Porosity of the Lyre-Bird's Egg.—On 12th July, 1916, a nest of the Victoria Lyre-Bird, Menura novæhollandiæ victoriæ (Menura victoriae), was found in South Gippsland. The nest was domed, and made of small sticks, lined with fine rootlets twisted together, and finished off with breast feathers of the bird; it was placed 6 feet from the ground on a stump of blue gum (Eucalyptus globulus), the entrance facing north-east and away from the creek, which was about three chains away. The nest contained the usual single egg, which was quite typical of the bird in size and shape, the surface somewhat smooth and slightly glossy, ground colour purplish-grey, and blotched and spotted with umber and darkishpurple; incubation,  $\frac{1}{10}$ . The nest was not further interfered with, and on 9th August following it contained another egg laid by the same bird, identical in shape and colour with the first egg, but covered over nearly the whole surface with small limy excrescences; incubation,  $\frac{4}{10}$ . The shells of both these eggs were so very porous that during the process of blowing beads of water exuded over the whole surface, as though the egg had been left out on a very dewy night.—A. CHAS. STONE.

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Resident Swallows and Cuckoos. — In a recent letter from Launceston, Mr. Thompson remarks that each season the number of Swallows and Fan-tailed Cuckoos which remain in his district seems to increase. Six years ago there appeared to be only one pair of Swallows which stayed; now there are a good many. correspondent's idea is that the latest-hatched brood stays with the parents, and, as the latter remain, so do the young. If this be so, there should be a very rapid increase in the resident party, as the following season the young themselves will be parents, and will remain with their latest brood, in addition to the old birds of the previous season. The Swallows do not remain on the coast here, but the number of Cuckoos is certainly on the increase; this winter I could have put my hand on half a dozen within a short radius of the cottage, and, as there is no reason to suppose that this particular portion of the coast is more favoured than others, the number wintering with us must be very considerable. A somewhat singular thing is that they appear to be in pairs this season instead of isolated individuals, as usual. It will be very interesting if we develop a non-migratory race of Cuckoos as well as of Swallows. The species referred to are, of course, the Welcome Swallow (Hirundo neoxena), and the Fan-tailed Cuckoo Cacomantis flabelliformis.—H. Stuart Dove. West Devonport (Tas.), 24/8/16.

**Bird Notes from Camp.**—Opportunities for bird-observing in a military camp are rather rare, but during my two months' sojourn at Royal Park, Vic., I have been able to glean a few notes regarding some familiar species. The Starling and the Sparrow

are most numerous, and, with the Indian Mynah, come around the tents to pick up crumbs from the soldiers' "tables." I have seen a big flock of Starlings, high in air, above a platoon, and the manœuvres of the birds were so clever as to suggest that they, too, were moving to the commands of a sergeant-major. During the 15 minutes allowed us for "smoke-o" in the morning and afternoon, reclining on the grass, I watch the Starlings and other birds feeding, and the time passes swiftly.

Of native birds, the Magpie-Lark (Grallina picata) has been most abundant in the past two months. Day long their shrill cries have resounded all over the camp, and we have seen them patrolling marshy spots or perched on posts or in trees around the park fence. Next to the Grallina, in point of numbers, comes the Ground-Lark, or Australian Pipit (Anthus australis). Every day I see these restless little birds running through the short grass and onion-weed (now in blossom) searching for insects. Some, I fancy, have already begun nesting. Early in August a Scarlet-breasted Robin (Petroica leggii) was observed, flying above the tents in our (A.M.C.) lines, but it was only a casual visitor. Occasionally, just after the bugles have sounded reveille, one hears a Great Brown Kingfisher (Dacelo gigas) welcoming the dawn. Recently two Rosellas (Platycercus eximius) flew over from the direction of the Zoological Gardens, and on a clear, frosty night I heard the honking of a flock of Black Swans that was flying westward above the sleeping camp. Other birds were winging "across the moon"; I heard their calls, faintly, but could not identify the species.

The gum trees on the outskirts of the Park are frequented by Honey-eaters, Acanthizas, and other small birds, and if one had leisure in the day-time a fairly good list of species could be made. Several of my camp-mates are interested in birds, and one is a member of the Gould League, having joined it when at school.—(PRIVATE) CHARLES BARRETT, C.M.Z.S., R.A.O.U. Royal Park

Camp, Vic., 5/9/16.

## Bird Observers' Club.

The Acanthizæ were the subject for special attention at the June meeting of the B.O.C. Mr. F. E. Howe read a paper on the genus. He showed the close relationship of some of the species and subspecies, and compared the methods of Australian ornithologists in classifying them. A chart showed at a glance how each worker had split up the species Mr. Howe traced several dominating species through their geographical variations. Mr. A. Chas. Stone exhibited a series of eggs of the genus, and drew attention to Acanthiza ewingii rufifrons, from King Island, which had the characteristic of laying one white and two spotted eggs to a clutch.

The secretary, Mr. F. E. Wilson, showed a series of skins of the genus, including Victorian and Western Australian forms of Acanthiza

chrysorrhoa.



Barrett, Charles. 1916. "Bird notes from camp." *The Emu : official organ of the Australasian Ornithologists' Union* 16(2), 109–110.

https://doi.org/10.1071/mu916107h.

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