## ERRATUM

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## **Trophodynamics of selected mesozooplankton in the west-Indian sector of the Polar Frontal Zone, Southern Ocean**

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Unfortunately, in the published version of the article, the figures and the respective legends did not corre-

spond. All figures with their correct legends are shown here.

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Fig. 1 Indian Ocean sector of the Southern Ocean, showing general positions of the major fronts: sub-Tropical convergence (STC), sub-Antarctic front (SAF) and Antarctic polar front (APF). The *boxed-in region* shows sub-surface (200 m) temperature isotherms in the area of investigation, the polar frontal zone (PFZ), austral autumn 2004. The frontal feature can be observed where the

temperatures exhibit steep meridional gradients (i.e. where the contours are closest together). *Black circles* indicate the grazing stations occupied during the survey (numbered 228 to 256). The *clear circle* indicates the position of the 24 h grazing station, and is labelled 251

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Fig. 2 Mesozooplankton abundances (ind.  $m^{-2}$ ) at grazing stations in the sub-Antarctic zone group (SAZG) and the Antarctic zone group (AAZG), austral autumn 2004







Fig. 3 Percentage contribution

Ctenocalanus spp. and Oithona

(*Limacina retroversa*) to total mesozooplankton abundance at grazing stations in the SAZG

and AAZG, austral autumn

of copepoda (represented by

Calanus simillimus, Clausocalanus spp.,

2004

similis) and pteropoda







**Fig. 6** Diel variation in gut pigment content for selected mesozooplankton species, PFZ, austral autumn 2004. *Thickened lines* on the *x*-axis indicate periods of darkness



Fig. 7 Relative contribution of copepoda and pteropoda to total daily phytoplankton ingestion at grazing stations occupied in the SAZG and the AAZG, austral autumn 2004

