

Bee-eater. Spring. Adult. Male (07-V).

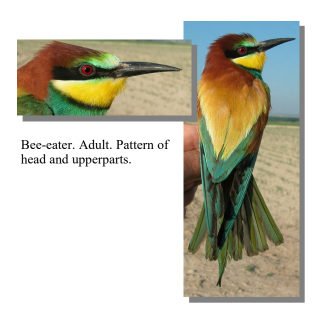
**EUROPEAN BEE-EATER** (Merops apiaster)

#### **IDENTIFICATION**

27-29 cm. Reddish chestnut crown and upper mantle; rump golden yellow; green tail and underparts; yellow throat and eyes covered by a black band; black and curved bill; reddish iris.

### SEXING

Male with central greater, median and lesser coverts rufous chestnut on both webs of the feather; chestnut reddish upperparts. Female without chestnut on wing or with only a little (usually confined to greater and median coverts); cental greater coverts with chestnut only on outer webs which have greenish blue edge, inner webs green; chestnut green upperparts (CAUTION: some birds cannot be sexed due to colour overlap; in summer, after postbreeding moult, both sexes have greenish body feathers). Some extreme **juvenile** birds can be sexed: **male** with chestnut crown and nape; golden upperparts; central wing coverts and secondaries tinged chestnut. Female with greenish crown and nape; greenish upperparts; central wing coverts and secondaries dull green.





This species is unmistakable.





Bee-eater. Adult. Sexing. Pattern of wing coverts and secondaries: top male; bottom female.





Bee-eater. Juvenile. Sexing. Pattern of wing coverts and secondaries: top male; bottom female.



3 age groups can be recognized:

**Juvenile** with dull green feathers on nape and upperparts; all tail feathers with the same length, so the central pair without elongated tips; dark brown or red brown iris.

**2nd year** similar to **adults** (including elongated central tail feathers), but can be recognized by their retained **juvenile** primary coverts, which will be worn and bluish contrasting with the greenish neighbouring feathers; always all primaries with the same wear and colour.

Adult with chestnut feathers on nape and upperparts; central pair of tail feathers with well developed elongated tips; greenish primary coverts without contrast with neighbouring feathers; reddish iris; primaries of birds which started their moult in breeding areas with differences in wear and colour.





Bee-eater. Ageing. Colour of iris: top adult; bottom juvenile.





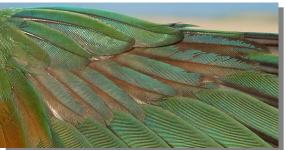
Bee-eater. Ageing. Pattern of upperparts: left adult; right juvenile.





Bee-eater. Ageing. Length of central tail feathers: left adult; right juvenile.





Bee-eater. Ageing. Pattern of primary coverts: top adult; bottom 2nd year.

### **MOULT**

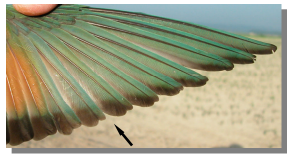
Complete **postbreeding** moult, starting in July with body feathers; some birds change some inner primaries in their breeding áreas, suspended before migration and then finished in wintering sites; others do no start wing moult until arriving in winter quarters. **Postjuvenile** moult is almost complete but all **juvenile** primary coverts remain unmoulted; flight feathers are never moulted in breeding areas. Both age classes have a **prebreeding** moult confined to body and wing coverts acquiring breeding plumage.

#### **PHENOLOGY**

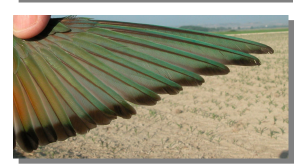
Ι	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII

#### STATUS IN ARAGON

Summer visitor. Widely distributed throughout the Region, absent from the highest zones of the Pyrenees and the most deforested areas of the Ebro Basin.







Bee-eater. Ageing. Pattern of primaries: top adult with suspended moult; middle adult with no suspended moult; bottom 2nd year.



Bee-eater. Spring. Adult. Female (09-V).



Bee-eater. Spring. 2nd year. Male (07-V).



Bee-eater. Spring. 2nd year. Female (07-V).





Bee-eater. Spring. Adult. Crown pattern: left male (07-V); right female (09-V).



Spring. Adult. Head pattern: top male (07-V); bottom female (09 -V).

Bee-eater.







Bee-eater. Spring. 2nd year. Head pattern: top male (07-V); bottom female (07-V).

Bee-eater. Spring. 2nd year. Crown pattern: left male (07-V); right female (07-V).





Bee-eater. Spring. Adult. Breast pattern: left male (07-V); right female (09-V).





Bee-eater. Spring. 2nd year. Breast pattern: left male (07-V); right female (07-V).





Bee-eater. Spring. Adult. Tail pattern: left male (07-V); right female (09-V).





Bee-eater. Spring. Adult. Upperpart pattern: left male (07-V); right female (09-V).





Bee-eater. Spring. 2nd year. Tail pattern: left male (07-V); right female (07-V).





Bee-eater. Spring. 2nd year. Upperpart pattern: left male (07-V); right female (07-V).



Bee-eater. Spring. Adult. Male: pattern of primary coverts (07-V).



Bee-eater. Spring. Adult. Female: pattern of primary coverts (09-V).



Bee-eater. Spring. 2nd year. Male: pattern of primary coverts (07-V).



Bee-eater. Spring. 2nd year. Male: pattern of primaries (07-V).



Bee-eater. Spring. 2nd year. Female: pattern of primary coverts (07-V).



Bee-eater. Spring. 2nd year. Female: pattern of primaries (07-V).



Bee-eater. Spring. Adult. Male: pattern of primaries in bird with suspended moult (07-V).



Bee-eater. Spring. Adult. Male: pattern of secondaries (07-V).



Bee-eater. Spring. Adult. Female: pattern of primaries in bird without suspended moult (09-V).



Bee-eater. Spring. Adult. Female: pattern of secondaries (09-V).



Bee-eater. Spring. Adult. Male: pattern of wing in bird with suspended moult (07-V).



Bee-eater. Spring. Adult. Female: pattern of wing in bird without suspended moult (09-V).



Bee-eater. Spring. 2nd year. Male: pattern of secondaries (07-V).



Bee-eater. Spring. 2nd year. Male: pattern of wing (07-V).



Bee-eater. Spring. 2nd year. Female: pattern of secondaries (07-V).



Bee-eater. Spring. 2nd year. Female: pattern of wing (07-V).

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Bee-eater. Summer. Adult. Male (20-VIII).



Bee-eater. Summer. Juvenile. Male (16-VIII).



Bee-eater. Summer. Adult. Female (16-VIII).



Bee-eater. Summer. Juvenile. Female (16-VIII).



Bee-eater. Summer. 2nd year. Male (16-VIII).



Bee-eater.
Summer.
Adult.
Head pattern: top male (20-VIII); bottom female (16-VIII).



Bee-eater. Summer. 2nd year. Female (16-VIII).





Bee-eater. Summer. 2nd year. Head pattern: top male (16-VIII); bottom female (16-VIII).



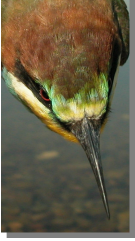
Bee-eater.
Summer.
Juvenile.
Head pattern: top
male (16VIII); bottom female
(16-VIII).





Bee-eater. Summer. Juvenile. Crown pattern: left male (16-VIII); right female (16-VIII).





Bee-eater. Summer. Adult. Crown pattern: left male (20-VIII); right female (16-VIII).





Bee-eater. Summer. Adult. Breast pattern: left male (20-VIII); right female (16-VIII).





Bee-eater. Summer. 2nd year. Crown pattern: left male (16-VIII); right female (16-VIII).





Bee-eater. Summer. 2nd year. Breast pattern: left male (16-VIII); right female (16-VIII).





Bee-eater. Summer. Juvenile. Breast pattern: left male (16-VIII); right female (16-VIII).





Bee-eater. Summer. 2nd year. Upperparts pattern: left male (16-VIII); right female (16-VIII).





Bee-eater. Summer. Adult. Upperparts pattern: left male (20-VIII); right female (16-VIII).





Bee-eater. Summer. Juvenile. Upperparts pattern: left male (16-VIII); right female (16-VIII).





Bee-eater. Summer. Adult. Tail pattern: left male (20 -VIII); right female (16-VIII).



Bee-eater. Summer. 2nd year. Tail pattern: left male (16-VIII); right female (16-VIII).



Bee-eater. Summer. 2nd year. Male: pattern of primary coverts (16-VIII).



Bee-eater. Summer. Juvenile. Tail pattern: left male (16-VIII); right female (16-VIII).



Bee-eater. Summer. 2nd year. Female: pattern of primary coverts (16-VIII).



Bee-eater. Summer. Adult. Male: pattern of primary coverts (20-VIII).



Bee-eater. Summer. Juvenile. Male: pattern of primary coverts (16-VIII).



Bee-eater. Summer. Adult. Female: pattern of primary coverts (16-VIII).



Bee-eater. Summer. Juvenile. Female: pattern of primary coverts (16-VIII).



Bee-eater. Summer. Adult. Male: pattern of primaries (20-VIII).



Bee-eater. Summer. Juvenile. Male: pattern of primaries (16-VIII).



Bee-eater. Summer. Adult. Female: pattern of primaries (16-VIII).



Bee-eater. Summer. Juvenile. Female: pattern of primaries (16-VIII).



Bee-eater. Summer. 2nd year. Male: pattern of primaries (16-VIII).



Bee-eater. Summer. Adult. Male: pattern of secondaries and wing coverts (20-VIII).



Bee-eater. Summer. 2nd year. Female: pattern of primaries (16-VIII).



Bee-eater. Summer. Adult. Female: pattern of secondaries and wing coverts (16-VIII).



Bee-eater. Summer. 2nd year. Male: pattern of secondaries and wing coverts (16-VIII).



Bee-eater. Summer. 2nd year. Female: pattern of secondaries and wing coverts (16-VIII).



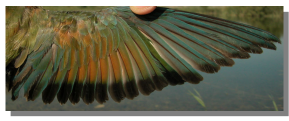
Bee-eater. Summer. Juvenile. Male: pattern of secondaries and wing coverts (16-VIII).



Bee-eater. Summer. Juvenile. Female: pattern of secondaries and wing coverts (16-VIII).



Bee-eater. Summer. Adult. Male: pattern of wing (20 -VIII).



Bee-eater. Summer. Adult. Female: pattern of wing (16-VIII).



Bee-eater. Summer. 2nd year. Male: pattern of wing (16-VIII).



Bee-eater. Summer. 2nd year. Female: pattern of wing (16-VIII).



Bee-eater. Summer. Juvenile. Male: pattern of wing (16-VIII).



Bee-eater. Summer. Juvenile. Female: pattern of wing (16-VIII).