
Available from Avian Demography Unit, University of Cape Town, Rondebosch 7701, South Africa.

This detailed publication summarises the results of co-ordinated waterbird counts in South Africa between 1992 and 1997. A huge amount of information (2,133,535 waterbirds counted on 1,216 site visits) has been collected through the series of 12 counts since the inception of the Coordinated Waterbird Counts in 1991. The data has been collected.

The report provides the first substantive analysis of these data. The main part of the report summarises these data firstly through a series of 187 site accounts, followed by 135 species accounts.

There are accounts (of variable length) for the following waders — Rostratula benghalensis, Himantopus himantopus, Burhinus vermiculatus, Glareola pratincola, and Glareola nordmanni.

Context is provided by additional introductory chapters on the significance of South Africa’s wetlands for birds as well as a general overview of results. This latter chapter summarises many of the threats faced by count sites, as well as providing, necessarily limited, interpretation of data for some of the main waterbird species.

The scheme organisers, participants and sponsors are all to be congratulated on their respective contributions to the creation of this very impressive report — a veritable mine of useful data and information. The report just scratches the surface of the potential analyses of these data.

For wader monitoring junkies this report is a must. There is frustration, however, at the glimmerings of interesting stories that are just emerging from the data. The full development of these will only be possible as further counts are made. The greatest utility of the scheme must, however, be to underpin efforts to highlight the conservation importance of these wetlands. Counts from CWAC will be crucial to highlight the importance of these sites in their national and international contexts.

Keep CWACing!

David Stroud


The Convention on the Conservation of Migratory Species of Wild Animals (also known as CMS or Bonn Convention) aims to conserve terrestrial, marine and avian migratory species throughout their range. It is one of a small number of intergovernmental treaties concerned with the conservation of wildlife and wildlife habitats on a global scale. Since the Convention came into force on 1 November 1983, its membership has grown steadily to
include 62 Parties from Africa, Central and South America, Asia, Europe and Oceania.

This report is the second of a new technical series produced by the Secretariat of the Bonn Convention. The symposium was held in 1997, and has resulted in a valuable range of paper dealing with migration in river systems, non-avian migrations of terrestrial species, bird migration, and migration in marine species.

Two articles will be of particular interest to wader biologists. The first, by Bruno Bruderer, deals with long-term and short-term effects of ecological conditions on the course of migration routes in Europe. This provides a well-illustrated overview of bird migration studies in southern Europe and the Middle East. There are interesting observations on regional variations in densities and directions of migration related to topographical features, which are probably heavily influenced by wind. The paper ends with a suggestion that the western and eastern edges of the Mediterranean are of particular importance (compared with the central parts of the Mediterranean and the Sahara), not least because of their higher densities of nocturnally migrating birds. It is suggested that these areas should therefore have high priority in conservation efforts.

The other ornithological paper, by Hany Tatwany, deals with the effects of oil pollution on migrating and breeding waterbirds. This focuses on quantitative studies in the Arabian Gulf, and contrasts numbers in coastal areas where extensive amounts of oil were released during January 1991 (during the so-called Gulf War), with other parts of the coast. The paper draws on earlier documentation by Leo Zwarts and colleagues. In the immediate aftermath of the Gulf War oil spill, virtually all waders disappeared from the oiled coastline, and a substantial number of those remaining were oil-fouled. However, it would appear that most of the waders dispersed from the oiled zone rather than died. More recent observations indicate that numbers of waders are recovering on the previously oiled coast. As such, this is a useful account of the impacts of a major oil spillage on waders. The added interest here is that the paper also looks at wintering and breeding seabirds.

All in all, this is a valuable, well-rounded and well-produced symposium volume. The Bonn Convention provides an important forum for improving conservation measures for migratory species. I find it particularly interesting to see how policy, management and research vary in addressing the plight of migratory species across terrestrial, freshwater and maritime ecosystems.

D.B.A. Thompson

Mud, mud, glorious mud!


Copies of the report are freely available from NIOZ, PO Box 59, 1790 AB Den Burg, Texel, The Netherlands [http://iws.nioz.nl/]

Roebuck Bay is in tropical northwest Australia and extends southwards from Broome. Its margins are distinguished by red pindan soils, in places forming cliffs around the bay, and fringing mangroves, but it is the inter-tidal mudflats that are particularly attractive to the 150,000 shorebirds of many species that congregate here during the non-breeding season, especially during their northward migration.

ROEBIM-97 was a joint Dutch/Australian expedition that undertook sampling of approximately one quarter of the intertidal area to investigate how Roebuck Bay can support so many shorebirds. Benthos and sediment cores were taken from a grid of over 500 sampling stations across the northern shore. The intensive sampling was carried out by approximately 30 volunteers over 12 successive days. A two-person hovercraft was used to sample from outlying sites. Samples were sieved on site and returned to the laboratory at Broome Bird Observatory for identification and measurements. The “mudders” certainly earned their keep, undertaking the often arduous work in glutinous mud – or at least that’s what they’d have us believe in their efforts to convince us that it was really hard work!

This fascinating publication is a highly readable hybrid of scientific papers and ‘expedition report’ — documenting the ups and downs of the expedition, from the specially designed muddles that was pronounced to be “an utter failure” to “hot bots” caused by the hovercraft exhaust (see report (or Theunis) for further details)!

The report contains an interesting overview of the ecology of the
tropical benthos, especially that of sandy beaches, mud- and sand-flats, including a comparison of Roebuck Bay with other tropical intertidal areas around the world. Roebuck Bay is affected by the southward-flowing, warm Leeuwin Current, and the tidal range is one of the world's largest at over 9 m. Primary productivity is low and it is a generally low-energy system, except for rare storm floods. The expedition found an impressive diversity, identifying about 200 taxa, with more to be identified including some species new to science. Polychaetes contributed most to invertebrate abundance and accounted for just under 50% of the biomass. Bivalves, crustaceans, brittle stars and gastropods, at much lower frequency, were the next most abundant groups, although brittle stars contributed little to the biomass.

In October 1997, the distribution of feeding shorebirds was mapped at low tide and compared with the mapped benthos. Distributional relationships were highly coincident for some shorebirds and presumed prey, but less so for species that mainly follow the tide edge. Aspects of predator and prey behaviour require further investigation in this system.

The study is probably the first extensive survey of the benthos of a tropical intertidal system, and there is much valuable information that would help others planning similar studies.

It is a pity that there are quite a few typos and some inconsistencies between authors of different chapters, e.g. the quoted area of mudflat varies between 150 km² and 190 km². Nonetheless, the report is a very useful reference source and contains much interesting material. It is also a good and easy read, benefiting from many excellent photographs which give a clear impression of the bay and the trials of working on (and in) it. It is a shame, however, that the concluding group photograph does not identify the expedition participants!

Rowena Langston


Available from: IUCN, PO Box 4340, Vientiane, Lao PDR.

This attractively produced volume summarises the status of the fauna of a country little known to most of us. It has been published jointly by IUCN, and relevant governmental and non-governmental organisations within Lao PDR, and financially supported by the German Federal Ministry for Economic Co-operation and Development. It updates the first status report of wildlife in Lao PDR, published in 1993. Since that time, much additional data and information has been gathered, and the current report provides an invaluable and comprehensive overview for anyone interested in natural history or conservation of Lao PDR.

An introductory chapter presents an overview of the country, its natural and human geography. It concentrates especially on the human use of wildlife and the current status of conservation in the country.

The main part of the publication comprises a series of chapters summarising, to species level, current knowledge of the vertebrate fauna. The status of all species in Lao are assessed against national threat criteria broadly analogous to global IUCN criteria.

Many colour photographs illustrate the main habitats of this stunningly beautiful country, aspects of wildlife trade and utilisation, as well as a small selection of significant species.


Of these, Gallinago nemoricola, Burhinus oedicnemus, Esacus recurvirostris, Charadrius placidus, Vanellus vanellus, V. duvucceili, V. cinereus and Glareola lactea are highlighted as of special conservation significance in Lao PDR.

Waders At Risk in Lao PDR (roughly equivalent at national level to IUCN Globally Threatened status) are assessed as: *Esacus recurvirostris* and *Vanellus duvucceili*. Those species Potentially At Risk in Lao PDR (equivalent of Globally Near-
Threatened) are *Vanellus cinereus* and *Glareola lactea*, whilst *Gallinago nemoricola*, *Burhinus oedicnemus* and *Charadrius placidus* are categorised as Little Known in Lao (equivalent of Data Deficient).

An eight-point conservation management and research plan is given which outlines important needs for waders. A major issue for several of the key species above is the identification and conservation management of important areas for sandbar nesting waders (especially *Esacus recurvirostris*, *Vanellus duvaucelii*, *V. cinereus* and *Glareola lactea*). These occur along the sandbars and ephemeral islands of the major river systems (especially the Mekong) and are threatened by disturbance close to settled areas. It is not known where these species go in the wet season when high water-levels submerge the sand-bars and accordingly surveys are recommended at this time of year.

As for all other vertebrate species, hunting and trade are significant for waders and the authors recommend surveys of the autumn harvest of migrating waders, especially along the Mekong so as to develop appropriate control measures. This is foreseen through major education campaigns addressed at local communities. The introductory chapters outline some of the notable successes already achieved to this end. The lack of Lao-language conservation and wildlife literature is clearly a significant issue.

All involved in this publication are to be congratulated for compiling so much information in such an accessible and attractive format. It will be the keystone for conservation in Lao PDR for many years to come.

David Stroud

Available from: European Forum on Nature Conservation and Pastoralism (contact details below).

Bulletin 75 noted the close linkages being developed between the WSG and the European Forum on Nature Conservation and Pastoralism (EFNCP). The EFNCP aims to increase understanding of those European farming systems which are of high nature conservation and cultural value, and to develop and promote policy options that ensure the ecological maintenance and development of such farming systems and cultural landscapes. Bulletin 80 reprinted two papers from the fourth EFNCP proceedings. These two volumes present papers given at the fifth and sixth proceedings held in Italy and the Czech Republic respectively. There are few contributions whose sole focus is ornithological ecology. Much in these volumes, however, will be of great interest to those seeking to understand the root causes of the unsustainable farming systems encouraged by the Common Agricultural Policy. These processes are the very basis of the negative trends shown by many European breeding waders, especially those of traditionally farmed landscapes.

The fifth proceedings focuses on the particular circumstances of mountain livestock farming and contains sections on the ecology of mountain pastures and meadows, mountain livestock systems, and the integration of agriculture, environment and social issues. It also gives a local focus on the Valle d’Aosta — the conference location in northern Italy. The proceedings of the sixth conference contains perhaps more that will be of immediate interest to wader conservationists. The content of the volume is maybe best summarised by the headings of the main sections (each of which contains about 6-8 papers):

- How much do we know and what do we still need to investigate about the detailed ecological relationships between livestock management practices and wildlife value?
- What management practices are required to maintain the wildlife value of low intensity farming systems?
- How useful have agri-environment schemes been in delivering and maintaining environmental aims and objectives?
- Future challenges and opportunities for existing European Union countries and for Central and Eastern European countries.

The latter was an important theme of the conference given the conservation risks facing the countries of Central and Eastern Europe in their potential accession to the European Union. David Baldock’s contribution in particular, provides a useful summary of the implications of the EU’s Agenda 2000 proposals for agriculture and environment policies in this area, whilst Hannah Bartram and colleagues outline proposals for pre-accession agri-environment schemes in central and eastern European countries (based on an approach in which biodiversity conservation is central). Contributions came from many European countries including England, Scotland, Czech Republic, Finland, Estonia, The Netherlands, Poland, Germany, Austria, Ireland, Spain, Belgium and Hungary. The report also summarises the conclusions of four workshops held on different aspects of the conference theme, and which synthesised important conclusions drawing from the very wide range of expertise present.

Of particular note is the text of the first Colin Tubbs Memorial Lecture given by Roy Dennis (The importance of extensive livestock grazing for woodland biodiversity: traditional cattle in the Scottish Highlands; pp. 26-41). In the years before his untimely death in 1997, Colin had done much to raise the profile of traditional pastoral agriculture and its fundamental importance to the conservation of much of Europe’s wildlife. This volume will be of particular interest to those involved in the study and conservation of waders breeding (and wintering) in lowland wet grasslands in particular.

David Stroud

Further information on the European Forum on Nature Conservation and Pastoralism is available from:

EFNCP, 102 Broadway, Peterborough PE1 4DG, UK.
e-mail: info@efncp.org
web: http://www.efncp.org
A collaborative project between the Malian government and Wetlands International (supported with funding from the Dutch government) has been running since 1998 to provide relevant ecological hydrological and socio-economic data to aid the integrated and sustainable management of the Inner Niger Delta.

This short report summarises the initial results of fieldwork during the first complete flood-cycle (1998-1999) that has been studied. The study area is a central part of the Inner Niger Delta and is a complex of two lakes — Lac Debo and Walado Debo (part of a Ramsar site of 103,100 ha).

The report presents the result of the monthly Debo waterbird counts and relates numbers to flood volume and water levels.


In addition to information on waterbirds, the surveys have highlighted the huge importance of this area for wetland passerines, including several hundreds of thousands of Sand Martins *Riparia riparia* as well as 200,000 Yellow Wagtails *Motacilla flava* ssp.

The study is due to continue to 2001, with the possibility of further work after that. The results gained so far are already a huge advance in our understanding of this wetland of major regional importance for waders and many other waterbirds. We await future data and analysis with anticipation!

**David Stroud**

Also received (these volumes will be reviewed in a future Bulletin)


**Special WSG meeting in Virginia, USA - May 12-13, 2001**

A special meeting of the WSG is to take place in Virginia, USA in May 2001. Barry Truitt and Tom Dick will organise the meeting at the Wallops Marine Station, two and a half hours from Delaware Bay. It will be a weekend, as normal, and a Sunday excursion in the neighbourhood. One of the session topics will be the flyway on the east coast of the Americas.

After that people can go to Delaware Bay, to witness the spectacle of the horseshoe crabs and the waders and perhaps participate in the catching that will be taking place during this period.

For further information please contact:

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