# Catching and handling birds, and data: practical papers published in the Wader Study Group Bulletin



David A. Stroud and N.C. Davidson (editors)

Wader Study Group Bulletin 69, Special Issue International Wader Studies 6



Photos by Nick Davidson and David Stroud

Illustrations by Andrew Mackay, Andrea Fisher and Hans Schekkerman

Front cover photograph by Guy Morrison: Following a radio-tagged Knot back to the nest. Ellesmere Island, Canada

Typing by Ann Williams, Sylvia Way, Linda Porter, Carol Soar, Sheila Gorman, Jackie Ford and Janet Bailey

DTP by Marja Wren-Sargent, Avian Demography Unit, University of Cape Town, Rondebosch 7701, South Africa

Digital image editing by René Navarro, Avian Demography Unit, University of Cape Town, Rondebosch 7701, South Africa

Printing by Fotoplate and Mills Litho Book Printers, PO Box 4503, Cape Town 8000, South Africa

**Published** by the Wader Study Group, with financial assistance from the UK Joint Nature Conservation Committee and the Ministry of Agriculture, Nature Management and Fisheries of the Netherlands/ Directorate for Nature Management





Recommended citation: Stroud, D.A. & Davidson, N.C. (eds). 2003. Catching and handling birds, and data: practical papers published in the Wader Study Group Bulletin. Wader Study Group Bulletin 69, Special Issue. International Wader Studies 6.

ISSN: 1354-9944

## Catching and handling birds, and data: practical papers published in the Wader Study Group Bulletin

#### Edited by David A. Stroud and N.C. Davidson

Wader Study Group Bulletin 69, Special Issue International Wader Studies 6



Published in 2003

#### **Contents**

When citing papers reprinted in this supplementary *Bulletin*, **do not use this** *Bulletin* volume number or pagination, otherwise bibliographic chaos will ensue!! Please use the original citation which is given here and in the title header for each paper.

Title	Authors	Original <i>Bulletin</i> citation	Pages in this volume
Preface The Odessa Protocol on International Co-operation on Migratory Flyway Research and Conservation			iv 1–2
Catching, ringing and marking: cannon-netting			
Catching Lapwings with cannon-nets Troubles with projectiles	Minton, C.D.T. Green, G.H.	1976. <b>18</b> : 7–9 1978. <b>24</b> : 20–22	5–6 6–8
Projectiles again Catching waders with a 'wilsternet' A simple rapid method of moving a set cannon	Green, G.H. Koopman, K. & Hulscher, J.B. Clark, N.A.	1980. <b>29</b> : 9 1979. <b>26</b> : 10–12 1980. <b>28</b> : 32	8–9 9–12 12–13
net with minimal disruption A glossary of cannon netting terms A method of roping a cannon-net	Minton, C.D.T. Clark, N.A.	1980. <b>28</b> : 46–47 1986. <b>46</b> : 31–32	13–14 15–16
Catching, ringing and marking: cages and be		1960. <b>40</b> . 31–32	13–10
Instructions for the construction of boxes suitable for the keeping of waders	Sheldon, J. & Williams, A.	1977. <b>20</b> : 21–24	19–20
Keeping-cages and keeping-boxes	Clark, N.A.	1986. <b>46</b> : 32–33	21–22
Catching, ringing and marking: cramp studies			
Curlew, cramp and keeping cages Leg paralysis in captured waders	Bainbridge, I. Green, G.H.	1976. <b>16</b> : 6–8 1978. <b>24</b> : 24	25 25–26
Further notes on Curlew cramp and keeping cages Capture myopathy ('cramp') in waders	Stanyard, D.J. Green, G.H.	1979. <b>27</b> : 19–21 1980. <b>28</b> : 15	26–28 29
Occurence of 'cramp' in a catch of Bar-tailed Godwits Limosa lapponica	Minton, C.D.T.	1980. 28: 15–16	29–30
Possible capture myopathy in Bar-tailed Godwits Limosa lapponica in Australia	Purchase, D. & Minton, C.D.T.	1982. <b>34</b> : 24–26	30–33
Leg 'cramp' and endoparasites Valium against leg cramp in waders	Melville, D. Piersma, T. Blomert, A-M. & Klaassen, M.	1982. <b>35</b> : 11 1991. <b>63</b> : 39–41	33 33–35
Stress myopathy in captured waders	Minton, C.D.T.	1993. <b>70</b> : 49–50	35–36
Catching, ringing and marking: nesting birds			,
Methods of catching and studying breeding waders	Ferns, P. & Green, G.H.	1975. <b>16</b> : 9–12	39–40
Methods of catching and studying breeding waders  – an addendum	Green, G.H., Ferns, P.N. & Bishop, R.M.	1976. <b>17</b> : 21–24	41
Methods of catching and studying breeding waders  – continued again	Pienkowski, M.W.	1976. <b>18</b> : 14–15	42
Catching breeding waders on their nests Alternative wader catching	Koopman, K. & Hulscher, J. Lessells, K. & Leslie, R.	1976. <b>19</b> : 17–19 1977. <b>20</b> : 17–21	43 <u>–4</u> 4 44 <u>–4</u> 6
- · · · · · · · · · · · · · · · · · · ·	· ,	· · · · · <del>- ·</del>	



When citing papers reprinted in this supplementary *Bulletin*, **do not use this** *Bulletin* volume number or pagination, otherwise bibliographic chaos will ensue!! Please use the original citation which is given here and in the title header for each paper.

Title	Authors	Original <i>Bulletin</i> citation	Pages in this volume
Catching, ringing and marking: rings and flags			
Ringing Oystercatchers	Anon.	1976. <b>18</b> : 17	49
Rings above the 'knee'	Anon.	1977. <b>20</b> : 8	49
Ringwear on Turnstones	Clapham, C.	1978. <b>23</b> : 32	49
Leg 'flags': temporary colour rings	Goodyer, L.R., Symonds, F. & Evans, P.R.	1979. <b>25</b> : 12	50
Permanent leg flags	Clark, N.A.	1979. <b>26</b> : 19	50
Are wader flocks random groupings? – a knotty problem	Harrington, B.A. & Leddy, L.E.	1982. <b>36</b> : 21–21	51–52
Rationale and suggestions for a hemispheric color-marking scheme for shorebirds: a way to avoid chaos	Myers, J.P., Maron, J.C., Ortiz E.T., Castro G.V., Howe, M.A., Morrison, R.I.G. & Harrington, B.A.	1983. <b>38</b> : 30–32	52–54
Catching, ringing and marking: radio-teleme	try		
Radio-tracking of Golden Plover <i>Pluvialis</i> apricaria chicks	Yalden, D.W.	1991. <b>63</b> : 41–44	57-59
Attachment of radio-transmitters to sandpipers: review and methods	Warnock, N. & Warnock, S.	1993. <b>68</b> : 28–30	60–61
Catching, ringing and marking: estimating morta	ality		
Estimating pre-fledging mortality from ringing data: a proposal	Yates, B.J.	1981. <b>33</b> : 1	65
Estimating the pre-fledging mortality of waders: a comment on Yates' proposal	Redfern, C.P.F.	1982. <b>34</b> : 12	65–66
Estimating pre-fledging survival rates: a request for information	Green, R.H.	1984. <b>40</b> : 7	66
Morphometrics: plumage and ageing			
Giving details of age for Oystercatchers on BTO ringing schedules	Mead, C.	1983. <b>39</b> : 61	69
Problems with the ageing of Dunlins in autumn	Gromadzka, J. & Przystupa, B.	1984. <b>41</b> : 19–20	69-70
Ageing criteria for Dunlins	Clark, N.	1984. <b>42</b> : 39	70–71
Further observations on the wing plumage of Dunlins	Gromadzka, J.	1985. <b>44</b> : 32–33	71–72
Axillary feathers colour patterns as indicators of the breeding origin of Bar-tailed Godwits	Nieboer, E., Cronau, J., Letschert, J. & van der Have, T.	1985. <b>45</b> : 34	73
The head pattern of Black-winged Stilts	Xeira, A.	1987. <b>50</b> : 29	74
Ruffnet: a ringing study of plumage and behavioural polymorphisms in Ruff	Lank, D.B. & Piersma, T.	1988. <b>53</b> : 4–5	75–76
Morphometrics: moult			
On the rate of change of moult scores in waders	Summers, R.W.	1976. <b>16</b> : 24	79
Unbending moult data	Summers, R.W., Swann, R.L. & Nicoll, M.	1980. <b>30</b> : 12–13	80–81
Estimates of the duration of primary moult of the Redshank	Summers, R.W.	1981. <b>33</b> : 5	81



Contents

When citing papers reprinted in this supplementary *Bulletin*, **do not use this** *Bulletin* volume number or pagination, otherwise bibliographic chaos will ensue!! Please use the original citation which is given here and in the title header for each paper.

Title	Authors	Original <i>Bulletin</i> citation	Pages in this volume
Partial primary moult in first-spring/summer Common Sandpipers Actitis hypoleucos	Nicoll, M. & Kemp, P.	1983. <b>37</b> : 37–38	82–83
Estimating the parameters for primary moult – a new statistical model	Underhill, L.G.	1985. <b>44</b> : 27–29	83–85
The primary moult of breeding Dunlins Calidris alpina in the central Taymyr in 1989	Kania, W.	1990. <b>60</b> : 17–19	86–88
Relative masses of primary feathers in waders	Underhill, L.G. & Summers, R.W.	1993. <b>71</b> : 29–31	88–90
Morphometrics: measurement and adult biometr	ics		
Woodcock Research Group (IWRB)	Shorten, M.	1975. <b>15</b> : 12	93
The value of bill lengths of museum specimens in biometric studies	Summers, R.W.	1976: <b>17</b> : 10–11	93–94
Seasonal changes in bill lengths of Knots, and a comment on bill measuring techniques for waders	Pienkowski, M.W.	1976. <b>17</b> : 12–14	94–95
Total head length	Green, G.H.	1980. <b>29</b> : 18	96
A simple 'head-and-bill' rule	Reynolds, C.M.	1986. <b>48</b> : 12	97
Correct measurement of the wing-length of waders	Evans, P.R	1986. <b>48</b> : 11	97–98
Biometrics in waders	Englemoer, M., Roselaar, C.S., Nieboer, E. & Boere, G.C.	1987. <b>51</b> : 44–47	98–101
Discriminant and graphical analyses of Norwegian Knot biometrics: the sex and race problem revisited	Wood, A.G.	1988. <b>52</b> : 9–11	102–104
Morphometrics: egg and chick growth			
Nomograms for estimating the stage of incubation of wader eggs in the field	Green, R.	1984. <b>42</b> : 36–39	107–110
The prediction of hatching dates of Lapwing clutches	Galbraith, H. & Green, R.	1985. <b>43</b> : 16–18	110-112
Estimating the date of hatching of eggs of Golden Plover <i>Pluvialis apricaria</i>	Yalden, D.W. & Yalden, P.E.	1989. <b>55</b> : 19–20	113–114
Growth of Common Sandpiper chicks	Holland, P.K. & Yalden, D.W.	1991. <b>62</b> : 13–15	114–117
Predicting the hatching dates of Curlew Numenius arquata clutches	Grant, M.C.	1996. <b>80</b> : 53–54	117–119
Statistics and data handling			
Introductory statistics 1	Greenwood, J.J.D.	1978. <b>24</b> : 16–19	123-125
Introductory statistics 2	Greenwood, J.J.D.	1979. <b>25</b> : 24–27	126-128
Introductory statistics 3	Greenwood, J.J.D.	1979. <b>26</b> : 19–22	128-131
Introductory statistics 4	Greenwood, J.J.D.	1979. <b>27</b> : 31–33	131–133
Introductory statistics 5	Greenwood, J.J.D.	1980. <b>28</b> : 25–26	133-135
Random distribution of birds in flocks: significance testing	Greenwood, J.J.D.	1981. <b>31</b> : 35	136–137
A potential bias in log-transformed allometric equations	Wood, A.G.	1986. <b>47</b> : 17–19	137–138





cannon-netting



cages and boxes



cramp studies



nesting birds



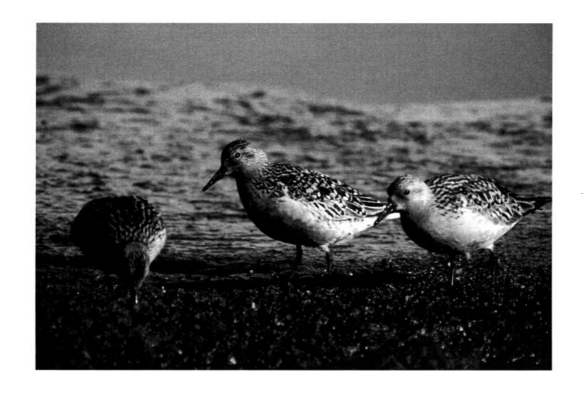
rings and flags



radio-telemetry



estimating mortality



plumage and ageing



moult



measurement and adult biometrics



egg and chick growth

### Statistics and data handling

I

