Put your logo here



Jack Snipe. Adult (26-X)

JACK SNIPE (Lymnocryptes minimus)

IDENTIFICATION

19-22 cm. Brown head, with dark bars; upper neck with small brown spots; dark upperparts, with metallic green bright and lontitudinal pale bands; pale breast and strongly brown streaked; brown bill with dark tip.



Jack Snipe. Pattern of crown

SIMILAR SPECIES

Recalls a **Common Snipe**, which is bigger (25-28 cm) and have a pale longitudinal streak on crown.



SEXING

Plumage of both sexes alike. It's possible to sex the biggest **males**: wing longer than 120 mm. (CAUTION: birds with shorter wings belong to both sexes).

AGEING

This species doesn't breed in Aragon, so only 2 age groups can be recognized:

1st year/2nd year winter only in birds with partial postjuvenile moult; narrow outer tail feathers, the outermost with a black line separating two pale spots; the outermost primary with pointed tip; wing coverts with pale chestnut edges; undertail covers with indistinct dark streaks on shafts (CAUTION: many birds moult all the undertail coverts or they change these feathers along the winter).

Adult with broad outer tail feathers, the outermost with a single pale spot on the external side; the outermost primary with rounded tip; wing coverts with deep chestnut edges; under-tail coverts with distinct dark streaks on shafts.

CAUTION: 1st year birds with a complete **postjuvenile** moult are indistinguisable from **adults**.

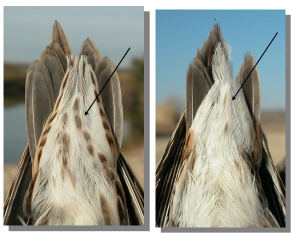


Jack Snipe. Ageing. Pattern of wing coverts: left adult; right 1st year.

Put your logo here



Jack Snipe. Ageing. Pattern of the outermost primary: top adult; bottom 1st year.



Jack Snipe. Ageing. Pattern of undertail coverts: left adult; right 1st year.



Complete **postbreeding** moult, usually finished in October. **Postjuvenile** moult can be complete or partial, being only these birds the ones which can be aged in autumn/winter; completed during autumn migration. Both age classes have a **prebreeding** moult involving body feathers, some tail feathers, tertials and some wing coverts.

PHENOLOGY

Ι	II	III	IV	V	VI	VII	VIII	IX	Х	XI	XII

STATUS IN ARAGON

A very scarce wintering bird. Can be found in wetlands throughout all the Region.



Jack Snipe. 2nd year (18-II).



Jack Snipe. Ageing. Pattern of 2nd and 3rd tail feathers: left adult; right 1st year.



Jack Snipe. Ageing. Pattern of the outermost tail feathers: left adult; right 1st year.

Put your logo here





Jack Snipe. Head pattern: top adult (26-X); bottom 2nd year (18-II).



Jack Snipe. Upperpart pattern: left adult (26-X); right 2nd year (18-II).





Jack Snipe. Crown pattern: left adult (26-X); right 2nd year (18-II).



Jack Snipe. Pattern of legs: top adult (26-X); bottom 1st year (10 -XI).







Jack Snipe. Breast pattern: top adult (26-X); bottom 2nd year (18-II).



Jack Snipe. Tail pattern: left adult (26-X); right 1st year (10-XI).

http://blascozumeta.com

Put your logo here





Jack Snipe. Pattern of tail feathers: left adult (26-X); right 1st year (10-XI).







Jack Snipe. Pattern of tertials: left adult (26-X); right 1st year (10-XI).





Jack Snipe. Pattern of undertail feathers: top left adult (26-X); top right 1st year with moulted feathers (10-XI): left 2nd year with unmoulted feathers (18 -II).

Jack Snipe. Adult: pattern of wing coverts (26-X).



Jack Snipe. 1st year: pattern of wing coverts (10-XI).

Put your logo here



Jack Snipe. Adult: pattern of primary coverts (26-X).



Jack Snipe. Adult: pattern of primaries (26-X).





Jack Snipe. 1st year: pattern of primary coverts (10-XI).

Jack Snipe. 1st year: pattern of primaries (10-XI).



Jack Snipe. Adult: pattern of the outermost primary (26-X).





Jack Snipe. Adult: pattern of secondaries (26-X).

Jack Snipe. 1st year: pattern of the outermost primary (10-XI).

Put your logo here



Jack Snipe. 1st year: pattern of secondaries (10-XI).



Jack Snipe. Adult: pattern of wing (26-X).



Jack Snipe. 1st year: pattern of wing (10-XI).