NOHRING, R. 1973. Erwin Stresemann †, Journal fur Ornithologie 114: 455-471.

STRESEMANN, E. 1975. Ornithology: From Aristotle to the Present. Pp. xii + 1-432, illus. [English translation of Stresemann's 'Die Entwicklung der Ornithologie von Aristoteles bis zur Gegenwart,' 1951. Translation by H. J. & C. Epstein, Edited by G. W. Cottrell]. Cambridge, Mass.: Harvard University Press.

Dr K. E. Westerskov,
Department of Zoology,
University of Otago,
P.O. Box 56,
Dunedin

ABOUT OUR AUTHORS

- L. A. HEDLEY is a graduate of Otago University where he studied history and anthropology. At 23 years of age he is now a primary school teacher in Te Awamutu. He has had an interest in wildlife in general for a long time but has only recently been in a position to embark on a research project. During the Christmas school holidays (he comments "Surely teaching with its long holiday periods is an ideal occupation for an ornithologist!") he has been studying various aspects of territorial behaviour of the Harrier such as use and extent of territory, dispersal of young etc. He now hopes to do a follow up study on communal roosting of the Harrier. Other interests include photography, drawing, history, fencing and, incidental to his work on Harriers, falconry.
- J. A. DOUGLAS FLACK came to New Zealand to join the Wildlife Service in early 1971. He received his M.Sc. and Ph.D. degrees in Zoology from the University of Wisconsin, Madison. His research in North America was concerned with the influence of the structure, location and history of aspen forests on their bird populations (Ornithological Monographs No. 19). He pursued his interests in wildlife and wilderness during his ramblings and work all over North America to Alaska and in England and Kenya. He has worked on Black Swan and is currently studying the New Zealand Shore Plover on Southeast Island. His major research here has centred on the population biology of South Island Robins at Kaikoura and on three islands in Marlborough Sounds. This work is being applied to understanding the importance of introduced predators on the mainland and to the study of and attempts to manage the Black Robin in Little Mangere Island.

STEWART BISSET is interested in most aspects of biology, but especially wildlife biology and parasitology. His main field of interest has been the parasites of both native and introduced animals in New Zealand and particularly the biology of their transmission and how this relates to host ecology. He received his M.Sc. in Zoology (with distinction) at the University of Canterbury at the beginning of 1975 for his thesis on the helminth parasites of the Paradise Duck. After finishing his thesis he continued working at the University of Canterbury, initially with Professor A. M. Fallis, a visiting Erskine Fellow from the University of Toronto, and then with Mrs F. R. Allison, on protozoan blood parasites of the Fiordland Crested Penguin.