'd; But feather'd lages fure agree,
That Nature nodded, forming thee:
Aukward, alert, with whims thy head,
Mercurial mounts, but drops in lead:
Thy flaper, thy hue, our light offends,
Thy flort, firill accents who commends?
Not fo abfurd the hooting owl,
But gravely he, thou pertly dull,

Abash'd the daw, with satire stung, Jabber'd and gnaw'd, and bit his tongue; To hollow tree his seat withdrew, Still sputt'ring anger as he slew.

With fickle wing, foon chang'd his place, A chimney cover'd his differace;
Here fix'd, he fcorns with heedles ear,
The founds that reach his hollow fphere,
The titt'ring voice, or hafty calling,
Dog's fnap abrupt, or pufs's fqualing;
Alternate fugues of fcolding tongues,
Or fem-briefs bray'd from affes lungs:
With better ftrains, at length, he heard
A pipe inftruct a tutor'd bird;
Catching the fong with tuneful throat,

And echoing back each rival note. Thus charm'd, he, from his dark abode, Invited tries th' advent'rous road : Down-right he flounders on : his fight Is hid in momentary night. But gloomy fears and perils ending, To spacious lightfome room descending: Behold, with what a glad furprife, Imprison'd there, the finch he spies, Swinging betwixt the floor and cicling, A cage, his pendent, airy dwelling,

A gilded ball shone o'er his head, Thick wires like rays around him foread: A turf beneath his foot was found. In miniature, a verdant ground; Seeds here conceal'd, there groundfel feen, There plantain stalks were wove between; Water, with streaks of faffron dy'd. Rich draughts from chryftal font fupply'd. A flow of blifs his state express'd, Tho' fplendid fervitude at beft. .

But now what refuge or relief, Can hide his shame, or footh his grief? While standing oft disclos'd before him, With hateful form, oft hov'ring o'er him : Clapping his footy wings, his foe, Adds infults to the captive's woe.

Where's now, cries he, thy fcorn or boaft? What's wit, or beauty, freedom loft? Tho' gay thy prison, firm its hold; And fetters gall, tho' made of gold. Hence, warbling flave, be this thy strain, Thy excellence but proves thy bane : Whilst I in my defects am bliss'd, Thou still art wretched the' carefs'd; The meanest thanks to Nature owe, And Chance can bring the vainest low.

XV. OF THE CHAFFINCH.

The Description and Character.

THE CHAFFINCH is a flout, hardy, well-known bird, being common almost in every tree or hedge; of the bigness of the Bull-Finch, very lavish in his song, and when brought up from the neft, or branchers, will fing fix or eight months in the year; the wild, not above three months, and chiefly in breeding time; and some of these birds, when brought up under other sweet fong-birds, when brought up under other sweet fong-birds, prove good and valuable, and have been fold for three crowns, and a guinea abird; but the greater part is not worth keeping.

It is a custom among the bird-men, when they want to learn the Chaffinch, Linnet, &c. a fong, to blind them when they are about three or four months old; which is done by putting out their eves with a wire made almost red hot; because, as it is faid, they will be more attentive, and learn the better: but I am fure it would be much better never to confine them in cages, than purchase their harmony by such usage. I think it is enough to deprive these little innocent creatures of liberty, for our pleafure and entertainment; but to put out their eyes to increase it, is exceedingly barbarous. If what they affign for this is true; yet the practice is cruel, and what no ever be guilty of. These poor birds, besides the pain of the first operation, and what they fuffer before, to prepare them for it, by being kept in darkness till they can find their meat, &c. and the mifery that follows for a fortnight or more, are fometimes tortured a fecond time, because, perhaps, they have rubbed their eyes open again or the cruelty was too favourably performed.

The distinguishing marks of the Cock

Tax Cock of this kind may be easily diftinguished from the Hen, at ten or twelve days old; the difference being very plain, if you view them together. The Cock-bird has a great deal more white in his wing than the Hen, particularly on his pinion; his breast is remarkably reder, and the feathers of the whole bird, of a higher and brighter colour than the Hen's. In an old bird, the head of the Cock is bluish; the back of a redish brown, with a mixture of ash colour, or green; the breast of a fine red, and the belly white: The colours of the Hen are not fo bright and lively, her rumpis green, the backnot fobrown, and the belly inclines to a dirty kind of green; the breast lass of a duller colour, more uponthe gray.

The time and manner of building their

They breed in April, and have young ones about the beginning of May. She builds near the top of a high hedge, or in the branches on the fide of a tree: her neft is the prettieft of all finall birds, excepting the Gold-Finch's, which excels it in beauty; the out-fide is green-mofs, final flicks, withered grafs, horfe and cow-hair, wool, feathers, &c. making an exceeding foft bed for her young, on which the lays four or five eggs of





a whitish colour, spotted with a few large redish brown spots, with a few small specks and streaks at the largest end, of the same colour.

Of the Young.

How to order and bring them up.

You may take them at ten days old, and feed them as you do the Gold-Finch or Linnet; they are hardy birds, that may be eafily raifed.

And when they are fick and out of order, apply the fame things as you do to these birds.

Thefe birds are taken in great plenty with clap-nets in June and July, efpecially the young flight, called Branchers; therefore, it is hardly worth the trouble of bringing them up from the neft; tho fome that are bred under the sweet-fong Chaffinch, or any other fine fong-bird, fome-times prove very good birds.

XVI. Oc

XVI. OF THE GREEN-FINCH, GREEN-BIRD.

The Description and Character.

IT is a little larger than the Chaffinch, and is-a-good flout bird, of a ftrong hardy nature; Green-Finches are frequently kept in eages, but not much efteemed for their linging; they are more valued for their learning to ring the bells in eages contrived for that purpole; the form of them, if brought up from the nell, will learn to pipe and whiftle the fong of most other birds.

At the beginning of winter, and in hard weather, they gather in flocks, and are taken with

clap-nets in great numbers.

The diffinguishing marks of the Cock

Flis head and back are green, the edges of the feathers grayifh, and the middle of the back hath fomething of a chefinut-colour intermixed; the fore-part of his head, neck, and breaft, quite down to his belly and rump, are of a deep yellowiff green; the lower part of the belly inclining to whitish, the borders of the outmoft quill-feathers of the wings are of an elegant yellow, and the feathers along the ridge of the wing are also of a lovely yellow.

The colours of the Hen are not fo bright and lively, and on the breast and back, hath oblong

dufky fpots; where the Cock is of a fine yellow, her colours are of a fordid green; the young Cock-birds, as foon as they are feathered, may be known from the Hens, by the fame brightness in their colours.

The Time and Manner of building their Neft.

They build commonly in hedges, and make a largeneft; the outlide confilts of hay, grafs, fubble, &c. the middle of mois, the infide lined with feathers, wool, hair, &c. the lays five or fix eggs, of a very faint green colour, fprinkled with finall realith fpots, effecially at the blunt end.

Of the Young.

How to order and bring them up.

They have young ones about the middle of May, and may be taken at ten days old, and brought up with the fame food and management as Linnets, or other birds of the Finch kind; they are not very tender, only keep them clean, and there is no fear but they will thrive.

If you regard the Cock's colours, he is as finely feathered as most birds; and in an aviary makes as pretty a frow as the best, and sings a pretty

bals amongst them.

He is feldom fick; but, when he is, give him what you give Linnets, Chaffinches, & cx

XVII. OF THE LINNET.

The Description and Character.

THIS bird is fo univerfally well known, that a particular description is unnecessary. It is in length, from the point of the bill to the end of the tail, five inches and a half long, and usu-

ally weighs about ten drachms.

For the fweetness of its finging, the LINKIT is fo much efteemed, that, by many persons, it is thought to excell all small birds. It has certainly a curious fine note, little inserior to the best of birds, and may be taught likewise to pipe, whistle, or the song of any other fine bird; but as its own is so good, that trouble is unnecessary; the natural note of any fine song-bird is ever to be preferred; but where the bird has but an indifferent song of his own, then to learn him to pipe, whistle, &c. is very pleasant, and well worth the trouble. It is pretty apt in learning, if you bring it up from the nest, and will take the Wood-Lark's song to perfection, or that of the Canary-bird.

The Linner, with the Bull-Finel, Nightingale, Black-Bird, &c. fays Alonzo DE OVALLE, in this Account of Chili, form, fome a bafs, fome a tenor, with all the other parts of harmony, beyond belief, under the fhade of the trees in that

kingdom in the fummer-time.

Their sweet-song Linnets have been sold from

one, to five guineas a-piece.

The diffinguishing marks of the Cock

Tar Cock-bird of this kind may be known either old or young, by thefe two marks; first, the seathers on his back are much browner than those of the Hen; secondly, by the white of the wing; take your Linner when the wing seathers are grown, and stretch out his wing, holding his body fast with the other hand; then observe the white upon the three or four longest feathers, if is appears clear, bright, and broad, and reaches up to the quills, it is a fure sign of a Cock-bird; for the white in the wing of the Hen, is much lefs, fainter and narrower.

The Time and Manner of building their Neft.

Tary build commonly in a thick bufl, or hedge, and fometimes among furze-bufles, &c. making a finall pretty neft, the outfide of bents, dry'd weeds, and other ftubble matter, and the bottom all matted together; the infide of fine foft wool, mixed with downy fuff, gathered from dryed plants, with a few horfe-hairs, made exceeding neat and warm, on which file lays four, and fometimes five eggs, with fine red fpecks, efpecially at the blunt end; and has young ones by the middle of April, or beginning of May.

Of the Young.

How to order and bring them up.

Some of these birds will have young ones three or four times a-year, especially, if they be taken from them before they fly out of their nests.

They may be taken at ten days old, or fooner; put them in a fmall basket prepared for that purpofe; be fure to keep them warm, and feed them once in two hours, from fix in the morning, till about fix or feven at night: prepare rap-feed foaked in water ten or twelve hours, then pour off your water, and let it boil up in more clean water, fcum and ftrain it; then bruise it very finall, cleaning as many of the hulls from it as you can; then take a piece of the best white bread, first foak it in clean water, then boil it in a little milk, to a thick confiftence; take one third rap-feed, and mix them together, till it become a foft paste or crowdy, making but little at a time, that they may have it fresh every day; because four meat will throw the birds into a fcouring, which often kills them : neither must their meat be too dry; for in fuch a case, it will make them vent burn, and that is as bad as if they had been fcoured: when they begin to pick about their meat, and feed themselves, set scalded rap-feed in their cage, to wean them from the bread and milk as foon as poffible; because fometimes feeding too long upon foft food, will make them rotten. It will be a month or fix weeks before they will be able to crack their feeds, and live entirely upon hard meat.

There

There are other forts of food made use of in bringing up young Linnets, but this has been

proved to answer as well as any.

When they are fully grown up, feed them with

rap and Canary-feeds, three fourths rap, and one fourth Canary, it being the beft food you can feed them witn; you may give them a little hemp-feed at a time, but not too much, it being too fattening, and makes them dull and heavy; whereas a little now and then nourifhes, and makes them chearful.

If you intend to learn them to whiftle, let it be done when you feed them; for they will learn very much before they can crack hard feeds: or hang them under any bird you have a-mind, they floudd learn his fong; for thefe birds, when young, are exceeding apt for any fong or tune; or they may be even taught to fpeak; for there is nothing fo hard but labour and diligence will overcome.

Their Diseases and Cures.

This is a very healthful bird, and has been kept many years, without being fubject to any malady; but fometimes he is troubled with melancholy, occasioned from a fwelling at the end of his rump, from which, if ripe, you may with a needle let out the corruption, and anoint the part with the ointment of fresh butter and capon's greafe, or take a bit of loaf-sugar moiftened in your mouth, put it on the fore, and it will heal it; feed him for two or three days with the feeds and leaves of lettice, beets, or the feeds of melon chop'd in pieces, which he will eat very greedily of; when you find him to mend.

take the melon feeds, &c. away, and give him his old diet again: you may put into his water a blade of faffron, and white fugar-candy, till you perceive the bird to be entirely recovered.

The difease this bird is most troubled with, is a fcouring, occasioned by bad feeds, and many times for want of fresh water. There are three forts of this diffemper; the first very thin, and with a black fubitance in the middle, which is not very dangerous: the fecond is between a black and a white, but not fo thin as the other. but very clammy and (tinking; this is worse than the former. It is recovered by giving the bird fome melon-feed flired, lettice and beet-feeds bruifed, and in his water put liquorifh or faffron. The third and worst fort of scouring is the white clammy, which is dangerous and mortal, if not looked after in time: for this give him first flaxfeeds, taking away all other feeds; then give him plantain-feeds, if oreen, otherwise they will do him no good: for want of plantain-feeds, give him fome of the leaves fored fmall, or a little bruifedhemp-feed, putting into his water as before, fugarcandy, liquorish, or a blade or two of faffron. You may give the bird, now and then a fmall quantity of feeded chick-weed, and a little chalk. You must be diligent at the first to observe him when he is fick : for this third and worst fort of fcouring, if it be not taken at the first appearance, immediately canfeth him to droop, and, in two or three days, his stomach will be quite cone, and then all medicines are ufelefs.

gone, and tatem an incurrence are thereis.

They are likewife fubject to furfeits, occasioned either by cold, or from eating too greedily upon greens; especially a rank fort of chick-weed, with broad leaves, and without feeds, which is hurtful both to old and young birds. This difference

temper

temper may eafily be perceived by feeing the bird pant, and heave his belly fast, and sit melancholy, with his feathers flanding big, more puffed up than ordinary; he will now also split and cast his feed about the cage, not caring to eat at all: to discover it likewise, blow the feathers on his belly, and you will perceive it fwelled, transparent, full of little red veins, all his little bowels finking down to the extreme parts of his body, and, it far gone, black, which generally brings death. The cure of this difease, if taken in time, is to keep him warm, and give him out-meal amongth his feeds, for three or four days, in order to cleanse him, and put liquorish in his water; but, if he is too loofe, instead of oat-meal, give him maw-feed, and bruifed hemp-feed, being more binding, and at the fame time a little faffron in his water; then for his meat, give him beets, and lettice to feed on, or fome of the herb mercury. which is very good against this distemper for any fick bird: you may likewife give him melon-feed chopped fmall, and, at the bottom of the cage, lay fome gravel with a little powder'd fugar, and a little ground oat-meal.

The laft thing I shall take notice of is his moulting: careful nursing is the principal means of preserving birds under this malady, by keeping them from the cold or wind, which are very prejudical to them at such at immers therefore be fureto keep him warm that he may not catch cold, which gives him aboarfnefs. If the weather is very hot when the birds are in their moult, give them liquiorish in their water, instead of saffron, and for their meat plantain and lettice-seed, but none of that meat if it be cold weather: to cure his hoarfnefs, the best remedy is, to put some liquiorish and a few annife-feeds in his water, and then to fet him in a warm

ON THE

Death of a favourite LINNET.

E

OILENT and cold, beneath this mould, a lovely LINET lies. And now no more, as heretofore, with neighbour DICKIE vies. His little throat with many a note, once charm'd the ravish'd ear. While wanton plays, and pretty ways, made every note more dear. His early fong was loud and long, his ev'ning lays the fame; Chearful and gay he past the day, without reproach or blame. But what defence was innocence. or music's softest airs, Against a fate, that, soon or late, nor lord nor linnet fpares? Vain man! be wife; before your eyes, keep still your latter end; The life of Lin was free from fin. Your's, pray in time amend.

XVIII.

XVIII. OF THE RED-POLE: Or, Red-headed LINNET.

The Description and Character.

THIS Bird is about the fire of the common Linnet: it is not a very fine bird for finging, but has a pretry chattering fort of fong, tho' it cannot be called melodious; yet this bird is often kept in a cage, and by fome people much valued for the feetings of its finging, as well as for the beauty of its feathers, which is enough to recommend it.

The top of the head and breaft of the Cock, is adorned with a remarkable flining red; the upper part of the body, like the common Limite; the lower part of the belly inclining to a white; the prime feathers of the wings and tail, dulky; the tail about two inches long, and fomething forked; the outmost borders of the wing and tail-feathers around are white; the legs and feet are dulky; the claws black and long, for the bigness of the bird; but the legs very flort.

In this kind, the Hen also hath a spot of red

Cock, and of a faffron colour.

They build much in the manner of the common Linnet; and feed upon Canary, hemp, and rapfeed, as the Linnet, Gold-Finch, &c.

They are likewife taken with clap-nets, and lime-twigs, as they do Linnets. Gold-Finches.

and other finall bird

XIX. OF THE TWITE.

The Description and Character.

THIS bird is, in colour and make, fomething like the Linner, but lefts it is a bird vaflty brifk and merry, that is always a finging; therefore they hang him among other birds, to proyoke them to fing.

The Cock has a very flort afh-coloured bill, the legs black, and has a curious red fpot upon

his rump, which the Hen hath not.

It is a bird not known to breed in this country: they vifit fome parts of England in the Winter, and go away again in the Spring; but what place they come from, or whither they go (as they fay) to them is unknown: they are faid to be very common in fone parts of France, and are called there by a name, which with us figuifies the Leffer Linnet; and they fay their eggs are like the eggs of that bird, but lefs.

The bird-catchers take them as they do Linnets, &c. They feed upon Canary and rap-feed. It is a pretty familiar, gentle-natured bird, and

by fome reckoned well worth keeping

XX. OF THE YELLOW-HAMMER.

The description and Character.

IT is equal to the Chaffinch in bignefs. Both Cock and Hen are beautiful birds; and the Cock will fing very pretrily when in the fields, but is not kept very commonly in a cage; yet he is no contemptible bird. Befides his fong, his fine feathers are enough to recommend him; a lovely yellow adorns his head, throat, breath, and belly; his back and wings, are pretty much like the Linner's; the Hen is of a paler colour all over her body; and the parts that are of a fine yellow in the Cock, in the Hen are of a dirty green.

The Time and Manner of building their Neft.

Tas se birds build upon the ground, at the foot or fide of a bank, or at the fide of a river, pond, or brook: they make a large flat ordinary neft; with mofs, dry'd roots of grafs, weeds, &c. with horfe-hair intermixed; more of the latter, than any other bird makes ute of; flee lays fix or feven white eggs, veined and fported with black.

Of the Young.

How to order and bring them up.

Taeir young ones are usually fit to take by the beginning of May; you may let them be ten or twelve days old before you take them; feed them with sent meat, minced very sine, as you are directed to prepare it for other small birds; or you may bring them up as the Wood-lark or Linnet; they will eat likewise worms cut in small pieces, which food agrees very well with them.

This bird is fo common every where, that any further particular notice of him is unnecessary; for the most part, they abide on the ground feeking their food, which is chiefly feeds, worms, and

other infects.

WIN-

W I N T E R.

A.

P O E M.

O'UR ears the Lark, the Thruft, the Turtle bleft,
And Philomela fweetest o'er the rest.
So in the shades, where, chear'd with fummer-rays,
Melodious Linnets, warbled forightly lays:
Now when the Nightingale to rest removes,
The Thrush may chant to the forfaken grows;
But, charm'd to silence, listens while she sings,
And all the aerial audience clap their wings.
Soon as the saded, falling leaves complain,
Of gloomy Winter's inaussipcious reign;
No tuneful voice is heard of joy and love,
But mournful silence faddens all the grove;
All Nature mourns, the skies relent in show'rs,
Hush'd are the birds, and clos'd the drooping
flow'rs;

The Blow'rs now droop, forfaken by the spring, The birds, when left by Summer, ceafe to o ling. Behold the groves that shine with sliver frost, Their beauty wither'd, and their verdure lost; No grateful dews descend from ev'ning skies, Nor morning odon's from the slow'rs arise; Nor ich persumes refresh the fruitful field, Nor iragrant herbs their native incense yield: No more the mounting Larks, while Daphne sings, Shall, lift hing in mid-air, suspend their wings. No more the Nightingales repeat their lays,

)r.

1º04 NATURAL HISTORY

Or, lmft'd with wonder, hearken from the fprays, No more the flreams their murmurs fhall forbear, A fweeter mufic than their own to hear. Adieu, ye vales, ye mountains, flreams, and groves, Adieu, ye flocks, 'farewell, ye Sylvan crew; Mufic, farewell; and all the world, adieu.

Directions, when and how Black-birds, Thruthes, Starlings, Wood-larks, Nightingales, Robins, Canary-birds, Finches, Linnets, &c. are to be taught with a Flagellet, or finall organ.

THESE birds have great capacities for learning what they hear, especially, when they are taken young, and kept in a room where they cannot hear any thing; but what you intend to teach them, they will readily learn it, as airs, and tunes on the small flagellet, and on a finell organ, that is made on purpose for teaching Canarybirds, &c. it is played upon by turning about a handle that it has; and, the one cannot play on any other musical inftrument, yet he may teach his bird by this.

The TIME.

As to the time, when they are to be put in-feparate cages, in order to teach them; I think it may be about the time they leave off being fed by the hand, and begin to feed themselves, when they ought to be removed to feparate rooms, out of the hearing of one another: and from that time, you are to play to them what you intend they finall learn, and always, as exactly as you can, the fame way; for they will take it juft as they hear it, both in the notes, and tune of the inftrument; therefore your flagellet must be very finall, the notes whereof are not too loud; there are fome of them not above fix inches long, for, if the tone of the inftrument be too deep, their voices will not be able to come up to it.

The TUNES what.

As for the times, they must be taught only one fine short prelude, and a choice air; when they are taught more, they are apt to confound the one with the other, and being taught too much, they often learn nothing perfelly, their memory is so over-burdened that they know not what they fing.

When to PLAY.

You ought to give them a lesson early in the morning when you rise; another at noon, and another before they go to rest.

How OFTEN and in what MANNER.

The tune ought to be repeated five or fix times at every leffon; and those small airs must be play'd running, without repeating the first part of them twice; and the conclusion in the same manner, as is usually done in concerts, or other playing.

In what KEY.

A little prelude may be given him in C-fol-faut with a march, or any other tune, also in C-fol-

faut, as well as the prelude.

One only at a time ought to be taught in the fame room, especially after they begin to come into the tune, left they confound one another : fome darken their cages, while they are teaching them; but I think, as I observed before, that if you take them young from the nest, and feed them by the hand, and make them familiar with you, they will learn as well without it. I heard of a gentleman in Dublin, that taught the Canary-bird the tune Sally, with a prelude to it, by hanging him open in his shop, and playing to him; he learned the tune fo perfectly, that no one that heard them both, and did not fee them, could tell, whether it were he that played, or the bird that fung; the bird imitated him fo exactly. You must not be discouraged, and give over playing to your birds, if they do not take the tune immediately; for, tho' they were brought up with their own fire, they would not have their fongo erfectly, till they came to a right age.

OF THE DAY-NET.

The fame being used for taking all manner of small birds, that play in the air, as Larks, Linnets, Finches, &c.

Happy if in a flade content, You gilded chains defpite, Tread free the flow'ry meads, and breathe The balm of vernal ikies.

The Nature and Use of it.

Tax time of year for using this net is, from August to November, when the young birds rove about in Rights; and the best time, is very early in the morning: it is to be observed by the way, that the milder the air, and the brighter the sun is, the better will be your sport, and of longer continuance. The places where this net should be laid, ought to be plain champaign, either on short studies, green-lays, or flat meadows, near corn-fields, and somewhat remote from towns and villages.

This net is composed of two, which must be exactly alike, and laid opposite, so even and close that when they are pulled over, the sides may be

at least half a foot over the other.

The faflion of this net is defcribed in the following figure, made of a fine pack-thread, with a finall melh, not exceeding half an inch fiquare, and commonly three fathom long, and but one broad; it must be verged about with a finall but frong cord; and the two ends extended upon two finall poles, fuitable to the breadth of the net, with with four stakes, tail-strings, and drawing lines. When you are come to the place where you intend to pitch your nets, be fure to have the wind either in front or behind them; if it be on either fide, it hinders their playing fmartly on the fowl. Open and lay them out at full length and breadth, staking down the lower fides all along upon the ground, fo as only to move up and down. The upper fides must stand extended on the long cord, which must be staked down with strong stakes, very stiff on their lines at each end about five yards diffant, in a direct even line with the lower verges of the net : Then fasten to the upper end of the foremost staves, your drawingcord or hand-lines, which must be at least twentyfive yards long, to reach unto fome natural or artificial shelter, by which means you may lye concealed from the fowl; there imitating, with a call in your mouth, feveral notes of birds, which you must learn by frequent practice, walking the fields for that purpose, observing the variety of feveral birds founds; especially fuch as they call one another by.

Some have been so expert herein, that they could imitate the notes of twenty several forts of birds at least; by which means they have caught ten to one, of another that was ignorant

therein.

Having placed your gigs, then place your stales, which is a small stake of wood to prick down into the earth, having in it a mortice hole, in which a small stender piece of wood, about two foot long, is fastened so as it may move up and down at pleasure; fasten to this longer stick a small line, which running through a hole in the afore-faild flick, and so coming up to the place where you are to sit, you may, by drawing the line up

Then fasten a live Green-Bird, Gold-Finch, or by making it to ftir up and down by your pulling the line, will entice the birds to come to your net. Or, if you are not provided with decoy-birds, trained for that purpofe, take them aportable: both this and the other stale, are to be placed between the two nets, about two or three feet distance from each other, fo that, in

ner; go to the further end of your long drawing lines, and, having placed yourfelf, lay the main drawing-line a-crofs your thigh, and with your left-hand pull the stale-line to shew the birds : and when you perceive them to play about your nets and stales, then pull the net over with both hands, with a quick, but not too hasty motion : otherwise your fport will be spoiled.

You must always remember to lay behind you, where you fit, all the spare instruments and implements to be used; as the stakes, poles, lines, pack-threed, knitting-pin, and needle; your mallet to knock in the stakes upon occasion: And laftly. Take care never to let yourfelf run out of live birds, for stales, as alfo, feed and water placed beside them; for you must not be unprovided with thefe, upon any account.

Having thus treated of the day-net, and the manner of using it, as it is commonly practifed by all bird catchers, correspondent to the above description, I have, for the fatisfaction of the curious, given an exact delineation of it in the NATURAL HISTORY

opposite plate, with references to the particular parts.

Happy the man who fludying Nature's laws, Thro' known effects, can trace the fecret caufe. His mind possessing in a quiet state, Fearles of fortune, and resign'd to fate. Happy next him, who to the shades retires, But doubly happy, if the muse inspires; Blest, whom the sweets of home-felt quiet please, But far more blest, who study joins with ease, Happy the man, who strings his tuneful lyre, Where woods, and brooks, and breathing fields.

infpire;
Thrice happy you, and worthy best to dwell,
Amidst the rural joys you sing so well.

DIRECTIONS

For making BIRD-LIME; and how to use it, for taking Water-fowl, and all manner of fmall birds.

BIRD-LIME is a vifcid fubstance, prepared various ways, and from various materials, for the catching of birds, mice, and other vermine.

The Bird-line, ordinarily ufed, is made from holly-bark boiled ten or twelve hours; the green coat being feparated from the other, it is covered up a tortnight in a moift place; then let it be pounded into a tough paffe, that no fibres of the wood be left, and wash it in a running Itream, till no motes appear; then put to a fervent four or five days, and, having Ikimmed it as often as any thing floodla arife, lay it up for ufe.

A TRUE

A TRUE and exact way to make your best WATER-BIRD-LIME, to take Snipes, Fieldfares, &c. or any other birds that delight in the water.

TAKE a pound of the strongest bird-lime you can get, and after it is well washed in clear fpring-water, till you find it very pliable, and the hardness quite extinguished, then beat out the water, till you cannot perceive a drop to appear : then let it be well dried, and having fo done, put it into an earthen pot, or a fauce-pan that is well tinned, and add thereto as much of the best capon's greafe, or any other without falt, as will make it run: then add two spoonfuls of ftrong vinegar, one spoonful of the best fallad oil, and a fmall quantity of Venice turpentine; boil them all gently together upon a foft fire, Stirring it continually, then take it from the fire, and let it cool; and when at any time you have occasion to use it, anoint your twigs, straws, or any other fmall things, and no water will take away the ftrength.

How to take SNIPES with Water-bird-Lime.

Wire this bird-lime fo ordered, take two or three hundred birk-twigs, lime them very well then finding out their hunts, which you will perceive by their dung, and in very hard weather where the water lies open, they will lye very thick, and observing the place where they most \$K_2\$

feed, fet your limed twigs at a yard diffance, and place them fo as to fland floping fome one way, and fome another; then retire two or three hundred paces from the place, and you will find there shall not one fnipe in ten mifs your twigs, by reason they spread their wings, and fetch a round close to the ground before they light: When von fee any taken. (fir not at first, for they will feed with the twigs under their wings; and, as others come over the place, will be a decoy to entice them; but when you fee the coasts clear. and but few that are not fast, then take up your birds, and leave one or two fastened to decoy the others flying over that way to the same place: if there be any other open places near-by, put them off from those haunts; for they can feed in no hard place, by reason of their bills: in a fnow, you will have them extraordinary thick in

How to take FIELDFARES.

WHEN they rove in flights, which is about Michaelmas, take your gun and shoot one or two of them; then, having prepared about two or three hundred or more limed twigs, take a great birchen bough, and cut off all the small twigs; then make little holes and clifts in all places about the bough, and there place in your limed twigs; then fet your Fieldfares upon the top of the bough, in fuch order that they may feem to fit alive. Let this bough of limed twigs be fet near where they come in a morning to feed, (for they keep a constant place till their food is gone) fo that others flying but near, will quickly efpy the top birds, and fall in whole flocks to them:





by this great numbers have been taken it one fall.

Another method how to take all manner of finall Birds that are at large, with Bird-lime.

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Is cold weather, that is, in froft and fnow, all forts of fmall birds gather together in flocks, as Larks, Chaffinches, Gold-finches, Linnets, Yellow-hammers, &c. All thefe, except the Lark, perch on trees and bulbes, as well as feed on the ground.

If they refort about your house, or adjacent fields, then use bird-lime that is well prepared, and not too old, which order after the following

manner:

Put the bird-line into an earthen dift or faucepan, adding to it fresh lard or capon's greate, putting an ounce of either to a quarter of pound of bird-line; then fetting it over the fire, melt it gently together; but you must take care not to let it boil, which would take away the strength

of the lime and spoil it.

It being thus prepared, and you being furnished with a quantity of wheat-ears or finall twigs, cut your firaws about a foot long, beindes the ears; then from the bottom of the ears, to the middle of the firaws, lime it about fix or feven inches: let your lime be very warm, that it may run the thinner upon the firaw; and therefore be the lefs differnible, and liable to be furpected by the birds.

Then go into the field, carrying with you a bag of chaff and thresh'd ears, which scatter together for the compass of sifteen or twenty yards breadth; (it is best in fnow) then stick up the limed ftraws or twigs with the ears leaning, or at the ends touching the ground; then retire from the place, and traverse the grounds all round about, and by that means the birds, being difturbed in their other haunts, will fly to the place where the chaff, &c. has been fcattered, and begin a-picking at the ears of corn, and finding that they flick upon them, they will straight-way mount up from the ground, and in their flight, the limed straws lying under their wings will caufe them to fall, and, not being able to difengage themselves, may be taken up by the hand

If the birds that fall where your limed straws are be Larks, do not go near them till they rife of themselves ; by this method some dozens have

been caught at a flight.

Having performed this in the morning, take away all the limed ears, that fo the birds may feed boldly, and not be diffurbed or frighted against next morning, and, in the afternoon, bait the same place with fresh chaff and cars of corn, and let them rest till the morning after; then having fluck up fresh limed wheat-cars, repeat your morning birding-recreation.





APPENDIX

OF THE

VIRGINIA-NIGHTINGALE.

CALLED THE

RED-BIRD, or RED-GROSBEAK.

THE VIRGINIA NIGHTINGALE in bigness is of a paleith red or duky colour, encompassed with a border of black seathers extended below the chin; the head pretty large, upon which there grows a large pyramidical tust, or towing crest, of a bright searlet, with which colour the neck, breast and belly are adorned; the back, and tips or points of the wings and tail are more faint, and rather of a pale brownish colour.

This bird has many firange gefticulations when it views its image in a glafs, by raifing and lowering its creft, lhaking its wings, and fetting up its tail after the manner of the Peacock, making a hilling noife and striking at the glafs with its

bill.

There is a furprifing strength in the bill of this little creature, as is seen from its cracking the stones

ftones of fruit with the utmost ease and expedition, such as almond, olives, &c. the kernels of which they are very fond of.

Thefe birds are found chiefly in Virginia, New-England, and feveral parts of North-America, from whence they are frequently brought over into England, and very highly valued for their finging, as well as for the elegancy of their colours, which makes them fometimes fell at a great price.

They fing very agreeably, and fome of their notes are much like those of the Nightingale, from whence it is supposed to derive the name of the

Virginia-Nightingale.

The Hen, as in all other birds, is not fo beautiful in her colours as the Cock, being more brown, with only a tincture of red; yet, when in cages, the fings along with the Cock, and is brought over with him.

They catch them in the fame manner as we do all our other fmall birds, by removing the fnow, and baiting the places where they frequent, with

fuch food as they usually feed upon.

The breeding of them has been attempted, but never could as yet be brought to any perfection. They feed upon hemp and Canary-leeds, and will eat also the Wood-Lark's and Niehtingale's

When they are fick, a fpider or meal-worm

OFTHE

Common HOUSE-SWALLOW.

IT is about feven inches long from the point of the bill to the end of the tail, and from the point of each wing, when extended, about twelve; generally weighing about fourteen or fitteen drams. The bill is but filort, and is a little flat and depreffed, of a black colour, flarp pointed, but broad at the bale. The mouth is very wide, the roof of which and the tongue are yellow: the eyes are large and of a hazel colour.

The head, neck, and upper parts of the body, are of a fine shining dark purpleish blue, with an orange colour'd fpot above the bill, and another of the same colour underneath; the breast and belly are of a dusky white, with a shade, or dash of red. The quill-feathers are black, but the coverts are of the same colour with the head and back. The tail is forked and pretty long, and made up of twelve feathers, the outmost of which are near an inch longer than the rest, and end in tharp points; the reft thortening by degrees, and are all black except the two middlemoft, with a white fpot upon each; which spots make a beautiful line that crosses the tail, upon all but the two middle feathers. The legs and feet are black; the former very fhort.

They feed upon beetles, flies, gnats, and other small infects; many of which they catch in their flights thro' the air, and over ponds of water. They build in chimneys, and under the eves, and

copings of houses.

They are well known to be birds of passage, that come here in the Spring, and leave us about the latter end of September. We have various, and very different accounts from many learned

and ingenious men, with relation to the places to which they go; it feems most rational, and is, I think, most probable, that they pass into some hot countries, such as Egypt, Ethiopia, &c.

Certain it is, that the Swallows neither come hither merely for warm weather, nor retire merely from cold: they, like the shoals of fish in the fea, purfue their prey; They are a voracious creature, and feed flying; for their food is the infects, of which, in our fummer evenings, in damp and moift places, the air is full. They come hither in the fummer, because our air is fuller of fogs and damps than in other countries, and, for that reason, breeds greater quantities of infects. If the air be hot and dry, the gnats die of them elves, and even the Swallows will be found famish'd for want, and fall down dead out of the air, their food being taken from them: in like manner, when cold weather comes in, the infects all die, and then of necessity the Swallows quit us, and follow their food wherever they go: this they do in the manner I have mentioned above; for fometimes they are feen to go off in vast flights, like a cloud; and fometimes again, when the wind grows fair, they go away, a few and a few, as they come, not staying at all upon the coaft.

Some general Observations on the foregoing TREATISE.

OF all the various species of singing birds commonly bred in Britain, none seem so hardy or so well adapted to the climate, as those that are the genuine and native produce of the country. Many very sine foreign birds when imported here, or when hatched from a brood originally imported, often degenerate and lose their spirits.

rits, and feldom arrive at that perfection of finging with which their native air infpires them. The Nightingale and Wood-Lark, two of the most melodious of the mufical tribe, rarely, if ever, thrive in this country. It is true they are naturally delicate and tender, and extremely fubject to colds, and cramps, and thefe, the fmall exercife they have in a cage contributes not a little to fofter; besides our ignorance of those natural medicines which they pick up in the fields or woods, often prevents our capacity of curing them; but it is not to be doubted, that a change of air has the fame effect on these as on other animals; more especially, as their habit of body is so very nice, dy birds, feem the fitteft for our training and amusement. All of them are extremely enternatural notes; the Linnet for his docility in imitating regular mufic, and the Gold-Finch, befides his agreeable note, for his faculty of learning to draw water, and fuch other conceits. These may almost always be bred with fuccess, and continue to divert us for many years.

Of all foreigners, the Canary-bird bids the faireft for recompenting our care and pains, It is naturally a healthy-bird, and if under proper management, may be preferved a long time. The cuttom fome have of coupling them with Gold-Finches, contributes to the hardmeis of the offspring, tho' they degenerate both in colour and fong. As they are almost the only bird-swhich we take the trouble to hatch and bring from the egg, the fatisfaction we have in supplying them with necessaries, both for food and building, in

observing their little courtships when pairing, their dexterity in rearing their nefts, the readinels of the male to take his turn in all the duties of building hatching and feeding, together with the continual melody where with they charmus, affords a pleafure as ferene and exquifite as any we can feel belide, and fills our minds with gratitude and love to that Supreme Being, who has formed fuch a variety of beautiful, harmonious creatures, for our admiration and amusement. Of the larger kind of birds, which we often train up for our divertion, fuch as the Black-Bird, the Starling and Song-Thrush, none of them seem so agreeable companions as the above; tho' all of them are fine fingers; the two former coft us much pains in teaching, as their natural notes are fomewhat wild and unharmonious; and the latter, tho' remarkable for his vast variety of mafic, is fo loud and clamorous in his fong, as almost to deafen the ears of the hearer, and therefore the woods feem a fitter habitation for him than the cage. Some of the other finall birds are endowed with very fine natural notes, but have neither that variety of harmony, nor that facility of being taught, as these abovementioned have : besides that many of them are fullen, and extremely stubborn in their manner: I would therefore advise such of my countrymen as are lovers of birds, chiefly to cultivate and train up the most melodious of the species, and fuch as are natives of the climate, viz. the Sky-Lark, the Linnet and Gold-Finch; and if they can afford the time and attention requilite, they may hatch Canaries, and raife an aviary in their houses, which, by an almost uninterrupted concert of natural mutic, will fufficiently compenfate their coft and trouble.

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THE TWITE











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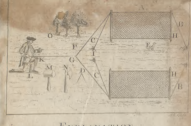
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