## CORRECTION - DANIELSEN & SKOV 1988 (WSG BULLETIN 53: 8-10)

A typing error at a late stage in producing Bulletin 53 (August 1988) resulted in the wrong wader species being given in the title of the paper by Finn Danielsen and Henrik Skov. Unaccountably, the Black-tailed Godwit Limosa limosa became the Bar-tailed Godwit Limosa lapponica. The correct citation for this paper should be:

Danielsen, F. & Skov, F. 1988. The importance of south-east Sumatra as a summering area for non-breeding waders, especially the Black-tailed Godwit Limosa limosa. Wader Study Group Bulletin 53: 8-10.

We apologise to the authors for any inconvenience that this error has caused.



## CORRECTION - CAYFORD 1988 (WSG BULLETIN 54: 29-32)

Typographical errors crept into the captions for Figures 3 and 4 of John Cayford's paper on "A field test of the accuracy of estimating prey size-selection in Oystercatchers from recovered mussel shells" (WSG Bulletin 54: 29-32), making the figures unintelligible. Our apologies for these errors. Correct versions of the captions and the figures to which they refer are printed below.

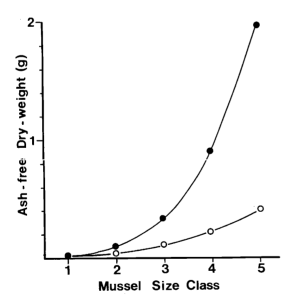


Figure 4. The biomass in each size-class for April(0) and November(ullet). Values are derived from regression equations: April Log Y = -5.13 ( $\pm 0.05$ ) + 2.72 ( $\pm 0.03$ ) Log X, n=36, r<sup>2</sup>=0.89, p<0.001; November Log Y = -6.26 ( $\pm 0.05$ ) + 3.76 ( $\pm 0.03$ ) Log X, n=37, r<sup>2</sup>=0.93, p<0.001, where X is mussel length (mm) and Y is ash-free dry weight (g).

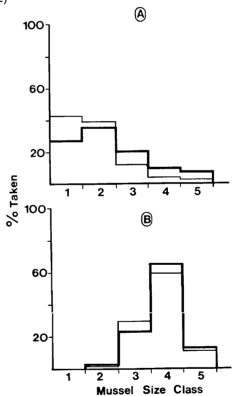


Figure 3. Comparison of the sizes of mussel taken\* by stabbers on the Exe with the results which would have been obtained from the recovery of empty shells\*\*.

A) April, B) November, (-) actually taken, (-) predicted from shell-recoveries. \* based on observations of birds where mussel length was estimated against bill length and then corrected for my individual bias (see data for observer 2 in Goss-Custard et al. 1987). \*\* based on data for "carried" mussels in Figure 2. Sample sizes (n) are April 170, November 184.