

West African Ornithological Society Société d'Ornithologie de l'Ouest Africain



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Rainforest Birds in South-west Ghana. By G. Dutson & J. Branscombe, 1990. 70pp. Study Report 46, International Council for Bird Preservation, Cambridge, £5 from ICBP, 32 Cambridge Road, Girton, Cambridge, CB3 0PJ, U.K.

Little attention has been directed in recent years towards Ghana's forest birds and mammals except, as this report stresses, by local poachers and hunters! Following on from other expeditions to West Africa's rainforests, ICBP suggested the exploration of the Nini-Suhien National Park, Ankasa Game Production Reserve and nearby forest reserves; this report concentrates on bird and mammal surveys carried out by two expeditions in 1988 and 1989.

One aim was to search for endangered Upper Guinea forest bird species, and White-breasted Guineafowl Agelastes meleagrides and Yellow-throated Olive Greenbul Criniger olivaceus, both considered extremely rare in Ghana, were found. Species lists are given with little comment (not even species totals) and may be incomplete, a total of just over 70 days being spent at six different sites. In contrast, too much was made of inadequate data from calling bird surveys (intended to assess the effects of logging on the avifauna). In general, the report suffers from inappropriate analysis and occumentation of results. However, my impression is that the expedition members themselves did their best to carry out fieldwork in difficult locations and to compile this report and seem aware of many of the limitations of their information. I feel that inexperienced expedition teams like this should be given more editorial and scientific assistance with the analysis and presentation of results.

A valuable part of the report is the description of levels of logging and hunting at various sites. The lack of investment by timber companies in forest management and replanting and the level of hunting reported in this area of Ghana are alarming and I hope that this report will draw attention to this situation and encourage further studies of Ghana's forests.

Hilary Tye

Bustards, Hemipodes and Sandgrouse, Birds of Dry Places. By P.A. Johnsgard, 1991. 276 pp. + colour plates. Oxford University Press, Oxford. ISBN 019-857698-6. £60 hardback.

Why include three groups of birds, which are not closely-related, in a single monograph? The historical, ecological and personal reasons are set out in an intriguing preface to this book. The three groups are convergent in their ecological adaptations to arid habitats yet show some interesting differences, for example in mating system, and all but one (the Lark-Quail Ortyxelos meiffrenii) had been painted by Major Henry Jones, whose beautiful and intricately precise watercolours adorn the book (and account for its high price?). The text, in contrast to the plates, is somewhat dry, being written in