## 445 Cirl Bunting



Cirl Bunting. Spring. Adult. Male (25-IV).

## CIRL BUNTING (Emberiza cirlus)

## IDENTIFICATION

$14-18 \mathrm{~cm}$. Adults with brown upperparts; yellowish underparts; brown-olive rump; flanks with brown tinge; bluish bill. Male with black throat and green.grey breast. Female without black throat and breast with diffuse streaks. Juveniles with greenish lesser coverts.

## SIMILAR SPECIES

Male is unmistakable. Female similar to female Yellowhammer which has chestnut rump and a pale patch on nape. Female Ortolan Bunting has brown rump and brown-yellowish underparts. Juveniles Cirl Bunting are similar to Rock Bunting which have grey lesser coverts; Yellowhammer have chestnut rump; Ortolan Bunting have brown-yellowish throat and breast; Corn Bunting is bigger ( $16-19 \mathrm{~mm}$ ) and without white on outermost tail feathers.


Corn Bunting


Ortolan Bunting.
1st year

## SEXING

In breeding plumage, male with black chin and throat; wing $75-84 \mathrm{~mm}$. Female with whiteyellowish chin and throat; wing 71-79 mm. After postbreeding/postjuvenile moults, male has black feathers on chin and throat with white-buff tips; reddish upperparts. Female has chin and throat buff-yellowish, little or no reddish on upperparts (CAUTION: some 1st year males are similar than adult females so it is necessary a right ageing). Juveniles cannot be sexed using plumage characters.

## AGEING

3 types of age can be recognized:
Juvenile similar to females but greyer; with fresh plumage.
1st year autumn/2nd year spring with moult limits on wing between tertials or between tertials and secondaries; tail feathers with pointed tips due to wear (sometimes moulted the central pair).
Adult without moult limits on wing; tail feathers with rounded tips.

## 445 Cirl Bunting

## MOULT

Complete postbreeding moult; usually finished in October. Partial postjuvenile moult including body feathers, lesser, median, all greater coverts and sometimes tertials and central tail feathers; usually finished in October. Both types of age have a prebreeding moult including only body feathers.


C irrll Bunting. Extent of postjuvenile moult.


Cirl Bunting. Spring. 2nd year. Male (02-V).


Cirl Bunting. Spring. 2nd year. Female (02-V).


Cirl Bunting. Spring. Juvenile (27-VI).


Cirl Bunting. Spring. Adult. Head pattern: left male (25-IV); right female (03-IV).


Cirl Bunting. Spring. Head pattern: top left 2nd year male ( $02-\mathrm{V}$ ); top right 2nd year female $(02-\mathrm{V})$; left juvenile (27-VI).


Cirl Bunting. Spring. Breast pattern: top left 2 nd year male ( $02-\mathrm{V}$ ); top right 2nd year female $(02-\mathrm{V})$; left juvenile (27-VI).


Cirl Bunting. Spring. Adult. Breast pattern: left male (25-IV); right female (03-IV).


Cirl Bunting. Spring. Adult. Tail pattern: left male (25-IV); right female (03-IV).


Cirl Bunting. Spring. Tail pattern: top left 2nd year male ( $02-\mathrm{V}$ ); top right 2nd year female $(02-\mathrm{V}) ;$ left juvenile (27-VI).


Cirl Bunting. Spring. Adult. Upperparts pattern: left male (25-IV); right female (03-IV).


Cirl Bunting. Spring. Upperparts pattern: top left 2 nd year male (02V ); top right 2 nd year female $(02-\mathrm{V})$; left juvenile (27-VI).


Cirl Bunting. Spring. Adult. Male: pattern of wing (25-IV).


Cirl Bunting. Spring. Adult. Female: pattern of wing (03-IV).


Cirl Bunting. Spring. 2nd year. Male: pattern of wing (02-V).

## 445 Cirl Bunting <br> Obra Social



Cirl Bunting. Spring. 2nd year. Female: pattern of wing (02-V)


Cirl Bunting. Spring. Juvenile: pattern of wing (27VI).


Cirl Bunting. Autumn. 1st year. Male (25-IX).


Cirl Bunting. Autumn. Adult. Male (10-X).


Cirl Bunting. Autumn. 1st year. Female (27-XI).


Cirl Bunting. Autumn. Adult. Head pattern: left male (10-X); right female (26-XII).


Cirl Bunting. Autumn. 1st year. Head pattern: left male (25-IX); right female (27-XI).


Cirl Bunting. Autumn. Adult. Breast pattern: left male (10-X); right female (26-XII).


Cirl Bunting. Autumn. 1st year. Breast pattern: left male (25-IX); right female (27-XI).


Cirl Bunting. Autumn. Adult. Upperparts pattern: left male (10-X); right female (26-XII).


Cirl Bunting. Autumn. 1st year. Upperparts pattern: left male (25-IX); right female (27-XI).


Cirl Bunting. Autumn. Adult. Tail pattern: left male (10-X); right female (26-XII).


Cirl Bunting. Autumn. 1st year. Tail pattern: left male (25-IX); right female (27-XI).


Cirl Bunting. Autumn. Adult. Male: pattern of wing (10-XI).


Cirl Bunting. Autumn. Adult. Female: pattern of wing (26-XII).


Cirl Bunting. Autumn. 1st year. Male: pattern of wing (25-IX).


Cirl Bunting. Autumn. 1st year. Female: pattern of wing (27-XI).

