

Niche dimension differs among life-history stages of Pacific oysters in intertidal environments

Brenda Walles*, Aad C. Smaal, Peter M.J. Herman, Tom Ysebaert

*Corresponding author: brenda.walles@nioz.nl

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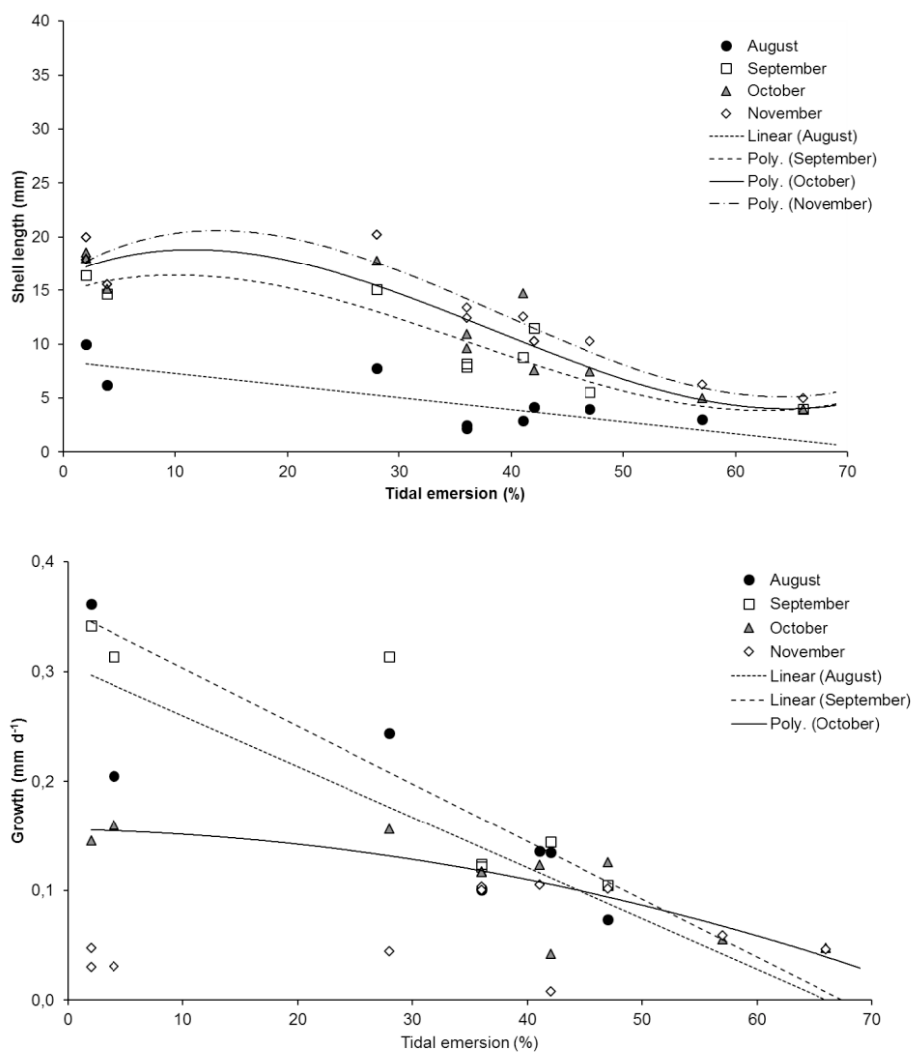


Fig. S1. Shell length (mm) and growth (mm d⁻¹) of *C. gigas* recruits along a tidal emersion gradient at monthly intervals.

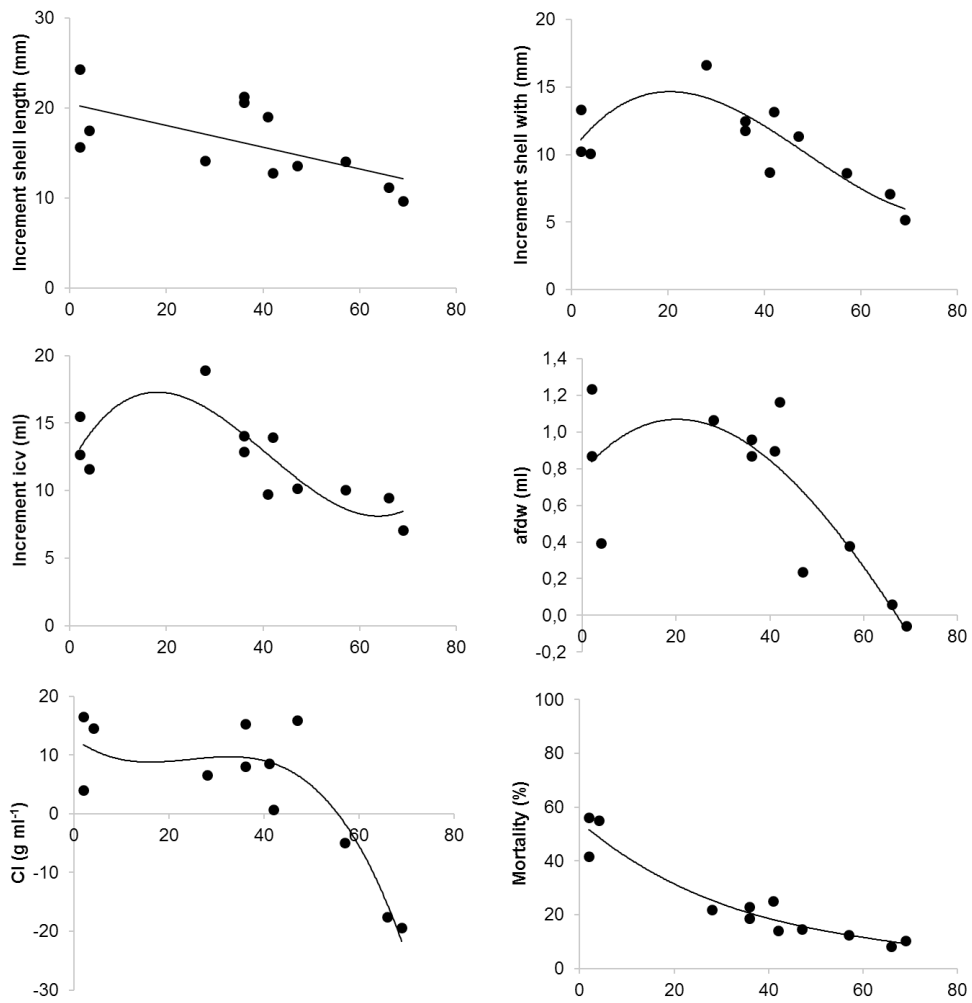


Fig. S2. Shell growth (length, width and internal cavity volume), changes in oyster performance (atdw and CI) and mortality of adult oysters along a tidal emersion gradient.