The WADER STUDY GROUP (WSG) is an association of amateurs and professionals from all parts of the world interested in the Charadii (waders or shorebirds). Membership of the WSG is currently over 600 people, approximately a third of which live in Britain (where the group was formed in 1970) with the others in Europe, the Americas, Asia, Africa and Australasia. The interests of the Group have diversified from an original concentration on migration-related studies to embrace all aspects of wader biology.

The aims of the WSG are:

To maintain contact between amateurs and professionals studying waders.

To help organise co-operative studies.

To provide a vehicle for exchange of information.

The main means of achieving these aims is by the publication of the *Wader Study Group Bulletin.* WSG maintains contacts with many regional, national and international bodies interested in bird research and conservation, and often works alongside them in co-operative studies. The group has been involved also in the organisation of expeditions to remote areas to fill gaps in our knowledge of waders.

(Projects co-ordinated by WSG currently on-going include: )

WSG also co-ordinates (on behalf of several national authorities) the colour-marking of waders, and attempts to forward sightings of these.

The *Bulletin* provides a forum for news, notices, ringing recoveries, recent publications, new catching and study methods, articles and preliminary or interim publication of results from all parts of the world. The editors try to maintain a balance of material ranging from newsletter, informal descriptions of research activities, meetings and expeditions to formal presentation of results or preliminary analyses.

The *Bulletin* appears in April, August and December. The deadlines for inclusion of notices are 1 February, 1 June and 1 October. Articles however, must be received well before these dates. Articles, notes, papers, notices obituaries, requests for information, books for review, reprints of papers and other items should be sent to the Editor-in-Chief:

David Stroud, c/o NCC, Northminster House, Peterborough, PE1 1UA, U.K.

Material relating to the New World may be sent to the editors of the New World section; P Hicklin, Canadian Wildlife Service, PO Box 1590 Sackville, New Brunswick EOA 3CO Canada and G Ruiz, Smithsonian Environmental Research Center, PO Box 28, Edgewater, Maryland 21037-0028, USA. Matters relating to the circulation of the *Bulletin* should be sent to the Membership Secretary.

The Editors are always pleased to discuss possible contributions with potential authors, and to advise on presentation. Manuscripts should be typed or written clearly, with all lines double-spaced, leaving wide margins, and following the style of Bulletin 49, April 1987 or later issues. Pay particular attention to the style of headings and reference lists. Scientific names may be given there instead. Tables and figures should, wherever possible, be designed to fit a single column width of 120 mm.

The *Bulletin* is is produced using Computer Concepts Impression Desktop Publishing package on an Acorn Archimedes A420/1, and camera-ready artwork is produced on a PostScript laser printer. The copy is typed directly into Impression, and onto Wordwise Plus on BBC Microcomputers. Authors may submit copy in machine readable form on one of the following disc formats: IBM PC-DOS 51/4" 360k, IBM PC-DOS 31/2" 720k, Acorn ADFS 51/4" 640k, Acorn ADFS 31/2" ADFS, Acorn ADFS 31/2" 800k, BBC DFS 51/4" (40 or 80 track, single or double sided, single density), Nimbus MS-DOS 31/2", Atari DOS 31/2". Other disc formats are currently being investigated. Authors using Computer Concepts Inter-Word or Wordwise Plus may submit copy in the original file format, users of other wordprocessors should submit plain ASCII text files, without printer control codes, or extra line feeds or carriage returns. Authors should in any case provide a print-out of the article (including formatted tables), with text effects (eg. italic, bold, underline, superscript, subscript) marked clearly on the output in red pen.

Line illustrations and figures should be produced neatly in black ink on good quality white or tracing paper, with linear dimensions about 1½ times intended publication size. These can then be stencilled or by dry transfer (e.g. Letraset), and be at least 15mm high after final reduction. If stencil or dry transfer is not available, leave the original illustration unlabelled, and mark the required lettering on a separate copy. Please send original illustrations and retain a copy in case of loss or damage in transit. It would be helpful if two copies of each manuscript could be submitted. Good quality black and white photographs may also be published, but please consult the Editor before submission. Photographs should be high contrast glossy prints and should be submitted at twice their intended published size.

Publication of interim results in *WSG Bulletin* is not intended to preempt publication of final results as journal papers. Readers are requested to bear in mind that results and analyses published in *WSG Bulletin* may be of a preliminary nature, and to take account of this if making reference to these articles in publications of their own. If editors of other publications wish to reprint items from *WSG Bulletin* with suitable acknowledgements, this can usually be arranged; the persons concerned should contact the Editor.



## WADER STUDY GROUP

## BULLETIN 59 December 1990

CONTENTS	PAGE
Editorial - Changes and the future	1 - 3
Wader Notes and News	4 - 5
Wader Study Group Annual Conference - Commachio 1990	6 - 11
List of new members since Bulletin 58 and change of addresses	11
Recent Publications on Waders, 50 compiled by Gudmundr G Gudmundsson	12 - 18
Odessa 1991 - a Wader Study Group workshop	19
Northward migration of waders wintering in Senegal in January H. Hötker <i>et al</i>	20 - 24
Distribution of estuarine waders wintering in the Iberian Peninsula in 1978 - 1982. <i>J. Dominguez</i>	25 - 28
New information on the distribution of the Collared Plover <i>Charadrius collaris</i> in Chile. <i>Y. Vilina and P. Droully</i>	29
Ringing waders in Spain: the current situation A. Barbosa and B. Asensio	30 - 32
Sequential polygamy of Kentish Plovers <i>Charadrius alexandrius</i> <i>T. Szekély</i>	33
Editor-in-Chief D A Stroud Nature Conservancy Council, Northmin- ster House, Peterborough PE1 1UA UK	
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