

Nightingale. Spring. Adult (08-IV).

COMMON NIGHTINGALE (Luscinia megarhynchos)



15-17 cm. **Adult** with brown upperparts and greyish underparts; reddish tail. **Juvenile** with buff spots on upperparts and pale barred on underparts; tail similar to **adults**.



Nightingale. Adult: pattern of head and tail.





Nightingale. Juvenile: pattern of head and tail.

SIMILAR SPECIES

Juvenile is quite similar to juvenile Robin, which has not reddish tail. Adult recalls a female and juvenile Redstart, which have dark legs and central pair of tail feathers darker than the neighbors.



Robin. Juvenile.



SEXING

Plumage of both sexes alike. Size can be helpful in extreme birds: **male** with wing longer than 90 mm; **female** with wing shorter than 83 mm.

AGEING

3 age groups can be recognized: **Juvenile** with spotted plumage.

1st year autumn/2nd year spring with moult limit between juvenile retained greater coverts, with pale spots on tips, and moulted ones, without spots; if all the greater coverts have been moulted then the moult limit is between

tertials and secondaries. CAUTION: wear can

delete pale spots on tips of **juvenile** greater coverts in **spring**.

Adult without spots on wing coverts.

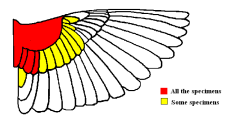




Nightingale. Ageing. Pattern of head: top adult; bottom juvenile.

MOULT

Complete **postbreeding** moult, usually finished in early September. Partial **postjuvenile** moult involving body feathers, lesser and median coverts and inner greater coverts; some birds extend their moult to all the greater coverts and some tertials; finished between late July and early September.



Nightingale. Extent of postjuveni le moult.

PHENOLOGY

I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII

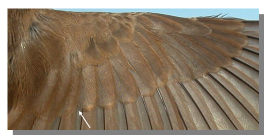
STATUS IN ARAGÓN

Summer visitor. Widely distributed throughout the Region, absent only from the most deforested areas of the Pyrenees and the Ebro Basin.



Nightingale. Ageing. Pattern of upperparts: left adult; right juvenile.





Nightingale. Ageing. Moult limit on greater coverts: top adult; bottom 1st year.



Nightingale. Spring. 2nd year (08-IV).





Nightingale. Spring. Head pattern: left adult (08-IV); right 2nd year (08-IV).





Nightingale. Spring. Breast pattern: left adult (08-IV); right 2nd year (08-IV).





Nightingale. Spring. Upperpart pattern: left adult (08 -IV); right 2nd year (08-IV).

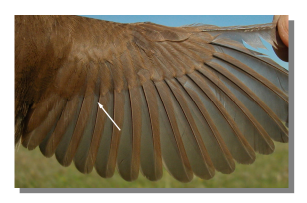




Nightingale. Spring. Pattern and wear of tail: left adult (08-IV); right 2nd year (08-IV).



Nightingale. Spring. Adult: pattern of wing (08-IV).



Nightingale. Spring. 2nd year: pattern of wing (08-IV).



Nightingale. Summer. Adult (01-VII).



Nightingale. Summer. 2nd year (01-VII).



Nightingale. Summer. Juvenile (04-VII).







Nightingale. Spring. Head pattern and iris colour: top adult (01-VII); middle 2nd year (01 -VII); bottom juvenile (04-VII).















Nightingale. Spring. Breast pattern: top left adult (01-VII); top right 2nd year (01-VII); left juvenile (04-VII).







Nightingale. Spring. Juvenile: pattern of wing (04-VII).



Nightingale. Spring. Pattern and wear of tail: top left adult (01-VII); top right 2nd year (01-VII); left juvenile (04-VII).



Nightingale. Autumn. Adult (10-VIII).



Nightingale. Spring. Adult: pattern of wing (01-VII).



Nightingale. Autumn. 1st year (04-VIII).



Nightingale. Spring. 2nd year: pattern of wing (01-VII).





Nightingale. Autumn. Head pattern: top adult (10-VIII); bottom 1st year (04-VIII).







Nightingale. Autumn. Breast pattern: left adult (04-VIII); right 1st year (04-VIII).



Nightingale. Autumn. Upperpart pattern: left adult (04-VIII); right 1st year (04-VIII).

Nightingale. Autumn. Adult: pattern of wing (02-VIII)





Nightingale. Autumn. Tail pattern: left adult (04-VIII); right 1st year (04-VIII).



Nightingale. 1st year: pattern of wing (04-VIII).