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29. FALLA, R. A.
30. GAULT, J.
31. GRECO, J.
32. HALL, E. C.
33. HALL, S., C.
34. HALL, S., & HALL, R.
35. HUNT, F.
36. HUNTER, S. S.
37. LOVELL, S.
38. LUTTRELL, J., & MATTHEWS, J.
40. OWEN, P. D., & WAGSTAFF, E.
41. PAUL, L. J. Tokomapuna I. 28 October, 1963.
42. SECKER, H. L. Pipinui Pt., March 1959.
43. STOOPS, D. Island Bay, December 1963.
44. SUMMERS, C. Opau Bay, 1962-63.
45. VELLA, W. Mana I. ca. 1908.
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BREEDING COLONIES

1.	North end Kapiti I
2.	Tokomapuna 1.
3.	Fisherman's I.
4.	Brown's I.
5.	Wharekohu Bay
6.	Pukerua Bay
7.	Mana I.
8.	Pipinui Pt.
9.	Opau Bay
10.	Te Ikaamaru Bay
11.	Ohau Bay
12.	Ohau Pt.
13.	Cape Terawhiti
14.	Island Bay
15.	Taputeranga I.
16.	Moa Pt.

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17. Leper I.
18. Somes I.
19. Ward I.
20. Northern colony Baring Hd.
21. Lighthouse colony Baring Hd.
22. Lagoon colony Baring Hd.
23. Mukamuka R. mouth
24. Palliser Spit
25. Waiorongomai R.
25. Ruamahanga R. mouth
27. Whangamoana cliffs
28. Te Humenga Pt.
29. Otakaha R. mouth
30. Whale Pt.
31. Ngawihi Pt.
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SHORT NOTE

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UNUSUAL RECORDS OF BIRDS AT SEA

The winter months of 1967 have been a period of very strong Trade Winds in the South Pacific. This has accounted for some rather unusual bird sightings.

- 1. A picture of a Wandering Albatross (*D. exulans*) was published by the Fiji Times on 6/7/67. The bird had been found on one of the outer islands and been brought into Suva for identification.
- 2. On 31/7/67 a Wandering Albatross (D. exulans) followed "Matua" throughout the day and was seen at dusk (1800 hrs.) in position 19° 40′ S 176° 55′ E. The wind then was East 24 knots and the sea temperature 76°F.
- 3. Whilst "Matua" was at anchor at Lifuka Island, Ha'apai Group, Tonga (19° 48′ S 174° 22′ W) on 10/8/67, wind East 30 knots and sea temperature 70°; between 1500 hrs. and 1530 hrs. a Giant Petrel (M. giganteus) was seen flying about the anchorage.
- 4. On 29/7/67 at 1730 hrs. with the ship in position 31° 00′ S 17° 38′ E. A Song Thrush (*Turdus ericetorum*) flew on board in a very exhausted condition. The wind was ExN 24 knots which put the ship downwind, 360 miles from Raoul Island. It seems probable that this bird was blown from Raoul, where Song Thrushes are common, to the position of the vessel.