There is thus little evidence for migration away from coasts, but indication of more pelagic habits, possibly resting ashore at night. Mangowai: 24/11/39, one colony of 20 pairs, all with eggs, was adjoining a Caspian tern colony. A second colony, of about 170-200 birds with eggs, was about $\frac{1}{4}$ mile distant and isolated from others.

Additional Observations.

The trips from Muriwai to South Kaipara Heads begun in February, 1940, are a much more satisfactory index of tern movements than the 1939 records:

Feb. 21 March 10 March 23 March 31 April 7 April 21 May 5 662 7 (19) 350 (80) 300 800

The population is larger than that which the only breeding colony at present known within 30 miles could support. Variation in numbers present on the beach seems somewhat dependent on weather conditions. Strong westerlies appear to force larger numbers of birds on to the beach than are present in calm weather. As before () indicate incomplete counts. (C.A.F.).

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11. PUKEKO (Porphyrio melanotus).

The following study was made by P. C. Bull:

Mangere: 30 acres swamp and 20 acres rush-covered flat. Whole swamp practically dry in January.

Population before shooting season: 1939, about 24; after shooting, 16.

Population before shooting season: 1940, about 35; after shooting, 22.

Another small swamp a mile to the west often has about 12 birds not included in above figures though birds probably move from one to the other. When swamp dries in summer many leave and spread over country-side, many to rushes bordering the harbour, others frequently seen along hedgerows.

Food: Gizzards of birds shot in May, 1939, invariably contained vegetable matter—mainly roots of swamp plants, some young grass, and grass roots. Nesting: Dates and clutches:

Aug. 24, 1938	5 eggs	Dec. 21, 1938	1 egg
Dec. 18, 1938	5 eggs	Dec. 21, 1938	4 eggs
Dec. 18, 1938	2 eggs	Feb. 15, 1940	9 eggs

Adaptation to Open Shooting Season: Before May are in open paddocks and wander to edge of swamp if approached. If followed, fly up in ones and twos from the swamp at close range. Since shooting started they cannot be approached within 200 yards and when surprised in the swamp run rather than fly. Also the population has become more scattered.

12. HEDGEHOGS AND GROUND-NESTING BIRDS.

From observations made by P. C. Bull.

The hedgehog was unknown in Mangere before 1932, but since then has become very numerous throughout the district. During December, 1938, I located about 12 lark's nests in my immediate neighbourhood to see if hedgehogs destroyed any appreciable number. Of the 12 nests for which I have complete results:—

- 1 was destroyed by a hedgehog (I actually discovered the animal eating the eggs, in mid-afternoon).
- 6 were raised successfully
- 2 fell victims to their situation,
- 3 were destroyed by unknown agencies.

As rats are numerous in the district these last cannot be all attributed to hedgehog depredations.

No. of								
Date of			d	ays under	Distance from	Probable		
Finding.	(Contents	ob	servation	. hedgehog cover.	result.		
18/12/39		young 1	egg	4	30yds. excellent cover	Left safely.		
20/12/39	1			15	20yds. steeply uphill	Destroyed by		
		00				cow hoof.		
22/12/39	2	eggs		13	70yds. not likely	Eggs smashed		
22/12/39	3	eggs		13	70yds, over the hill	Deserted		
25/12/39	3	young 1	egg	10	18yds. not likely	Left safely.		
26/12/39	1	egg		17	30yds. excellent cover	Destroyed		
26/12/39	2			1	20yds. but grass long	Hedgehog		
		00				ate eggs in daylight		
10/1/40	2	eggs		1		, ,		
19/1/40	2	eggs		6	14yds. steeply downhill	Left safely.		
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20/1/40	2	eggs		11	20yds. steeply downhill	Left safely		
20/1/40	2	eggs		1	Long grass & rushes	ŕ		
20/1/40		young		3	70yds. steeply downhill	Left safely		
24/1/40	3	eggs		7	10yds long grasses	·		
, -, 		-90-			and rushes	Flooded		
25/1/40	1	young		6	50yds. splendid cover	Left safely		

13. ARRIVAL DATES OF SHINING CUCKOO IN SOUTHLAND AND OTAGO.

From observations by Mr. J. Johnson.

Notes extracted from my diaries concerning the date each year of the first call heard by me of the pipiwhaurauroa.

1936 was my first year in Southland and Otago.

- 1936, 27th September. Tawanui, Catlins. Note: I was camped at Tawanui throughout all this period and this was the first call heard here.
- 1937, 28th September. Papatowai, Catlins. Note: This call was heard in the evening of my arrival at Papatowai from Invercargill. As it was my first call heard this year the date was noted but the bird could have been here earlier.
- 1938, 22nd September. Slopedown (16m. S.W. of Clinton). Note: I was camped at Slopedown all this period and this was definitely the first call in the neighbourhood.
- 1939, 14th September. Waipati, Catlins. Note: This call, the first I had heard this year, was heard during the evening of my arrival in camp. I drew the attention of one of my men to the call and he said he had heard it previously but could not give me a definite date.

14. POSSIBLE EXISTENCE OF THE TAKAHEA (Notornis hochstetteri).

By D. Matheson.

Circumstantial reports of two birds, one larger than the other, come from the Milford Track, but so far they lack confirmation.

15. BLACKBIRDS (Turdus merula).

A study of nesting blackbirds has been submitted by Mr. R. Gurr, Dunedin, but owing to the present difficulty of reproducing his graphs and sketches its publication has been held over.

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Map of N.Z. showing some of the localities from which records were received.