

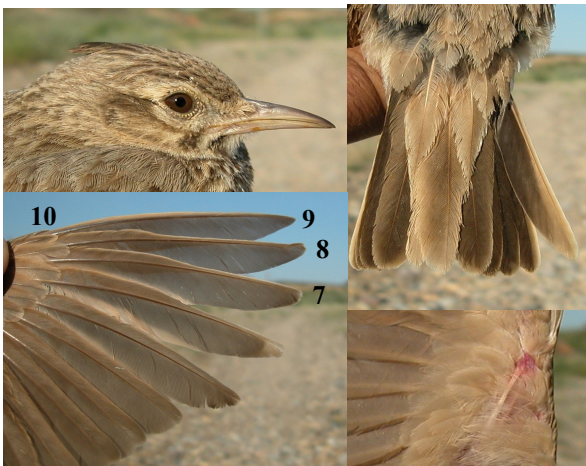


Crested Lark. Adult (19-V).

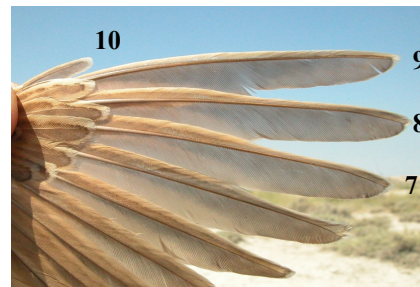
CRESTED LARK (*Galerida cristata*)

IDENTIFICATION

16-19 cm. Brown plumage; rusty outer tail feathers; head with crest and supercilium; tip of lower mandible straight; breast diffused streaked; grey uppertail coverts without contrast with rump; rusty tinged underwing coverts; 10th primary is always shorter than primary coverts; primaries 7th, 8th and 9th are the longest. **Juveniles** have white edges on feathers.



Crested Lark. Adult: pattern of head and bill, tail coverts, breast, wing formula and underwing coverts.



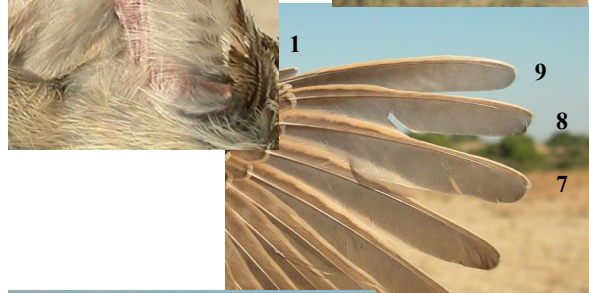
Crested Lark. Juvenile: pattern of wing, breast, upperparts, underwing coverts, wing formula and head and bill.

SIMILAR SPECIES

Among larks with crest, **Skylark** has white outer tail feathers. **Thekla Lark** is very similar but has rust tinged uppertail coverts; grey underwing coverts; breast with distinct streaked; 10th primary can be, but not always, longer than primary coverts; bill is shorter and convex near the tip. **Juveniles** of both species are difficult to determine being useful characters bill pattern, wing formula and darker plumage of **Thekla Lark**.



Thekla Lark. Adult.



Thekla Lark. Juvenile.

09720 Crested Lark (*Galerida cristata*)



Skylark

SEXING

Plumage of both sexes alike. Size can be helpful in extreme birds: **male** with wing longer than 106 mm; **female** with wing shorter than 104 mm.

AGEING

2 age groups can be recognized:
Juvenile with distinct pale edges on wing coverts; short crest; fresh plumage.
Adult without prominent pale edges on wing coverts; long crest; worn plumage in **spring**.
 After **postbreeding/postjuvenile** moults ageing is not possible using plumage pattern.



Crested Lark. Ageing. Pattern of head: top adult; bottom juvenile.



Crested Lark. Ageing. Pattern of upperparts: left adult; right juvenile.



Crested Lark. Ageing. Pattern of wing coverts: top adult; bottom juvenile.

MOULT

Complete **postbreeding** and **postjuvenile** moults, usually finished in October.

PHENOLOGY

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

- Summer visitor
- Wintering
- Resident
- On passage



Crested Lark. Juvenile. (08-VII).



Crested Lark.
Pattern of head
and bill: top
adult (19-V);
bottom juvenile
(08-VII)



Crested Lark.
Breast pattern:
top adult (19-V);
bottom juvenile
(08-VII)



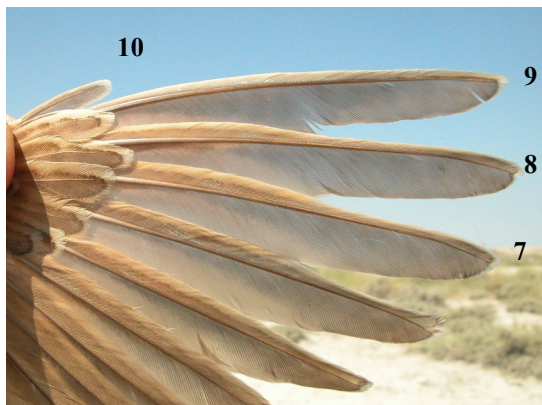
Crested Lark. Upperpart pattern: left adult (19-V); right juvenile (08-VII)



Crested Lark. Tail pattern: left adult (11-VI); right juvenile (19-V)



Crested Lark. Legs pattern: left adult (11-VI); right juvenile (19-V)



Crested Lark. Wing formula: top adult (19-V); bottom juvenile (23-VII)



Crested Lark. Adult: pattern of wing (19-V).



Crested Lark. Juvenile: pattern of wing (10-VII)