



Griffon Vulture. Adult (10-VIII).

GRIFFON VULTURE

(Gyps fulvus)

IDENTIFICATION

96-104 cm. Whitish unfeathered head and neck; brown buff plumage with darker wings and tail; bill and legs grey.



Griffon Vulture. Adult: pattern of head.

SIMILAR SPECIES

This species is unmistakable.

SEXING

Plumage of both sexes alike. **Male** usually with smaller size than **female**, but there is so much overlap that it is not a valid characteristic for individual birds.

AGEING

5 age groups can be recognized (**CAUTION**: there are individual factors (different metabolism, food availability, date of birth, e.g.) causing that moult in a so big birds no always fit exactly the annual cycle described here):

Juvenile with pointed greater coverts; body feathers narrow and pointed; underparts with whitish mottled; dark bill; dark brown iris; buff ruff with pointed feathers; flight feathers with uniform colour and wear, without moult limits.

2nd year autumn/3rd year spring with admixed **juvenile** and moulted feathers on upperparts; 2-3 inner primaries, some secondaries and central tail feathers moulted; some wing coverts changed; moulted greater coverts with rounded tips; iris colour, ruff and underparts still **juvenile**.

3rd year autumn/4th year spring with ruff predominantly brown; bill with white tip; most of the wing coverts with adult pattern; flight feathers with three ages of mixed feathers; **juvenile** secondaries recognizabe by their uniform brown undersides.

4th year autumn/5th year spring easily recognizable if still maintain some retained juvenile outermost primary or some secondary, which will be very worn; most of birds have moulted all juvenile flight feathers generally having the outermost primaries very fresh and showing inmature bird characteristics in colour of iris, bill and ruff.

Adult with pale brown plumage; all wing coverts with rounded tips; greater coverts with broad pale edge; grey and white bill; white ruff; pale brown eye; underparts without white spotted; the old brown adult secondaries recognizable by their undersides with a dark patch on the tip.

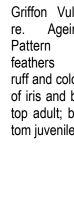
CAUTION: in all age classes, except **juveniles**, there will always be moult limits, so it is necessary to know if the old brown feathers have **juvenile** or **adult** pattern for a correct ageing. Coloration of bill, iris and ruff is not determinant to assign an age accurately since there is a lot of variation in time it takes to acquire the **adult** pattern.

1





Griffon Vulture. Ageing. Pattern of on ruff and colour of iris and bill: top adult; bottom juvenile.









Griffon Vulture. Ageing. Pattern wing coverts: top adult; bottom juvenile.





Griffon Vulture. Ageing. Pattern of breast: left adult; right juvenile.





Griffon Vulture. Ageing. Pattern of underpart of secondaries: left adult; right juvenile.

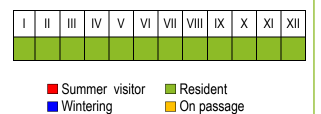
MOULT

Partial postbreeding moult changing annually part of body feathers (usually feathers retained mantle) and part of wing coverts; flight feathers usually take several years to be renewed all, changing between three and five every year; moult is active between January and November. Duration of postjuvenile moult lasts between three and four years; most of the body feathers and some inner primaries, some secondary and central tail feathers are moulted in 2nd year; the rest of primaries are moulted in 3rd year, althoug sometimes primaries 8 to 10 and some central secondary are retained and changed in 4th year; moult period is active between April and November.

http://www.aranzadi.eus http://blascozumeta.com



PHENOLOGY





Griffon Vulture. 4th year autumn (17-VIII).

PICTURE NOT AVAILABLE

Griffon Vulture. 3rd year autumn ().

PICTURE NOT AVAILABLE

Griffon Vulture. 2nd year autumn ().



Griffon Vulture. Juvenile (15-XI).



Griffon Vulture. Adult: pattern of ruff, iris and bill (10-VIII).





Griffon Vulture. 4th year autumn: pattern of ruff, iris and bill (24-XI).



Griffon Vulture. 3rd year autumn: pattern of ruff, iris and bill (24-XI).



Griffon Vulture. 2nd year autumn: pattern of ruff, iris and bill (24-XI).



Griffon Vulture. Juvenile: pattern of ruff, iris and bill (15-XI).





Griffon Vulture. Breast pattern: left adult (10-VIII); right 4th year autumn (27-VIII).

PICTURE NOT AVAILABLE

PICTURE NOT AVAILABLE

Griffon Vulture. Breast pattern: left 3rd year autumn (); right 2nd year autumn ().





Griffon Vulture. Breast pattern: juvenile (15-XI).



Griffon Vulture. Upperparts pattern: juvenile (27-VIII).





Griffon Vulture. Upperparts pattern: left adult (10-VIII); right 4th year autumn (27-VIII).



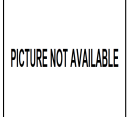


Griffon Vulture. Tail pattern: left adult (10-VIII); right 4th year autumn (27-VIII).

PICTURE NOT AVAILABLE

PICTURE NOT AVAILABLE

Griffon Vulture. Upperparts pattern: left 3rd year autumn (); right 2nd year autumn ().





5

Griffon Vulture. Tail pattern: left 3rd year autumn (); right 3rd year spring (10-VIII).





Griffon Vulture. Tail pattern: juvenile (27-VIII).



Griffon Vulture. Adult: pattern of greater coverts (10-VIII).



Griffon Vulture. 4th year autumn: pattern of greater coverts (24-XI).



Griffon Vulture. 3rd year autumn: pattern of greater coverts (24-XI).



Griffon Vulture. 2nd year autumn: pattern of greater coverts (24-XI).



Griffon Vulture. Juvenile: pattern of greater coverts





Griffon Vulture. Adult: pattern of primary coverts (10-VIII).



Griffon Vulture. 4th year autumn: pattern of primary coverts (27-VIII).



Griffon Vulture. 3rd year autumn: pattern of primary coverts (05-XI).



Griffon Vulture. 2nd year autumn: pattern of primary



Griffon Vulture. Juvenile: pattern of primary coverts (15-XI).



Griffon Vulture. Adult: pattern of underwing coverts (10-VIII).



Griffon Vulture. 4th year autumn: pattern of underwing coverts (24-XI).



Griffon Vulture. 3rd year autumn: pattern of underwing coverts (24-XI).





Griffon Vulture. 2nd year autumn: pattern of underwing coverts (24-XI).



Griffon Vulture. Juvenile: pattern of underwing coverts (15-XI).





Griffon Vulture. Adult: pattern of primaries (10-VIII).





Griffon Vulture. 4th year autumn: pattern of primaries (24-XI).





Griffon Vulture. 3rd year autumn: pattern of primaries (24-XI).







Griffon Vulture. 2nd year autumn: pattern of primaries (24-XI).





Griffon Vulture. Juvenile: pattern of primaries (15-XI).





Griffon Vulture. Adult: pattern of secondaries (10-VIII).





Griffon Vulture. 4th year autumn: pattern of secondaries (24-XI).







Griffon Vulture. 3rd year autumn: pattern of secondaries (24-XI).





Griffon Vulture. 2nd year autumn: pattern of secondaries (24-XI).





Griffon Vulture. Juvenile: pattern of secondaries (15-XI).





Griffon Vulture. Adult: pattern of wing (10-VIII).







Griffon Vulture. 4th year autumn: pattern of wing (1: juvenile feather; 2: 2nd year feathers; 3: 3rd year feathers; 4: 4th year feathers) (24-XI).





Griffon Vulture. 3rd year autumn: pattern of wing (1: juvenile feathers; 2: 2nd year feathers; 3: 3rd year feathers) (24-XI).





Griffon Vulture. 2nd year autumn: pattern of wing /1: juvenile feathers) (24-XI).





Griffon Vulture. Juvenile: pattern of wing (15-XI).