

Redstart. Spring. Adult. Male (02-V).

COMMON REDSTART (*Phoenicurus phoenicurus*)

IDENTIFICATION

13-15 cm. **Male breeding** with black forehead and throat; white band on forehead and supercilium; grey upperparts; brown grey wings; **female** and **male** in **autumn** with brownish upperparts; without black on head and throat (**females**) or with hidden black (**males**); both sexes with red tail and chestnut flanks.



Redstart. Male: pattern of head.



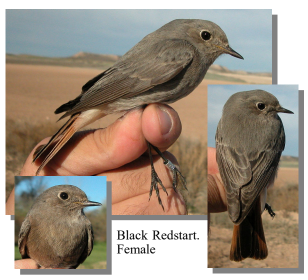


Redstart. Female: pattern of breast, upperparts and tail.

SIMILAR SPECIES

Adult male unmistakable. Female and juvenile recalls a Nightingale which is bigger and without dark central tail feathers. Female and juvenile Redstart have grey upper and underparts.





SEXING

Male in breeding plumage with white forehead and black throat; reddish breast; greyish upperparts. In autumn, adult and 1st year males with black feathers on throat tipped white; white band on forehead is hidden (adult) or missing (1st year). Female without white on forehead and lacking black on throat; orange breast; brownish upperparts (CAUTION: some females have a plumage which resembles a male, but feathers on throat never have black bases). Juveniles cannot be sexed using plumage pattern.



tumn. Sexing.
Pattern of head:
top male; bottom female.

Redstart. Au-





Redstart. Autumn. Sexing.
Pattern of breast: top adult male; middle 1st year male; bottom female.





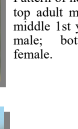
Redstart. Autumn. Sexing. Pattern of breast: left male; right female.







Redstart. Autumn. Sexing. Pattern of head: top adult male; middle 1st year male; bottom female.



AGEING

3 age groups can be recognized:

Juvenile with fresh and speckled plumage.

1st year autumn/2nd year spring with moult limit between moulted inner greater coverts and buff-brown **juvenile** retained (**CAUTION**: it's a limit easy to see in **males**, with greyish moulted feathers, but very difficult in **females**, with moulted feathers only slightly tinged darker greyish); tail feathers with pointed tips.

Adult without moult limits on wing; tail feathers with rounded tips (CAUTION: in spring, ageing in females is very difficult: check differences in wear and colour between greater coverts).







Redstart. Ageing. Pattern of breast: left adult; right juvenile.





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





Redstart. Ageing. Pattern of tips of tail feathers: left adult; right 1st year.





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

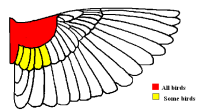




Redstart. Female. Ageing. Moult limit on greater coverts: top adult; bottom 1st year.

MOULT

Complete **postbreeding** moult, usually finished in September. Partial **postjuvenile** moult involving body feathers, lesser and median coverts and some inner greater coverts; exceptionally some birds include tail feathers, tertials and inner secondaries; usually finished early September.



Redstart. Extent of postjuveni le moult.

PHENOLOGY

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

STATUS IN ARAGON

Scarce breeders in the highest areas of Sistema Iberico and Pyrenees; widely distributed on passage.



Redstart. Spring. Adult. Female (26-IV).



Redstart. Spring. 2nd year. Male (23-IV).



Redstart. Spring. 2nd year. Female (12-IV)



Redstart. Spring. Juvenile (01-07).





Redstart. Spring. Adult. Head pattern: top male (02-V); bottom female (26-IV).





Redstart. Spring. Head pattern: 2nd male IV); middle 2nd female (13-IV); bottom juvenile (01-07).





Redstart. Spring. Adult. Upperparts pattern: left male (02-V); right female (26-IV).







Redstart. Spring. Adult. Breast pattern: left male (02-V); right female (26-IV).











Redstart. Spring. Breast pattern: top left 2nd year male (23-IV); top right 2nd year female (13-IV); left juvenile (01-07).



Redstart. Spring. Upperparts pattern: top left 2nd year male (23-IV); top right 2nd year female (13-IV); left juvenile (01-07).





Redstart. Spring. Adult. Tail pattern: left male (02-V); right female (26-IV).



Redstart. Spring. Adult. Female: patern of wing (26-IV).





Redstart. Spring. Tail pattern: top left 2nd year male (23-IV); top right 2nd year female (13-IV); left juvenile (01-07).



Redstart. Spring. 2nd year. Male: patern of wing (23-IV).



Redstart. Spring. Adult. Male: patern of wing (02-V).



Redstart. Spring. 2nd year. Female: patern of wing (13-IV).



Redstart. Spring. Juvenile: pattern of wing (01-07).



Redstart. Autumn. Male. 1st year (15-VIII).



Redstart. Autumn. Male. Adult (06-IX).



Redstart. Autumn. Female. 1st year (23-IX).



Redstart. Autumn. Female. Adult (06-IX).



Redstart. Autumn. Adult. Head pattern: top male (06-IX); bottom female (06-IX).



Autumn. 1st year. Head pattern: top male VIII); bottom female (23-IX).

Redstart.

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Redstart. Autumn. 1st year. Tail pattern: left male (15-VIII); right female (23-IX).







Redstart. Autumn. Adult. Breast pattern: left male (06-IX); right female (06-IX).





Redstart. Autumn. Adult. Upperparts pattern: left male (06-IX); right female (06-IX).





Redstart. Autumn. 1st year. Breast pattern: left male (15-VIII); right female (23-IX).





Redstart. Autumn. Adult. Tail pattern: left male (06-IX); right female (06-IX).





Redstart. Autumn. 1st year. Upperparts pattern: left male (15-VIII); right female (23-IX).



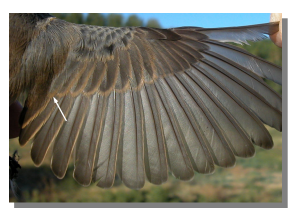
Redstart. Autumn. Adult. Male: pattern of wing (06-IX).



Redstart. Autumn. 1st year. Female: pattern of wing (23-IX).



Redstart. Autumn. Adult. Female: pattern of wing (06-IX).



Redstart. Autumn. 1st year. Male: pattern of wing (06-IX).