

Gadwall. Summer. Non breeding plumage. Adult. Male (06-VIII)

### **GADWALL** (Anas strepera)

#### **IDENTIFICATION**

46-56 cm. **Male** in winter brown-grey; white underparts; black undertail coverts; grey wings with a chesnut band; white and black speculum. **Female** brown, with dark mottled and streaked; speculum similar to **male**.

#### **SIMILAR SPECIES**

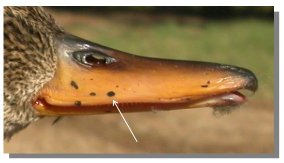
Male with unmistakable plumage. Pattern of the speculum differs the **female** from other brown ducks.

### **SEXING**

Male in breeding plumage unmistakable, with grey colour; dark bill; vermiculated grey flanks; chestnut median wing coverts; vermiculared scapulars and black undertail coverts. Male in non breeding plumage resembles a female but the orange bill lacks black spots; with large speculum and extensive chestnut on median coverts; brown patches on upper scapulars; flanks with V-shaped marks (CAUTION: not always, there is a little individual variation), white undertail coverts irregularly spotted. Female brown; orange bill usually with black spots; buff flanks with U-shaped brown marks (CAUTION: not always, there is a little individual variation); median wing coverts with only small traces of chestnut; scapulars never vermiculated, with U-shaped marks (CAUTION: not always, there is a little individual variation); brown undertail coverts mottled blackish.







Gadwall. Sexing. Pattern of bill. Top breeding male; middle non breding male; bottom female







Gadwall. Sexing. Pattern of flankl. Top breeding male; middle non breding male; bottom female





Gadwall. Sexing. Pattern of wing coverts: top male; bottom female





Gadwall. Sexing. Pattern of scapulars: left male; right female







Gadwall. Sexing. Pattern of undertail coverts. Top left breeding male; top right non breding male; left female

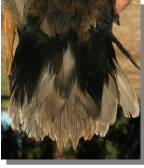
### AGEING/SEXINg

It is unlikely to find **juveniles** in Aragon, so only 2 age groups can be recognized:

1st year autumn/2nd year spring resembles adults but with retained wing and tail feathers which will be eroded. Male rufous only on a part of median coverts; lesser coverts not vermiculated, with some pale bars and pale edge; black greater coverts always exceeding the white speculum; 5th to 7th greater coverts with whitish tips and broad edge, sometimes with a bit of black or rufous on the outer web. Female with rufous rarely present on median coverts, which have 1 or 2 pale bars and a pale fringe; lesser coverts always with a creamy band; dusky black greater coverts never exceeding the white speculum; 5th to 7th greater coverts with whitish tips and broad edge, never with a bit of black or rufous on the outer web.

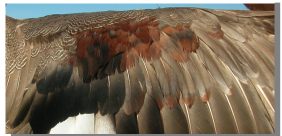
Adult with fresh flight and tail feathers. Male in breeding and non breeding plumage with a lot of rufous lesser and median coverts; leser coverts closest to the leading edge of the wing finely vermiculated, sometimes plain pale grey; 5th to 7th greater coverts with a lot of black or rufous on the outer web without whitish edge; outer web of the innermost greater coverts deep black without pale edge. Female with median coverts with pale edge and with rufous only in a few feathers; lesser coverts always with a pale edge and never vermiculated; dark greater coverts always exceeding the white speculum; 5th to 7th greater coverts with white tips and little or no black or rufous on the outer web; outer web of the innermost greater coverts black sometimes with pale edge.





Gadwall. Ageing. Wear of tail feathers (03-XI): left adult; right 1st year.





Gadwall. Ageing. Male. Pattern of wing coverts: top adult; bottom 2nd year.





Gadwall. Ageing. Female. Pattern of wing coverts: top adult; bottom 2nd year.





Gadwall. Ageing. Male. Pattern of lesser wing coverts: top adult; bottom 2nd year.





Gadwall. Ageing. Female. Pattern of lesser wing coverts: top adult; bottom 2nd year.

#### **MOULT**

Complete **postbreeding** moult acquiring **eclipse** plumage, usually finished in July (**males**) or August (**females**). Partial **postjuvenile** moult confined to body and sometimes tail feathers, usually finished in October. Both types of age, starting in September, have a partial **prebreeding** moult involving body feathers to acquire **breeding** plumage.

#### **PHENOLOGY**



### **STATUS IN ARAGON**

Very few wintering species. Recorded as a breeder in the Gallocanta basin when the ar ea had suitable conditions for the species.



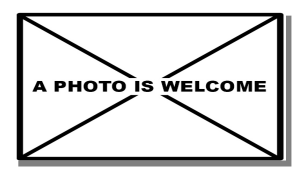
Gadwall. Spring. Breeding plumage. 2nd year. Female ().



Gadwall. Spring. Breeding plumage. Adult. Male(04-IV).



Gadwall.
Summer.
Non breeding plumage. Adult.
Male: pattern of head and bill (06-VIII)



Gadwall. Spring. Breeding plumage. Adult. Female ().



Gadwall. Spring. Breeding pluma-Adult. ge. Pattern of head and bill: top male (04-IV); bottom female (21-X)(Photo: Reinhard Vohwinkel).



Gadwall. Spring. Breeding plumage. 2nd year. Male (04-IV).







Gadwall.
Spring. Breeding plumage. 2nd year.
Pattern of head and bill: top male (04-IV); bottom female ().

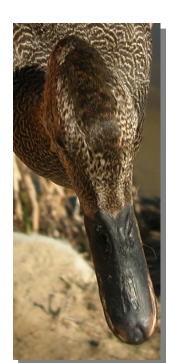




Gadwall. Spring. Breeding plumage. Adult. Pattern of crown: left male (04-IV); right female ().



Gadwall.
Summer.
Non breeding plumage. Adult.
Male: pattern of crown and bill (06-VIII)





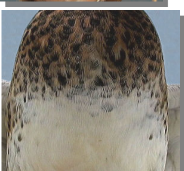
Gadwall. Spring. Breeding plumage. 2nd year. Pattern of crown: left male (04-IV); right female ().

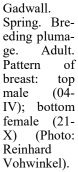


Gadwall. Summer. bre-Non eding pluma-Adult. ge. Male: pattern of breast (06-VIII)

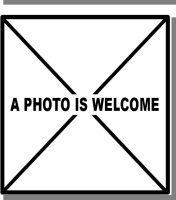


Pattern breast: male Reinhard Vohwinkel).









Gadwall. Spring. Breeding pluma-ge. 2nd year. Pattern top breast: male (04-IV); bottom female ().



Gadwall. Summer. Non breeding plumage. Adult.
Male: pattern
of upperparts
(06-VIII)





Gadwall. Spring. Breeding plumage. Adult. Pattern of upperparts: left male (04-IV); right female ().





Gadwall. Spring. Breeding plumage. 2nd year. Pattern of upperparts: left male (04-IV); right female ().



Gadwall. Summer. Non breeding plumage. Adult. Male: pattern of flank (06-VIII)



Gadwall. Spring. Breeding plumage. 2nd year. Female: pattern of flank (02-II)



Gadwall. Spring. Breeding plumage. Adult. Male: pattern of flank (04-IV)



Gadwall.
Summer.
Non breeding plumage. Adult.
Male: pattern of tail (06-VIII)



Gadwall. Spring. Breeding plumage. Adult. Female: pattern of flank (03-XI)



Gadwall. Spring. Breeding plumage. Adult. Pattern of tail: left male (04-IV); right female (03-XI).



Gadwall. Spring. Breeding plumage. 2nd year. Male: pattern of flank (04-IV)





Página 7

Gadwall. Spring. Breeding plumage. 2nd year. Pattern of tail: left male (03-XI); right female (02-II).



Gadwall. Summer. Non breeding plumage. Adult. Male: pattern of undertail coverts (06-VIII)





Gadwall. Spring. Breeding plumage. Adult. Pattern of undertail coverts: left male (04-IV); right female (03-XI).





Gadwall. Spring. Breeding plumage. 1st year. Pattern of undertail coverts: left male (03-XI); right female ().



Gadwall. Summer. Non breeding plumage. Adult. Male: pattern of tertials (06-VIII)





Gadwall. Spring. Breeding plumage. Adult. Pattern of tertials: left male (04-IV); right female (03-XI).





Gadwall. Spring. Breeding plumage. 2nd year. Pattern of tertials: left male (04-IV); right female (02-II).



Gadwall. Summer. Non breeding plumage. Adult. Male: pattern of wing coverts (06-VIII)



Gadwall. Spring. Breeding plumage. Adult. Male: pattern of wing coverts (04-IV).



Gadwall. Spring. Breeding plumage. Adult. Female: pattern of wing coverts (03-XI).



Gadwall. Spring. Breeding plumage. 2nd year. Male: pattern of wing coverts (04-IV).



Gadwall. Spring. Breeding plumage. 2nd year. Female: pattern of wing coverts (02-II).



Gadwall. Summer. Non breeding plumage. Adult. Male: pattern of primaries (06-VIII)



Gadwall. Spring. Breeding plumage. Adult. Male: pattern of primaries (04-IV)



Gadwall. Spring. Breeding plumage. Adult. Female: pattern of primaries (03-XI)



Gadwall. Spring. Breeding plumage. 2nd year. Male: pattern of primaries (04-IV)



Gadwall. Spring. Breeding plumage. 2nd year. Female: pattern of primaries (02-II)



Gadwall. Spring. Breeding plumage. Adult. Female: pattern of secondaries (03-XI)



Gadwall. Summer. Non breeding plumage. Adult. Male: pattern of secondaries (06-VIII)



Gadwall. Spring. Breeding plumage. 2nd year. Male: pattern of secondaries (04-IV)



Gadwall. Spring. Breeding plumage. Adult. Male: pattern of secondaries (04-IV)



Gadwall. Spring. Breeding plumage. 2nd year. Female: pattern of secondaries (02-II)



Gadwall. Summer. Non breeding plumage. Adult. Male: pattern of wing (06-VIII)



Gadwall. Spring. Breeding plumage. Adult. Male: pattern of wing (04-IV).



Gadwall. Spring. Breeding plumage. Adult. Female: pattern of wing (03-XI).



Gadwall. Spring. Breeding plumage. 2nd year. Male: pattern of wing (04-IV).



Gadwall. Spring. Breeding plumage. 2nd year. Female: pattern of wing (02-II).