

Black Wheatear. Adult. Male (16-X).

BLACK WHEATEAR (Oenanthe leucura)

IDENTIFICATION

17-19 cm. Body black (male) or dark brown (female); rump and undertail coverts white; tail white with a dark central and terminal band.



Black Wheatear: pattern of breast and tail.



SIMILAR SPECIES

This species is unmistakable.

SEXING

Male with black body feathers; wing longer than 99 mm. Female with dark brown body feathers; wing shorter than 95 mm. Juveniles resemble adults, so they can be sexed by plumage pattern (CAUTION: colours in juveniles are duller, so sexing is not always possible in all birds).





Black Wheatear. Adult. Sexing. Pattern of head: top male; bottom female.



Black Wheatear. Juvenile. Sexing. Pattern of head: top male; bottom female.







Black Wheatear. Adult. Sexing. Pattern of breast: left male; right female.





Black Wheatear. Juvenile. Sexing. Pattern of breast: left male; right female.

AGEING

3 age groups can be recognized:

Juvenile with loose and very fresh plumage in summer.

1st year autumn/2nd year spring with moult limit between darker moulted feathers (greater coverts and sometimes tertials) and retained juvenile feathers, browner and worn.

Adult with uniform plumage, without moult limits on wing.



Black
Wheatear.
Ageing.
Pattern of head and bill: top adult female; bottom juvenile female.





Black Wheatear. Ageing. Wear of tail feathers: left adult; right 1st year.





Black Wheatear. Male. Ageing. Moult limit on tertials: left adult; right 1st year.





Black Wheatear. Female. Ageing. Moult limit on tertials: left adult; right 1st year.





Black Wheatear. Male. Ageing. Moult limit on wing coverts: top adult; bottom 1st year.

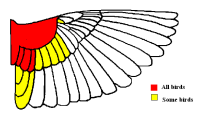




Black Wheatear. Female. Ageing. Moult limit on wing coverts: top adult; bottom 1st year.

MOULT

Complete **postbreeding** moult, usually finished in October. Partial **postjuvenile** moult involving body feathers, lesser and median coverts and inner greater coverts; some birds can moult all greater coverts, some or all tertials and some tail feathers; usually finished in October.



Black Wheatear. Extent of postjuve nile moult.

PHENOLOGY



STATUS IN ARAGON

Resident. Distributed throughout the mountainous areas.



Black Wheatear. Adult. Female (16-X).



Black Wheatear. 1st year. Male (20-X).



Black Wheatear. 1st year. Female (20-X).



Black Wheatear. Juvenile. Male (12-VII).





Black Wheatear. 1st year. Head pattern: top male (09-XII); bottom female (16-X).



Black Wheatear. Juvenile. Female (12-VII).









Black
Wheatear.
Adult.
Head pattern: top
male (16X); bottom
female (16X).



Black Wheatear. Adult. Breast pattern: left male (16-X); right female (16-X).





Black Wheatear. 1st year. Breast pattern: left male (20-X); right female (20-X).





Black Wheatear. Juvenile. Breast pattern: left male (12-VII); right female (12-VII).





Black Wheatear. Adult. Upperparts pattern: left male (16-X); right female (16-X).





Black Wheatear. 1st year. Upperparts pattern: left male (09-XII); right female (20-X).





Black Wheatear. Juvenile. Upperparts pattern: left male (12-VII); right female (12-VII).





Black Wheatear. Adult. Tail pattern: left male (16-X); right female (16-X).





Black Wheatear. 1st year. Tail pattern: left male (09-XII); right female (20-X).





Black Wheatear. Juvenile. Tail pattern: left male (12-VII); right female (12-VII).



Black Wheatear. Adult. Male: pattern of wing (16-X).



Black Wheatear. Adult. Female: pattern of wing (16-



Black Wheatear. 1st year. Male: pattern of wing (09-XII)



Black Wheatear. 1st year. Female: pattern of wing (20-X).



Black Wheatear. Juvenile. Male: pattern of wing (12-VII).



Black Wheatear. Juvenile. Female: pattern of wing (12-VII).