

Blackcap. Spring. Adult. Male (16-III).

EURASIAN BLACKCAP (Sylvia atricapilla)

IDENTIFICATION

13-15 cm. Grey upperparts; pale brownish underparts; head with a black (males) or brown (females and juveniles) cap, reaching the upper part of the eyes; tail grey.



Blackcap. Adult. Pattern of tail and head: top male; bottom female.

SIMILAR SPECIES

This is the only **Warbler** with black/brown cap upper the eye.



Sardinian Warbler. Adult. Pattern of head: top male; bottom female.



Orphean Warbler. Adult. Pattern of head: top male; bottom female.



SEXING

Male with black cap; plumage greyer than female. Female with brown-reddish cap; plumage browner than male. CAUTION: juveniles are very similar to females and cannot be sexed using plumage pattern, so it is very important a right ageing before postjuvenile moult.



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



AGEING

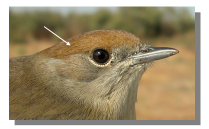
3 age groups can be recognized:

Juvenile resembles a female but with dull brown cap; fresh plumage; iris dark grey-brown. 1st year autumn/2nd year spring with moult limit within greater coverts (the inner moulted with greenish edges and juvenile retained with brownish edges), within tertials or between tertials and secondaries (CAUTION: juvenile tertials are more greyish than juvenile secondaries, wich may resemble a moult limit); some males have brown feathers mixed on black crown (CAUTION: there are 1st year males with completely black cap, so this pattern does not necessarily indicates adult male); dark iris until October.

Adult in autumn without moult limits on wing; pure black cap without brown feathers mixed (CAUTION: some 1st year males have pure black cap too); iris reddish.

CAUTION: in **spring**, both age classes may have moult limits on wing if they have made a **prebreeding** moult.

Adult often with more rounded tail feathers but poorly usable due to overlap with 1st year.



Blackcap.
Ageing. Pattern
of crown: top
adult female;
bottom juvenile.







Blackcap.
Ageing. Colour
of iris: top
adult female;
bottom juvenile.





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

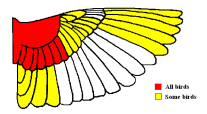




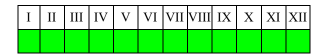
Blackcap. Male. Ageing. Pattern of crown: left adult/1st year; right 1st year

MOULT

Complete **postbreeding** moult, usually finished in October. Partial **postjuvenile** moult involving cap, body feathers, lesser and median coverts and from 3 inner to all greater coverts; most of the birds moult tertials and some change several primary coverts and some flight feathers; usually finished in October. Some birds of both age classes have a **prebreeding** moult, between December-March, including tertials and some inner greater coverts.



Blackcap. Extent of postjuvenile moult.



STATUS IN ARAGON

Resident in the lower areas of the Region. Widespread on passage.



Blackcap. Spring. 2nd year. Female (13-IV).



Blackcap. Spring. Adult. Female (23-III).



Blackcap. Spring. Juvenile (29-VI).



Blackcap. Spring. 2nd year. Male (21-III).



Blackcap. Spring. Adult. Head pattern: top male (16-III); bottom female (23-III).





Blackcap. Spring. Head pattern: top 2nd year male (21-III); middle 2nd year female (23-IV); bottom juvenile (29-VI).





Blackcap. Spring. Adult. Crown pattern: left male (16-III); right female (23-III).







Blackcap. Spring. Adult. Breast pattern: left male (16 -III); right female (23-III).







Blackcap. Spring. Crown pattern: top left 2nd year male (21-III); top right 2nd year female (23-IV); left juvenile (29-VI).







Blackcap. Spring. Breast pattern: top left 2nd year male (21-III); top right 2nd year female (23-IV); left juvenile (29-VI).



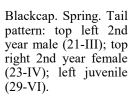


Blackcap. Spring. Adult. Tail pattern: left male (16-III); right female (23-III).















Blackcap. Spring. Upperparts pattern: top left 2nd year male (21-III); top right 2nd year female (23-IV); left juvenile (29-VI).





Blackcap. Spring. Adult. Upperparts pattern: left male (16-III); right female (23-III).



Blackcap. Spring. Adult. Male: pattern of wing (16-III).



Blackcap. Spring. Adult. Female: pattern of wing (23 -III).



Blackcap. Spring. 2nd year. Male: pattern of wing (16 -III).



Blackcap. Spring. 2nd year. Female: pattern of wing (13-IV).



Blackcap. Spring. Juvenile: pattern of wing (29-VI).



Blackcap. Spring. 2nd year. Male (21-III).







Blackcap. Spring. Head pattern and iris colour: top left 2nd year male (21-III); top right 2nd year female (23-IV); left juvenile (29-VI).



Blackcap. Spring. 2nd year. Female (13-IV).





Blackcap. Spring. Adult. Breast pattern: left male (16 -III); right female (23-III).



Blackcap. Juvenile (29-VI).



Blackcap. Spring. Adult. Head pattern and iris colour: left male (16-III); right female (23-III).







Blackcap. Spring. Breast pattern: top left 2nd year male (21-III); top right 2nd year female (23-IV); left juvenile (29-VI).





Blackcap. Autumn. Adult. Crown pattern: left male (16-IX); right female (16-IX).





Blackcap. Autumn. 1st year. Breast pattern: left male (16-IX); right female (16-IX).







Blackcap. Autumn. 1st year. Crown pattern: top male (16-IX); left female (16-IX).





Blackcap. Autumn. Adult. Tail pattern: left male (16-IX); right female (16-IX).





Blackcap. Autumn. Adult. Breast pattern: left male (16-IX); right female (16-IX).





Blackcap. Autumn. 1st year. Tail pattern: left male (16-IX); right female (16-IX).



Blackcap. Autumn. Adult. Upperparts pattern: left male (16-IX); right female (16-IX).



Blackcap. Autumn. 1st year. Upperparts pattern: left male (16-IX); right female (16-IX).



Blackcap. Autumn. Adult. Male: pattern of wing (16-IX).



Blackcap. Autumn. Adult. Female: pattern of wing (06-X).



Blackcap. Autumn. 1st year. Male: pattern of wing (16-IX).



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