



Curlew Sandpiper. Spring. Adult (07-V)

CURLEW SANDPIPER (Calidris ferruginea)

IDENTIFICATION

18-19 cm. In **breeding** plumage with dark brown upperparts and reddish underparts; in **non-breeding** plumage with grey upperparts and white underparts; head with pale supercilium; wing with a white band; bill long and curved; dark legs.



Curlew Sandpiper. Pattern of bill, rump, wing and legs.

SIMILAR SPECIES

In **breeding** plumage unmistakable due to chestnut pattern on head and underparts. In **non breeding** plumage recalls a **Dunlin**, which has shorter bill and a dark line on rump.



SEXING

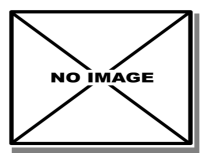
In **non breeding** plumage pattern of both sexes alike. In **breeding** plumage, **male** with chetnut colours deeper than **female** but it is not always an useful character due to overlap. Lengh of bill can be useful in extreme birds: **female** with bill longer than 40 mm; **male** with bill shorter than 36 mm.

AGEING

Usually **2nd year** birds remain in their wintering quarters, so in Aragon only 2 types of age can be recognized:

1st year with dark brown upperparts with whitish-buff and chestnut fringes; brown wing coverts with broad buff fringes; white underparts suffused buff; breast faintly streaked brownish.

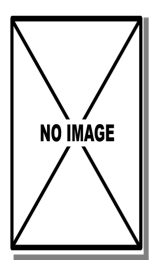
Adult in breeding plumage (spring) with dark brown upperparts with whitish or pale grey fringes; brown-grey wing coverts, outers with grey tip and inners fringed whitish; chestnut underparts, with dark bars and whitish tips. In autumn, after postbreeding moult, with grey upperparts; grey wing coverts with whitish fringes; white underparts; pale breast streaked grey brown.





C u r l e w S and piper. A u t u m n. A g e i n g. Pattern of breast: top adult; bottom 1st year.







Curlew Sandpiper. Autumn. Ageing. Pattern of upperparts: left adult; right 1st year.

NO IMAGE



Curlew Sandpiper. Autumn. Ageing. Pattern of wing coverts: top adult; bottom 1st year.

MOULT

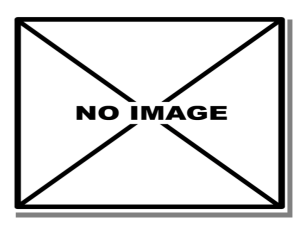
Complete **postbreeding** moult, starting with body feathers in breeding places, then suspended for migration and finished in wintering quarters. Partial **postjuvenile** moult similar to **adult** but usually not started, or it is very little, till arriving to wintering areas; some juvenile flight feathers can be retained. Both types of age have a **prebreeding** moult, between February and April, including body feathers, central tail feathers, some tertial and sometimes median wing coverts.

PHENOLOGY

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

STATUS IN ARAGON

Recorded on passage in any wetland of the region



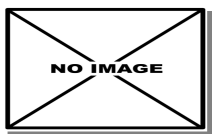
Curlew Sandpiper. Autumn Adult ()



Curlew Sandpiper. Autumn 1st year (14-IX)

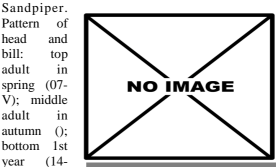












Curlew Sandpiper. Breast pattern: top adult in spring (07-V); middle in adult autumn (); bottom 1st year (14-IX)







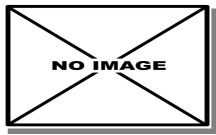
Curlew

IX)



Curlew Sandpiper. Nape pattern: top left adult in spring (07-V); top right adult in autumn (); left 1st year (14-IX)







C u r l e w Sandpiper. F l a n k pattern: top adult in spring (07-V); middle adult in autumn (); bottom 1st year (14-IX)





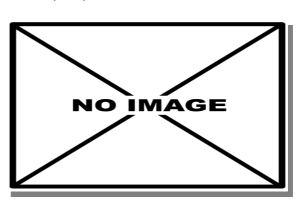




Curlew Sandpiper. Spring. Adult: pattern of wing coverts (07-V)

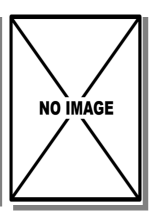


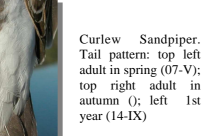
Curlew Sandpiper. Upperpart pattern: top left adult in spring (07-V); top right adult in autumn (); left 1st year (14-IX)



Curlew Sandpiper. Autumn. Adult: pattern of wing coverts ()









Curlew Sandpiper. Autumn. 1st year: pattern of wing coverts (14-IX)

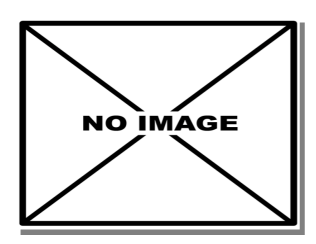




Curlew Sandpiper. Spring. Adult: pattern of primary coverts (07-V)







Curlew Sandpiper. Autumn. Adult: pattern of primary coverts ()



Curlew Sandpiper. Pattern of tertials: top left adult in spring (07-V); top right adult in autumn (); left 1st year (14-IX)

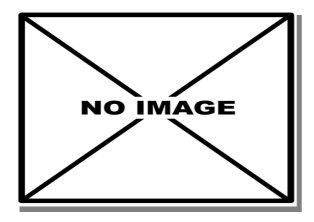


Curlew Sandpiper. Autumn. 1st year: pattern of primary coverts (14-IX)



Curlew Sandpiper. Spring. Adult: pattern of secondaries (07-V)





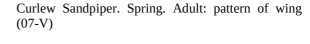


Curlew Sandpiper. Autumn. Adult: pattern of secondaries ()





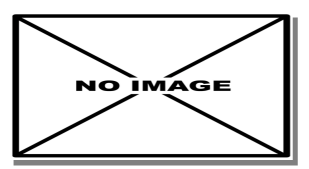
Curlew Sandpiper. Autumn. 1st year: pattern of secondaries (14-IX)







Curlew Sandpiper. Spring. Adult: pattern of primaries (07-V)



Curlew Sandpiper. Autumn. Adult: pattern of wing ()

Curlew Sandpiper. Autumn. Adult: pattern of primaries ()







Curlew Sandpiper. Autumn. 1st year: pattern of wing $(14\text{-}\mathrm{IX})$