

Yellowhammer. Winter. Adult. Male (04-XI)

YELLOWHAMMER (Emberiza citrinella)

IDENTIFICATION

14-18 cm. **Breeding male** with yellow head; reddish upperparts, brown streaked; chestnut-reddish rump and uppertail coverts, unstreaked; bluish bill; in **winter** similar to **female**. **Female** more brownish and streaked than **male**.





Yellowhammer. Spring. Pattern of upperparts and head: top male (Photo: Ottenby Bird Observatory); bottom female (Photo: Ottenby Bird Observatory).







Yellowhammer. Winter. Pattern of upperparts and head: top male; bottom female.





Yellowhammer. Juvenile. Pattern of head (Photo: Ondrej Kauzal) and upperparts (Photo: Alejandro Corregidor).



SIMILAR SPECIES

Male in breeding plumage unmistakable. Female similar to female Cirl Bunting which has grey-olive rump and lacks pale patch on nape. Female Ortolan Bunting has brown rump and grey-buff underparts. Juveniles Yellowhammer are unmistakable due to their chestnut rump.







Yellowhammer. Spring. Sexing. Pattern of head: male top (Photo: Ot-Bird tenby Observatory); bottom female (Photo: Ottenby Bird Observatory).







Yellowhammer. Spring. Sexing. Pattern of breast: left male (Photo: Reinhard Vohwinkel); right female (Photo: Reinhard Vohwinkel).

SEXING

In breeding plumage, male with head and underparts deep yellow. Female with head and underparts brownish. After postbreeding/postjuvenile moults, adult male with crown feathers yellow on more than half length without a dark shaft streak. Adult female and 1st/2nd year male (CAUTION: it is necessary to find out the age first to differentiate them) with crown feathers about half of feather yellow and dark shaft streak on distal part. 1st/2nd year female with none or only a little yellow on crown feathers and dark shaft streak on distal part. CAUTION: some birds cannot be sexed safely due to overlap. Juveniles cannot be sexed using plumage pattern.





Yellowhammer. Autumn. Adult. Sexing. Pattern of crown feathers: left male; right female.





Yellowhammer. Autumn. 1st year. Sexing. Pattern of crown feathers: left male; right female.

AGEING

3 age groups can be recognized:

Juvenile with very fresh plumage; chin, throat, breast and flanks with clear dark streaks; median and greater wing coverts with white tips.

1st year autumn/2nd year spring with moult limits on wing between greater and primary coverts, within tertials, between tertials and secondaries or within alula feathers; tail feathers usually narrow and pointed (CAUTION: not always); if cental tail fetahers have been moulted, then contrasting with more worn juvenile ones; 9th primary with pointed tip.

Adult without moult limits on wing; tail feathers usually broad with rounded tips; 9th primary with rounded tip.

See **SEXING** for details about pattern of crown feathers.





Yellowhammer. Spring. Ageing. Pattern of breast: left adult (Photo: Reinhard Vohwinkel); right juvenile (Photo: Reinhard Vohwinkel).





Yellowhammer. Ageing. Wear of the central tail feather: left adult; right juvenile.

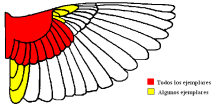




Yellowhammer. Ageing. Pattern of tip of the 9th primary: top adult; bottom juvenile.

MOULT

Complete **postbreeding** moult; usually finished in October; exceptionally may suspend moult of primaries. Partial **postjuvenile** moult involving body feathers, lesser, median, often all greater coverts and sometimes tertials and central tail feathers; usually finished in October. Both age classes have a **prebreeding** moult including only body feathers and exceptionally tail feathers.



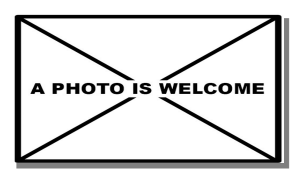
Yellowhamm er. Extent of postjuvenile moult.

PHENOLOGY

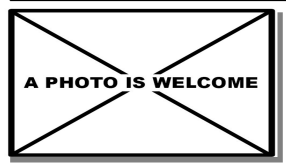


STATUS IN ARAGON

Resident. Breeds in the highest valleys of Pyrenees, wintering in lower zones of the Region.



Yellowhammer. Spring. Adult. Female ()



Yellowhammer. Spring. 2nd year. Male ()



Yellowhammer. Spring. 2nd year. Female (26-III)



Yellowhammer. Spring. Juvenile (16-VIII) (Photo: Ondrej Kauzal)





Yellowhammer. Spring.
Adult. Head pattern: top male (16-III) (Photo: Ottenby Bird Observatory); bottom female (16-III) (Photo: Ottenby Bird Observatory).







Yellowhammer. Spring. Head pattern: top 2nd year male (16-III) (Photo: Ottenby Bird Observatory); middle 2nd year female (26-III); bottom juvenile (15-IV) (Photo: Ondrej Kauzal).







Yellowhammer. Spring. Crown pattern: top left 2nd year male (); top right 2nd year female (26-III); left juvenile (20-IV) (Photo: Alejandro Corregidor).





Yellowhammer. Spring. Adult. Crown pattern: left male (16-III) (Photo: Reinhard Vohwinkel); right female (16-III) (Photo: Reinhard Vohwinkel).





Yellowhammer. Spring. Adult. Pattern of crown feathers: left male (16-III) (Photo: Ottenby Bird Observatory); right female (16-III) (Photo: Ottenby Bird Observatory).





Yellowhammer. Spring. Adult. Breast pattern: left male (16-III) (Photo: Reinhard Vohwinkel); right female (16-III) (Photo: Reinhard Vohwinkel).







Yellowhammer. Spring. Breast pattern: top left 2nd year male (); top right 2nd year female (26-III); left juvenile (03-IX) (Photo: Pere Josa).







Yellowhammer.
Spring. Pattern of crown feathers: top left 2nd year male (15-IV) (Photo: Ottenby Bird Observatory); top right 2nd year female (26-III); left juvenile (20-IV) (Photo: Alejandro Corregidor).





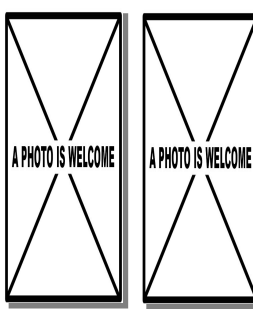
Yellowhammer. Spring. Adult. Tail pattern: left male (16-III) (Photo: Reinhard Vohwinkel); right female (16-III) (Photo: Reinhard Vohwinkel).







Yellowhammer. Spring. Tail pattern: top left 2nd year male (); top right 2nd year female (26-III); left juvenile (15-VII) (Photo: Ondrej Kauzal).



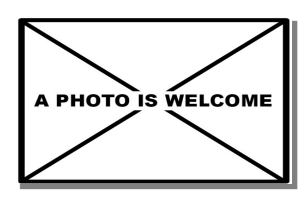
Yellowhammer. Spring. Adult. Upperparts pattern: left male (); right female ().







Yellowhammer.
Spring. Upperparts
pattern: top left 2nd
year male (); top right
2nd year female (26III); left juvenile (03IX) (Photo: Alejandro
Corregidor).



Yellowhammer. Spring. Adult. Male: pattern of wing ().



Yellowhammer. Spring. Adult. Female: pattern of wing ().



Yellowhammer. Winter. Adult. Male (04-XI)



Yellowhammer. Spring. 2nd year. Male: pattern of wing ().



Yellowhammer. Winter. Adult. Female (04-XI)



Yellowhammer. Spring. 2nd year. Female: pattern of wing (26-III).



Yellowhammer. Winter. 1st year. Male (04-XI)



Yellowhammer. Spring. Juvenile: pattern of wing (15-VII) (Photo: Ondrej Kauzal).



Yellowhammer. Winter. 1st year. Female (03-XI)



Yellowhammer. Winter. Adult. Head pattern: top male (04-XI); bottom female (04-XI).



Yellowhammer. Winter. 1st year. Head pattern: top male (04-XI); bottom female (04-XI).





Yellowhammer. Winter. Adult. Crown pattern: left male (04-XI); right female (04-XI).





Yellowhammer. Winter. 1st year. Crown pattern: left male (04-XI); right female (04-XI).





Yellowhammer. Winter. Adult. Pattern of crown feathers: left male (04-XI); right female (04-XI).





Yellowhammer. Winter. 1st year. Pattern of crown feathers: left male (04-XI); right female (04-XI).





Yellowhammer. Winter. Adult. Breast pattern: left male (04-XI); right female (04-XI).





Yellowhammer. Winter. 1st year. Breast pattern: left male (04-XI); right female (04-XI).





Yellowhammer. Winter. Adult. Tail wear: left male (04-XI); right female (04-XI).





Yellowhammer. Winter. 1st year. Tail wear: left male (04-XI); right female (04-XI).





Yellowhammer. Winter. Adult. Upperpart pattern: left male (04-XI); right female (04-XI).





Yellowhammer. Winter. 1st year. Upperpart pattern: left male (04-XI); right female (04-XI).



Yellowhammer. Pattern of 9th primary: top adult (17-XII); bottom 1st year (06-XII)



Yellowhammer. Winter. Adult. Male: pattern of wing (04-XI).



Yellowhammer. Winter. Adult. Female: pattern of wing (04-XI).



Yellowhammer. Winter. 1st year. Male: pattern of wing (04-XI).



Yellowhammer. Winter. 1st year. Female: pattern of wing (04-XI).