SOME OBSERVATION NOTES ON THE SHORT-TOFD LARK CALANDRELLA BRACHYDACTYLA

Various parental anti-predator strategies are described for the Short-toed Lark *Calandrella brachydactyla* in Cramp (1988). Feigning injury to lure a snake away has also been noted (Sultana & Gauci 1970).

A different type of anti-predator strategy was noted on 8 July 1989 at is-Sanab, Gozo. The author was in a photography hide which was about 3 maway from a nest of the Short-toed Lark which contained three young. These were nearly fully fledged so much so that one of them was leaving the nest to meet the parents each time these visited the nest with food. Then, all of a sudden, the regular visits by the parents stopped and after about 8 minutes the young started calling for food. Looking out from a side hole in the hide, a Western Whipsnake *Coluber viridiflavus* was seen moving along the field about 4 metres away from the nest. The female was also there walking briskly with head held high on a stretched neck looking intently at the snake and walking alongside it about a metre away. They moved together in a seemingly parallel way until the snake was about 20 m away from the nest, when the adult bird flew up. A few minutes later it was back feeding the young.

The Short-toed Lark's song is well known to be frequently interspersed with mimicked calls. Some of its calls are reminiscent of other species which do not even belong to its genus or family (Cramp 1988).

While trying to locate nests of this species at Ta' Cenc on 19 May 1991 one bird was distinctly heard using a few notes from the staccato alarm calls of the Sardinian Warbler *Sylvia melanocephala* as a sort of an introductory phrase to its main normal song. This was repeated several times. Sardinian Warblers breed in the area and are frequently heard uttering their chattering calls.

References

Cramp, S. (ed.) 1988. The Birds of the Western Palearctic. Vol. V. Oxford University Press: Oxford. Sultana, J. & Gauci, C. 1970. The breeding birds of Malta. *Malta Year Book 1970*: 329–336, 339–346.

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EGG LAYING IN THE MEDITERRANEAN SHEARWATER P. YELKOUAN IN MALTA

In the Maltese Islands the Mediterranean Shearwater *Puffinus yelkouan* has been recorded laying generally in late March or early April (Sultana & Gauci 1970a, 1970b, 1982).

While on a night visit to a partly accessible colony of this species in the northern part of Malta on 7 March 1991 an adult bird was found incubating its single egg, very deep inside a burrow in the cliffs. On the same night seven other birds were caught for ringing before entering their burrow. During the ringing process three adult females were found ready for laying. The egg inside could easily be felt and the cloaca was already much extended.

It seems that the Mediterranean Shearwater in the Maltese Islands may commence laying in the first half of March, earlier than previously recorded.