RECENT PUBLICATIONS ON WADERS 49
compiled by Gudmundur A. Gudmundsson

Since we try to make these lists as complete and up to date as possible any help is most welcome. Please send omissions, correction, new titles, abstracts or reprints to Gudmundur A. Gudmundsson, Department of Ecology, University of Lund, Ecology Building, S-223 62 LUND, Sweden.

For help with this issue I am very grateful to Ian Bainbridge, Jaga Gromadzka, Paul Erik Jonsson, Johannes Melter, Theunis Piersma, Mike G. Wilson and Tamas Szekely.

Translated titles from languages other than English are bracketed; round brackets if the translation is by the author(s), square brackets if not.

BREEDING


OTTOSON,U., JOHANSSON,K. & PETTERSSON, J. 1989. [Breeding populations of ducks, gulls and waders on coastal grasslands on the island Oland, SE Sweden.] Calidris 18: 47-87. In Swedish. (Ortenby fagelstation. Pl. 1500, S-380 65 Degerhamn, Sweden) - A survey of all coastal grasslands on the island Oland (almost 100 km²) gave a total of over 5,600 pairs of breeding waders. The three commonest wader species out of 14 found breeding, were Oystercatcher, Lapwing and Redshank.


BEHAVIOUR, ECOLOGY & EVOLUTION


BAMFORD, M. 1989. The Little Curlew (Numenius minutus) in Australia: what happens in the wet season? Stilt 14: 66. (P.O. Box 224, Capel, WA 6271, Australia.)


DANKO, S. 1988. (Migration of Limicola falcinellus in the lowlands of eastern Czechoslovakia.) Haja III-IV: 49-60. In Czech with German summary. (Zemlinske museum, 07101 Michalovec, CSR.)


GRISTCHENKO, V.N. & SEREBRYAKOV, V.V. 1988. (Motion of spring migration of Lapwing (Vanellus vanellus) over Ukraine according to the phenological observations.) In: FLINT, V.E. & TOMKOVICH, P.S. (eds.). Waders in the USSR: distribution, biology and conservation, pp. 41-44. In Russian.


MEIRE, P.M. & KUIJKEN, K. 1987. A description of the habitat and wader populations of the Slikken van Vianen (Oosterschelde, The Netherlands) before major environmental changes and some predictions on expected changes. Le Gefaut 77: 283-311. (Laboratorium voor Ecologie der Dieren, K.U. Leuvenakstraat 35, Gent, Belgium.)


OAG MUNSTER. 1988. (Goals and first results of the International Wader Counts: Off migration of waders inland.) Die Vogelwelt 109: 3-25. In German with English summary. (Biologische Station, Coermuhle 181, 4400 Munster, W.Germany.)


REENSENBURG, T.G. 1987. (Meadowbirds in relation to avaiability, bottom characteristics and hydrology.) R.Z.Z.F.-rapport 1987-29cwb, Lelystad. In Dutch. (Rijksdienst voor de Kust veiligheid, P.O. Box 600, Lelystad, The Netherlands.)


STERBETZ, I. 1988. (Stomach analysis of 27 wader species in Kardoskut-Feherto, Southeast Hungary.) Aquila 94: 142-161. In Hungarian. (Budapest, Fiver u. 4/a, H-1113, Hungary.)


DISTRIBUTION AND FAUNISTICS


HEWISH, M. 1989. The summer 1988 population monitoring count; Banded Stilts at monitored sites in south-eastern Australia. Stilt 14: 14-20. (74 Wellington St., Bacchus Marsh, Vic. 3340, Australia.)


