

Balancing the (carbon) budget: Using linear inverse models to estimate carbon flows and mass-balance 13C:15N labelling experiments in low oxygen sediments.

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Balancing the (Carbon) Budget: Using linear inverse models to estimate carbon flows and mass-balance ¹³C:¹⁵N labelling experiments in low oxygen sediments.

Introduction

Approximately 6 % of the continental margin sea floor experiences persistent dysoxia within oxygen minimum zones (OMZs) (Helly & Levin, 2004). OMZs are predicted to grow as a consequence of climate change, with implications for marine biogeochemical cycles (Stramma et al., 2008). The Arabian Sea OMZ impinges upon the Indian continental margin at bathyal depths (150 – 1500 m) generating a depth-dependent oxygen gradient.

In 2008 a multi-national expedition led by Prof Hiroshi Kitazato (JAMSTEC, Japan) investigated the effects of oxygen availability, sediment geochemistry and community structure upon carbon & nitrogen cycling pathways at the Indian margin OMZ. In situ ¹³C-tracer experiments were conducted to quantify OM processing by sediment bacteria and fauna (Witte et al., 2011; Hunter et al., 2012 a; b). However, no empirical data on ¹³C fluxes from the sediment were available. We closed the carbon budget for each ¹³C-tracer experiment using linear inverse modelling (LIM) to reconstruct sediment carbon fluxes.





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Experimental Design & Model Formulation

T2 1100 m



Fig 1. Bathymetric Map of the Indian Continental margin with experimental stations marked (left) & corresponding O_2 profiles (right).

Fig 3. LIM solutions for carbon flows across the Indian margin OMZ. Barcharts reveal contributions of detrital, bacterial and faunal OM sources to organismal carbon budgets.

Abbreviations: IDet, labile detrius; rDet, refractory detritus; Bac, Bacteria; Nem, Nematodes, SDFPol / pSDF Surface Deposit Feeding polychaetes, SSDFPol / pSSDF, subsurface deposit feeding polychaetes; Othpol / pOth, other polychaetes Crust, macrofaunal crustacea; Moll, molluscs; Sip, sipunculans; Asc, ascidians; Oph, megafaunal ophiuroids; Dec, megafaunal decapods



T1 540 Sed. Respiration 358.40 $(\mu mol C. m^{-2}. d^{-1})$ Standard Deviation 3.63

Fig 4. Sediment community respiration and the relative contributions of bacteria and major faunal groups estimated from LIM solutions.

Fig 2. Deployment of semienclosed mesocosms at the Indian margin seafloor.

Experimental Design & Data Acquisition

Semi-enclosed mesocosms deployed fixed doses of ¹³Clabelled diatoms (Thallassiosira weissflogii) at the seafloor across the Indian margin OMZ (540 – 1100 m, Figs 1, 2).

The ¹³C label was traced into sediment OM, bacteria, foraminifera and metazoan fauna (A. Enge & P. Heinz, unpub. data; Hunter et al., 2012a; b; Witte et al., 2011).

Linear Inverse Models

Food web models were constructed following Van Oevelen et al. (2010). Food web components and flow linkages were fixed a priori.

Flow magnitudes were constrained using data from the mesocosm experiments. Final model solutions were obtained by Bayesian sampling for best fit from 25,000 iterations of each model.

) m	T1 800 m	T2 800 m	T2 1100 m	
	1089.00	1088.00	923.30	
	4.55	7.73	20.69	

Summary

- 1. Food-web model complexity increases
- metazoan macrofauna.
- faunal contributions.
- oxygen gradient.
- carbon fluxes.

References

Helly and Levin (2004). Deep-Sea Res Part I 51 (9): 1159-1168. Hunter et al. (2012a). Biogeosciences 9: 993-1006. Hunter et al. (2012b). ISME Journal 6 (11): 2140-2151. Stramma et al. (2008). Science 320 (5876): 655-658. Van Oevelen et al. (2010). Ecosystems 13: 32-45. Witte et a., (2011). Geophys Res Abs. Vol. 13, EGU2011-3089.



concomitantly with oxygen availability. 2. Across the Indian margin OMZ labile phytodetritus was primarily processed by foraminifera and

3. LIM estimates community respiration to be greatest at the 800 m stations, driven by higher metazoan

4. Bacterial contributions to sediment respiration increased concomitantly with the depth-dependent

5. At present, foraminiferal data are only available for station T1 540 m. Foraminifera must be integrated into all models to accurately reconstruct sediment