# LITERATURE REVIEW

#### Compiled by B. Baker

This section is compiled from journals which are often not available to non-professional ornithologists in Australia. The following criteria are used to select papers for review:

- They relate to species which occur in Australia and its Territories;
- They provide details of techniques and equipment that may be of use in Australia;
- They provide details of studies that may be of general interest to Australian ornithologists.

This Literature Review is a selection taken from the following journals: American Scientist; Auk; CRC Reef Research Centre Technical Reports 11 & 12, Townsville; Journal of Avian Biology; Journal of Zoology; Stilt.

### SOCIAL BEHAVIOUR

Scanning and tail-flicking in the Australian Dusky Moorhen (Gallinula tenebrosa). Ryan, D. A., Bawden, K. M., Bermingham, K. T. and Elgar, M. A. (1996). Auk 113: 499–501. (Suggests that tail-flicking represents both an interspecific signal of alertness and an intraspecific signal of social status.)

Natal and breeding dispersal in a co-operative, extra-groupmating bird. Mulder, R. A. (1995). *Journal of Avian Biology* 26: 234-240. (Dispersal by yealing male superb fairy-wrens *Malurus cyaneus* was promoted mainly by breeding vacancies in nearby territories. All females dispersed in their first year, in two discrete phases. Early dispersal appears to be volitional, late dispersal is forced by aggression by mothers.)

Why do bowerbirds build bowers? Borgia, G. (1995). American Scientist 83: 542–547. (Best explained as a trait that attracts females because of the protection it provides them from forced copulation by bower owners.)

Effects of blood parasites on sexual and natural selection in the pied flycatcher. Dale, S., Kruszewicz, A. and Slagsvold, T. (1996). Journal of Zoology 23: 373–393. (No relationship between male plumage brightness and Trypanosoma infection, but males infected with Haemoproteus tended to be brighter than uninfected males, partly because first-year males were less often infected than older males.)

## **SEABIRDS**

Evolutionary relationships among extant albatrosses (Procellariiformes: Diomedeidae) established from complete cytochrome-B gene sequences. Nunn, G. B., Cooper, J., Jouventin, P., Robertson, C. J. R. and Robertson, G. G. (1996). Auk 113: 784–801. Populations, movements and site fidelity of brown and masked boobies on the Swain Reefs, Great Barrier Reef, as shown by banding recoveries. O'Neill, P. O., Heatwole, H., Preker, M. and Jones, M. (1996). CRC Reef Research Centre Technical Report 11, Townsville: CRC Reef Research Centre, 36 pp. (In both species strong breeding colony fidelity appears to occur. Most extra-limital recaptures were of young birds, with most masked boobies mostly being recaptured along the Queensland coast, whereas brown boobies were recaptured in Papua New Guinea and in the Solomon Islands.)

Long-term population trends of seabirds on the Swain Reefs, Great Barrier Reef. Heatwole, H., O'Neill, P. O., Jones, M. and Preker, M. (1996). *CRC Reef Research Centre Technical Report 12, Townsville:* CRC Reef Research Centre, 50 pp. (Data collected from 1982 to 1994 for three species, brown booby, masked booby and silver gull were analysed for trends in number of adults and number of nests counted. Significant declines in brown booby and silver gull were detected. Reductions in food probably associated with elevated sea temperatures induced by El Niño appear to be the most likely cause.)

## MIGRATION

Bird migration at different latitudes in eastern North America. Newton, I. and Dale, L. C. (1996). *Auk* 113: 626–635. (Relationships between migration and latitude exist because latitude is a good surrogate measure of factors likely to directly influence migration such as climate and daylength, which in turn control the amplitude of seasonal changes in food supply.)

Movements of little terns *Sterna albifrons* between Japan and Australia. Minton, C. (1996). *Stilt* 29: 53.

The migration of the Red-necked Stint *Calidris ruficollis*. Minton, C. D. T. (1996). *Stilt* 29: 24–35. (Analyses all available banding recoveries and colour leg-flag sightings of Stints marked in the East Asian-Australasian Flyway up to mid-1996.)

Comparison of flag sightings versus recoveries for waders marked in Victoria, Australia. Minton, C. (1996). *Stilt* 29: 39. (There is clearly a far higher rate of reporting of movements emanating from Victoria via flag sighting reports than via conventional recovery reports.)