06 Great Crested Grebe



AGEING

4 types of age can be recognized:

Juvenile with remnants of nestling pattern (brown streaked and down) on sides of head and neck; grey secondaries; greater coverts with dark grey inner web; iris orange with narrow yellow ring.

1st year winter similar to adults in winter, but scapulars with remnants of down on tips; grey secondaries and inner webs of outer greater coverts grey-Brown, sometimes with a white edge; hind rim of tarsus only slightly serrated.

2nd year spring with flight feathers and outer greater coverts with **juvenile** pattern; ornaments on head poorly developed; ; hind rim of tarsus slightly serrated.

Adult in any season with white secondaries; outermost greater coverts with pure white inner web; scapulars without remnants of down on tips; red iris with narrow orange ring; hind rim of tarsus strongly serrated. In breeding plumage with well developed ornaments on head.

GREAT CRESTED GREBE (Podiceps cristatus)

IDENTIFICATION

46-51 cm. In **breeding** plumage with dark upperparts; white underparts; head with dark and reddish ornaments. In **non breeding** plumage with duller colours; without ornaments on head.

SIMILAR SPECIES

This species is unmistakable.

SEXING

Both sexes with similar plumage. Size can be useful for sexing in extreme birds: **male** with wing longer than 200 mm; bill longer than 60 mm. **Female** with wing shorter than 175 mm; bill shorter than 60 mm.

MOULT

Complete **postbreeding** moult, usually finished in November. Partial **postjuvenile** moult, confined to upperparts and some wing coverts; finished between August and November. Both types of age have a **prebreeding** moult to acquire the breeding plumage.

PHENOLOGY



STATUS IN ARAGON

Resident, with contribution of wintering European birds. Breeds widely distributed throughout the Region being more abundant in ponds in north of the Ebro river.