

Associate editors: François Charles & Nicole Coineau

Population predation impact of jellyfish (*Aurelia aurita*) controls the maximum umbrella size and somatic degrowth in temperate Danish waters (Kertinge Nor and Mariager Fjord)

F. LÜSKOW, H. U. RIISGÅRD - 233-243 - [Abstract](#) - [rokdownload menuitem="808" downloaditem="711" direct_download="true"]PDF[/rokdownload]

Effect of elevated $p\text{CO}_2$ on biofilm – Herbivore trophic interactions: preliminary investigation through a stable isotope experiment

P. RIERA, L.M.-L.J. NOEL, C. LEROUX, E. LEGRAND, S. MARTIN - 245-249 - [Abstract](#) - [rokdownload menuitem="810" downloaditem="712" direct_download="true"]PDF[/rokdownload]

Effect of mixing on the structure of a natural plankton community: a mesocosm study

E. FOUILLAND, B. MOSTAJIR, M. GOSSELIN, M. LEVASSEUR, S. ROY, F. VIDUSSI, S. DE MORA, S. DEMERS - 251-259 - [Abstract](#) - [rokdownload menuitem="811" downloaditem="713" direct_download="true"]PDF[/rokdownload]

Dynamics of stable isotope ratios ($\delta^{13}\text{C}$ and $\delta^{15}\text{N}$) in different organs of *Crassostrea gigas* at two

contrasted ecosystems: insights from growth and food sources

A. EMMERY, M. ALUNNO-BRUSCIA, M. P. BATAILLÉ, S. A. L. M. KOOIJMAN, S. LEFEBVRE - 261-273 - [Abstract](#) - [rokdownload menuitem="812" downloaditem="714" direct_download="true"]PDF[/rokdownload]

Trophic position and nutritional condition of the anchovy *Engraulis anchoita* larvae in the Cabo Frio region, Brazil

J. FERRAZ DIAS, M. A. V. PETTI, T. N. CORBISIER - 275-285 - [Abstract](#) - [rokdownload menuitem="813" downloaditem="715" direct_download="true"]PDF[/rokdownload]

Highly variable benthic-pelagic coupling in a large fluvial lake revealed by carbon isotopes

A. PARIS, G. CABANA, J. J. FRENETTE - 287-295 - [Abstract](#) - [rokdownload menuitem="814" downloaditem="716" direct_download="true"]PDF[/rokdownload]

Trophic ecology of coastal soft bottoms: a dive into the stew of marine sediment

F. CHARLES, C. NOZAIS, F. LANTOINE, J. RZEZNIK-ORIGNAC, C. LABRUNE, J. COSTON-GUARINI - 297-304 - [Abstract](#) - [rokdownload menuitem="815" downloaditem="717" direct_download="true"]PDF[/rokdownload]

The stony road to understand isotopic enrichment and turnover rates: insight into the metabolic part

S. LEFEBVRE, S. F. DUBOIS - 305-314 - [Abstract](#) - [rokdownload menuitem="816" downloaditem="720" direct_download="true"]PDF[/rokdownload]

Trophic amplitude as an indicator of aquatic food web complexity

S. LIBRALATO - 315-323 - [Abstract](#) - [rokdownload menuitem="817" downloaditem="718" direct_download="true"]PDF[/rokdownload]

Carbon flows and interaction strength in aquatic food web models

F. JORDÁN , G. SCIARPETTI, W.C. LIU - 325-331 - [Abstract](#) - [rokdownload menuitem="818" downloaditem="719" direct_download="true"]PDF[/rokdownload]

Thinking outside the box- predicting biotic interactions in Data-poor environments

D. BEAUCHESNE, P. DESJARDINS-PROULX, P. ARCHAMBAULT, D. GRAVEL - 333-342 - [Abstract](#)
-
[rokdownload menuitem="819" downloaditem="710" direct_download="true"]PDF[/rokdownload]