## ACKNOWLEDGMENTS

I am grateful to Greg Gordon and Peter Ogilvie for their helpful comments on this paper. Special thanks go to the numerous volunteers who gave their time and legs in the pursuit of parrots, to John Courtney for his valuable observations, and to the Australian Bird and Bat Banding Scheme for the longevity data. Logistical and financial support was provided by the Queensland and Australian National Parks and Wildlife Services, respectively.

## REFERENCES

- ABBBS (1989). 'The Australian Bird Bander's Manual.' (ANPWS: Canberra.)
- Bevege, C. (1967). Calling of the Ground Parrot. *Emu* 67: 209–210.
- Ford, H. A. (1985). A synthesis of the foraging ecology and behaviour of birds in eucalypt forests and woodlands. In 'Birds of Eucalypt Forests and Woodlands: Ecology, Conservation, Management.' (Eds A. Keast, H. F. Recher, H. Ford and D. Saunders) pp. 249–254 (Surrey Beatty & Sons: Chipping Norton.)
- Ford, J. (1969). Distribution and taxonomic notes on some parrots from Western Australia. S. Aust. Ornithol. 25: 102–104.
- Forshaw, J. M. (1981). 'Australian Parrots.' (Lansdowne Press: Melbourne.)
- Gould, J. (1865). 'Handbook to the Birds of Australia.' 2, (Author: London.)
- Hindwood, K. A. (1933). The Ground Parrot. *Emic* 32: 241–246.

- Hinsby, K. B. (1948). Notes on the Ground Parrot. Emu 47: 313–314.
- Hunt, A. C. (1958). Ground Parrot 'pocket'. Emu 58: 411.
- Jordan, R. (1987). The Ground Parrot in Barren Grounds Nature Reserve. In 'Barren Grounds Bird Observatory Report 1984-86.' (Eds R. Jordan and P. Jordan) pp. 19/23. RAOU Report No. 27.
- Jordan, R. (1988). The use of mist nets and radiotelemetry in the study of the Ground Parrot *Pezoporus wallicus* in Barren Grounds Nature Reserve, New South Wales. *Corella* 12: 18-21.
- Mattingley, A. H. E. (1918). The Ground Parrot (*Pezoporus formosus*). Emu 17: 216–218.
- McFarland, D. C. (1988a). Fire and the vegetation composition and structure of subtropical heathlands in south-castern Queensland. Aust. J. Bot. 36: 533–546.
- McFarland, D. C. (1988b). The composition. microhabitat use and response to fire of the avifauna of subtropical heathlands in Cooloola National Park. Queensland. *Emu* 88: 249–257.
- Meredith, C. W., Gilmore, A. M. and Isles, A. C. (1984). The ground parrot (*Pezoporus wallicus* Kerr) in southcastern Australia: a fire-adapted species? *Aust. J. Ecol.* 9: 367–380.
- Meredith, C. W. and Isles, A. C. (1980). A study of the Ground Parrot (*Pezoporus wallicus*) in Victoria. Publication No. 304. Environmental Studies Division, Ministry for Conservation, Victoria.
- Newman, O. M. G. (1979). The Ground Parrot census, calls, nest and movement. *Tas. Bird Report* 8: 4–7.
- Pizzey, G. (1980). 'A Field Guide to the Birds of Australia,' (Collins: Sydney.)
- Wiens, J. A. and Johnston, R. F. (1977). Adaptive correlates of granivory in birds. In 'Granivorous Birds in Ecosystems.' (Eds. J. Pinowski and S. G. Kendeigh) pp. 301-340 (Cambridge University Press: Cambridge.)

## BOOK REVIEW

## Portrait of a Peninsula: The wildlife of Torndirrup.

Vic Smith, 1991. Published by the author. 120 pp., 34 colour photographs, 37 line drawings,  $210 \times 140$  mm, rrp. \$12,50.

Vic Smith retired to live and study the fauna on a peninsula, south of Albany in southern Western Australia, where lies the Torndirrup National Park. He describes in Part 1 of this small book the discovery of the region by Europeans, settlement and current attractions. In Part 2 is described the geology, climate, vegetation and flora, and fauna. The most extensive sections are those of vertebrates. There is also a short discussion on the Torndirrup ecosystem, and the ocean to the south with a history of whaling. Throughout the text are attractive line illustrations, mainly of fauna, all but two of which have been drawn by Michael Bamford.

Torndirrup National Park is an interesting place with magnificent coastal scenery. The floral canopy of its low vegetation is remarkable and beautiful, and the sequential blossoms supply food not only to insects and birds but also to honey possums. Beneath the canopy live other small marsupials including dipplers.

It is to be expected in such a small book that discussions are selective and brief but for ornithologists there is a checklist with notes on time of presence, abundance and breeding. The section on marsupials contains much information on their biology.

The book is easy to read and quickly the reader gets a 'feel' for the region, and herein lies its value. Anyone planning to visit the region should read this book and take the copy with them so they can quickly reread it when there. For those who become 'hooked', the bibliography and cheeklists in Part 3 will guide them into the next stage of enthusiasm. The book may be obtained from the author at 1 Karrakatta Road, Goode Beach, Western Australia 6330.

> M. D. Murray Pymble, NSW