

The reproductive biology of the isopod Excirolana braziliensis in upwelling areas off northern Chile

José M. Riascos¹, Daniel Carstensen², Daniela Delgado¹, Olaf Heilmayer², Jürgen Laudien²

1 Instituto de Investigaciones Oceanológicas-Universidad de Antofagasta, Antofagasta, Chile. 2 Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany

Introduction

The pan-American isopod Excirolana braziliensis (Isopoda: Cirolanidae) numerically dominates the macrofauna of tropical, subtropical and temperate Pacific and Atlantic sandy beaches [1]. The present study evaluates if upwelling conditions in northern Chile give rise to deviations from large-scale patterns of the reproductive biology reported for this species [2].

Material & Methods

Samples were taken at Chipana and Hornitos, between June 2005 and May 2006. Three replicated sediment samples (0.16 m²) were taken along an across-shore transect every four meters using an open ended push-corer. Retained E. braziliensis (1mm mesh) were counted, measured and classified as juveniles (< 4mm), adult male, adult ovigerous and non-ovigerous female (Fig. 1). Duration of breeding and recruitment season, maximum sizes of ovigerous females and juveniles and female: male ratio were estimated and compared with those reported in the literature for other locations (Fig. 2) [2].



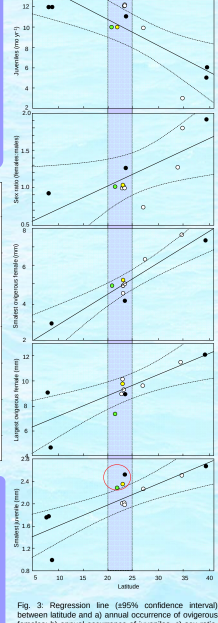
Fig. 1: Excirolana braziliensis Length from the cephalon to the end of the telson and sexual differences between males and females are indicated



Fig. 2: Study area (green and yellow) and geographic locations at Pacific (filled circles) Atlantic coast (empty circles) from

Results and Discussion

No consistent differences were observed in the reproductive parameters of E. braziliensis between locations at the Pacific coast (i.e. upwelling zones) and Atlantic coast. Minimal size of juveniles was the only parameter lying outside the expected latitudinal pattern; juveniles from the Pacific coast are larger than their counterparts in the Atlantic (Fig. 3). The similarity of strategies at comparable latitudes for populations inhabiting both oceans suggests a comparable efficiency in the rates of conversion of food into somatic tissue. Beach morphodynamics could explain the observed local differences in reproductive parameters.



Ovigerous

females; b) annual occurrence of iuveniles, c) sex ratio, d-e) extreme length of ovigerous females; f) maximal length of juveniles for the study area (green and vellow). Atlantic (open circles) and Pacific (filled circles) beache

Acknowlegement

This study was conducted in the frame of the EU-project Climate variability and El Niño Southern Oscillation: Impacts for Natural Resources and Management.

References

[1] Dexter, D.M. 1977. Natural history of the Pan-American sand beach isopod Excirolana braziliensis (Crustacea: Malacostraca). Journal of Zoology, London 183, 103-109.

[2] Cardoso, R.S. & Defeo, O. 2003. Geographical patterns in reproductive biology of the Pan-American sandy beach isopod Excirolana braziliensis. Marine Biology 143:573-581

