Griffon Vulture

**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.

**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 recognizable 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 immature 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.
Griffon Vulture. Ageing. Pattern of feathers on ruff and colour of iris and bill: top adult; bottom 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, although sometimes primaries 8 to 10 and some central secondary are retained and changed in 4th year; moult period is active between April and November.
PHENOLOGY

<table>
<thead>
<tr>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
<th>VIII</th>
<th>IX</th>
<th>X</th>
<th>XI</th>
<th>XII</th>
</tr>
</thead>
</table>

STATUS IN ARAGON
Resident, breeds in all mountainous areas of the Region; it is possible to find this species everywhere.

Griffon Vulture. 2nd year autumn ( ).

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


Griffon Vulture. 3rd year autumn ( ).

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

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

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


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).

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

Griffon Vulture. Tail pattern: left 3rd year autumn (); right 3rd year spring (10-VIII).
Griffon Vulture. Tail pattern: juvenile (27-VIII).

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


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


Griffon Vulture. 4th year autumn: pattern of greater coverts (24-XI).
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. 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 primary coverts (24-XI).
Griffon Vulture. 2nd year autumn: pattern of underwing coverts (24-XI).


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. 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. 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).