

Blue Rock Thrush. Winter. Adult. Male (10-XII).

BLUE ROCK THRUSH (Monticola solitarius)

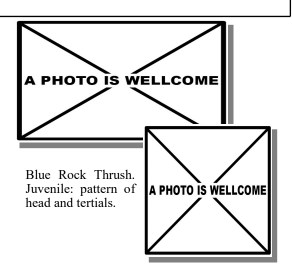
IDENTIFICATION

19-20 cm. **Male** with blue plumage; dark tail and wing. **Female** with grey brown upperparts; brown underparts barred dark; brown wings.



Blue Rock Thrush. Male: pattern of head.





SIMILAR SPECIES

Male is unmistakable. Female and juvenile similar to Rock Thrush ones which have reddish tails. Juvenile Blackbird without tertials with pale edges.





SEXING

Male with bluish plumage; under tail coverts grey bluish tipped buffish-white. Female with brownish plumage; barred underparts; undertail coverts sometimes tinged reddish. CAUTION: adult females have blue tinge on upperparts, throat and breast but always have a barred pattern. Juveniles cannot be sexed using plumage characters.





Blue Rock Thrush. Sexing. Pattern of breast: left male in winter; right female.





Blue Rock Thrush. Sexing. Pattern of undertail coverts: left male in winter; right female.

AGEING

3 types of age can be recognized:

Juvenile similar to **females**, but with spotted upperparts; primary coverts with broad pale edge; fresh plumage.

1st year autumn/2nd year spring with moult limit between moulted and retained greater coverts

Adult without moult limit; primary coverts with narrow white edge.





Blue Rock Thrush. Ageing. Pattern of upperparts: top adult female; bottom juvenile





Blue Rock Thrush. Ageing. Pattern of upperparts: left adult female; right juvenile



Blue Rock Thrush. Ageing. Pattern of primary coverts: top adult; bottom juvenile

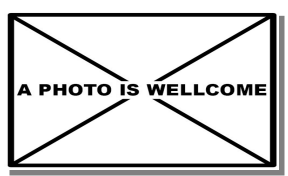






Blue Rock Thrush. Ageing. Male. Pattern of greater coverts: top adult; bottom 1st year.

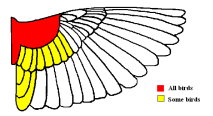




Blue Rock Thrush. Ageing. Female. Pattern of greater coverts: top adult; bottom 1st year.

MOULT

Complete **postbreeding** moult, usually finished in September. Partial **postjuvenile** moult including body feathers, lesser and median coverts and a variable number of greater coverts; some birds can moult tertials and tail feathers; usually finished late September.



Blue Rock Thrush. Extent of postjuve nile moult.

PHENOLOGY



STATUS IN ARAGON

Resident. Distributed in mountainous areas of the Region, absent from the highest zones of the Pyrenees and Sistema Iberico.

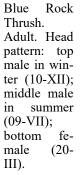


Blue Rock Thrush. Summer. Adult. Male (09-VII).



Blue Rock Thrush. Adult. Female (20-III).







Blue Rock Thrush. 1st year. Male (09-XII).





Blue Rock Thrush. Head pattern: top 1st year: male (09-XII); middle 1st year female (); bottom juvenile ().



Blue Rock Thrush. 1st year. Female ().









Blue Rock Thrush. Juvenile ().



Blue Rock Thrush. Adult. Breast pattern: top left male in winter (10-XII); top right male in summer (09-VII); left female (20-III).







Blue Rock Thrush. Breast pattern: top left 1st year: male (09-XII); top right 1st year female (); left juvenile ().











Blue Rock Thrush. Upperparts pattern: top left 1st year: male (09-XII); top right 1st year female (); left juvenile ().



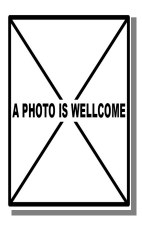
Blue Rock Thrush. Adult. Upperparts pattern: top left male in winter (10-XII); top right male in summer (09-VII); left female (20-III).





Blue Rock Thrush. Adult. Tail pattern: left male (18-X); right female (20-III).







Blue Rock Thrush. Tail pattern: top left 1st year: male (09-XII); top right 1st year female (); left juvenile (25-VI) (Photo: David Mazuelas, Lidia. Roncero, Óscar Gutiérrez).







Blue Rock Thrush. Pattern of primary coverts: top 1st year: male (09-XII); middle 1st year female (); bottom juvenile (25-VĬ) (Photo: David Mazuelas, Lidia. Roncero, Óscar Gutiérrez).







Blue Rock Thrush. Adult. Pattern of primary coverts: top male in winter (10-XII); middle male in summer (09-VII); bottom female (20-III).



Blue Rock Thrush. Adult. Male: pattern of wing (10-XII).



Blue Rock Thrush. Adult. Female: pattern of wing (20-III).

Page 6



Blue Rock Thrush. 1st year with reduced moult. Male: pattern of wing (09-XII).



Blue Rock Thrush. 1st year with extensive moult. Male: pattern of wing (18-X) (Photo: Eduardo Amengual).



Blue Rock Thrush. 1st year. Female: pattern of wing ().



Blue Rock Thrush. Juvenile: pattern of wing (25-VI) (Photo: David Mazuelas, Lidia. Roncero, Oscar Gutiérrez).