still in the nest. The nest was examined again on 12 May and the egg, presumed infertile,

There is a possibility that the female layed her first clutch (which included only one infertile egg) earlier in the season, and then re-layed her second clutch in the semenest (this time laying six eggs which all hatched). Another possibility is that the female layed a clutch of seven eggs one of which was infertile.

A case of a Fan-tailed Warbler's nest containing eight eggs comprising two clutches had been recorded previously ( Gauci, C. & Sultana, J. 1980. Instances of birds relaying in same nest containing infertile eggs. II-Merill 21: 21).

R.G. - 'Sunview', Potters Street, B'Kara, Malta.

Raymond Galea

## THE SECOND OCCURRENCE OF THE OLIVE-BACKED PIPIT IN MALTA.

An unusual pipit was mistnetted by the writer while bird-ringing at Xemxija on 2nd November 1983. On close examination the bird turned out to be an Olive-backed Pipit Anthus hodgsoni. The identification was also confirmed separately by John Borg and Charles Gauci; the latter had also seen the first specimen which was trapped and ringed at Ghadira on 30th October 1975 (Cilia, V. 1977–78. Olive-backed Pipit – an addition to the list of the birds of Malta. II-Merill 19: 11).

in size it was smaller than a Tree Pipit Anthus trivialis. Its overall colour was olive-green with darker streaks on the head and very faint streaking on nape and mantle. The rump was greenish and completely unstreaked. The wings and tail had greenish edges to the feathers. The ear coverts were dark, the chin white and the finoat cream. The breast was creamy white with black spots, the belly was cream and the flanks were pale tawry buff with darker streaks. The axillaries and under-tail coverts were cream tinged yellow. The broad white superciliary stripe was quite unlike that of any other European pipit.

The bill was dark grey on top and pale underneath and the inside of the mouth was greyish. The legs were pinkish and the iris dark clive brown; the eye-ring was brown.

pure
White on the outer tail feathers was present as in the white accompanying figure.

sullied white

The biometrics in mm. were as follows: wing 78; tail 54; tarsus 32.2; bill 15; bill depth 3.5; bill width 4.2; and bind claw 8.8. The bird weighed 20.0 om.

While in the hand the bird called continuously a high pitched 'sip' similar to a call of the Regulus sp. On release its call was like a lree Pipit's but higher pitched, a feature which was also reported by Cilia lac. cit.

This pipit is a vagrant from Asia to Europe.

John Attard Montalto

J.A.M. - 19/2 B McIver Street, Sliema, Malta.

Eds. - Since the above occurrence another Olive-backed Pipit was trapped and ringed at Lunzjata, Gozo on 3rd November 1984.

## SPECTACLED WARBLERS AT PLAY?

The incident reported here was observed at Shadira Nature Reserve on 29th October 1983, at approximately 11.00 hrs. Several Spectacled Warblers Sylvia conspicillata were seen engaged in a social activity on the embankment which protects the south western fringe of the nature reserve. Observations were made from the read which skirts the southern border of the reserve, at a distance of from 20 to 25 metres from the birds. Powerful (16.X 50) binoculars were used.

At least three (perhaps five) Spectacled Warblers were seen chasing one another around an elevation of bare earth on the embankment. The birds followed a circular to obtong path around a ten metre stretch of embankment. At intervals, the birds perched on the bare earth to posture with cocked tail and vocatise. The behaviour was first detected by the frequent loud vocatisations produced by the interacting birds. The vocatisations consisted of snatches of song, interspersed with the churring 'alarm' call. At least two of the birds were seen carrying large (4-5 cm) green and black caterpillars in their bill. Circular chases were observed between birds which lacked caterpillars in their bill. In addition, a bird holding a caterpillar was seen being chased by another bird whose bill was empty. This behaviour was repeated at short intervals during the 10 minutes devoted to the observations. The behaviour was still in progress when observations were stopped.