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1-2m away. From the length of the outer tail feathers it was assumed that the two birds were a pair. The male had two long streamers, while those of the female were almost non discernible. The birds then perched again at the same place on the wire. After a few minutes they came down again to prev on flying insects. This happened several times, and it seemed that a bond existed between them. They never flew alone, and a contact call was repeated several times while flying and oven while perching on the wire. This behaviour gave us the suspicion that these birds were doing some sort of display to each other.

It is to be noted that this area still holds a number of farmhouses, most of which are uninhabited, thus offering good nesting places for this species, especially those with open windows and doors.

On re-visiting the area on 8 June, only one bird was seen. It is to be noted that it was early in the morning (between 0630-0730 hrs) and that it was very windy. The presence of this bird made the authors believe that the two Swallows were probably nesting somewhere in that area. Unfortunately, no visits were made after this date.

In the Maltese Islands, Swallows are very common passage migrants, in spring from March to May, with some till mid-June; and in autumn from early September to the end of October. A few birds sometimes occur during the rest of the year (Sultana, J. & Gauci, C. A New Guide to the Birds of Malta. The Ornithological Society, Valletta: Malta).

In 1974 a pair of Swallows brod in a house in the village of Mgabba, raising 4 young which left the nest on 2 August (Sultana, J. & Gauci, C. Eight Ornithological Notes - 1974-1975; An unusual occurrence - Swallows broading in Malta, *II-Mexill* 15; 2-4, 1975).

The only provious reference to breeding of Swallows in these Islands was made way back in 1843 by Antonio Schembri, who stated that a few breed (Catalogo Ornitologico del Gruppo di Malta. Anglo-Maltose : Malta, 1834).

Raymond Galea & Raymond Caruana

R.G. - 'Osprey', Ganu Street, B'Kara, Malta. R.C. - 'Flamingo', Triq il-Huttafa, Fgura, Malta.

LONG-LEGGED BUZZARD BUTEO RUFINUS FEEDING ON FLEDGLINGS OF THE LOGGERHEAD TURTLE CARETTA CARETTA

On 16 August 1987 I was accompanying some lurkish biologists who were studying the breeding biology of the Loggerhead lurtle *Caretta caretta* at Dalayan, a sandy beach on the S.W. coast of lurkey.

During the visit, which started at day break, we walked along the 7km beach, making notes on the tracks left by the young turtles which had fledged during the night and early morning. At one time a raptor was observed flying towards the beach from the direction of a wood on the other side of the bay. This raptor, which was eventualy identified as a Long-legged Buzzard Buteo rufinus, alighted on a log on the beach about 150m ahead of us. After some minutes it flew about 1m above the ground and landed on the ground where it was observed to run and hop about.

It then flew across the bay in the direction of the wood carrying an unidentified object in its talons. We then walked towards the spot where the bird was observed and found a set of turtle tracks surrounded by the tracks of the bird. The turtle tracks ended at the spot where the bird was seen to take off. It was assumed that the turtle fledgling was taken by the Long-legged Buzzard. I was later informed that the bird was observed again in the area on subsequent days.

According to 'The Birds of the Western Palearctic', Vol. II (Cramp,S & Simmons, K.E.L. (eds.) Oxford University Press. 1980), the Long-legged Buzzard feeds chiefly on small mammals, reptiles and large insects. Sometimes it searches for prey from a perch on a rock, mound or tree and often on the ground. Reptiles taken include lizards Lacerta and Eremias sp. and snakes Natrix and Vipera sp.

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