EGYPTIAN GOOSE ALOPOCHEN AEGYPTIACUS BREEDING ON AN OFFSHORE WRECK IN SOUTH AFRICA

B. EVERY, M. RALFE & J.A. SPEARPOINT

c/o Eastern Cape Wild Bird Society, Box 27454, Greenacres 6057, South Africa

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During a series of surveys at Cape Recife (34 02S, 25 42E), eastern Cape, South Africa, from 1981 to 1988 (Spearpoint et al. 1988), from one to three Egyptian Geese were recorded on 3% of 126 visits. In the mid-1970s and mid-1980s signs of breeding by Egyptian Geese were found on two separate rock outcrops c. 75 m apart opposite the lighthouse. Both nests were situated on the tops of the outcrops, which were c. 5 m and c. 8 m in height.

On a trip to the 30 000-tonne bulk carrier Kapodistrias, which ran aground on Thunderbolt Reef c. 2 km offshore of Cape Recife on 29 July 1985, MR, on 18 January 1987, found an Egyptian Goose nest containing six eggs on the vessel’s bridge; the nest had been built among insulating materials from the vessel. On another visit to the wreck soon afterwards, the nest was found to be abandoned and the eggs addled.

The point of view of shipwrecks acting as ecological “islands” has been referred to by Cooper & Brooke (1986) but although there are five islands with bird faunas in Algoa Bay (of which Cape Recife is the most westerly point), breeding by Egyptian Geese has not been recorded on any of them (Randall et al. 1981). This is unlike the situation in the western Cape where breeding by Egyptian Geese has been recorded on six of the offshore islands there (Brooke & Crowe 1982).

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REFERENCES


