Food web structure of a nursery estuary and the key role of mysids

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Sixteen years of long term monthly density field data at the Guadalquivir estuary (SW Spain), combined with specific stomach content/stable isotope/fatty acids analysis of main estuarine community species shows a food web structure where mysids play a key role transferring energy from basal primary and detritivorous production up to fish juveniles and crustacean decapods nursering in the estuary. Mysids Mesopodopsis slabberi, Neomysis integer and Rhopalophthalmus tartessicus makes up 46% of total estuary macrofauna biomass and present high P/B rates (38.2, 10.3 and 10.7, respectively). Other main species are fishes Pomatochistus spp. (21%), young stages of Engraulis encrasicholus (8%) and Dicentrarchus spp. (3%) and crustaceans Palaemon longirostris (5%) and Crangon crangon (5%). SI data confirm stomach content results: the relevance of M. slabberi as main prey for most abundant components of the estuarine community. In winter most resident species show an alternance on mysid prey increasing consumption of resident estuarine mysid N. integer). FA multivariate CAP analysis separates M. slabberi and R. tartessicus mainly by FATM 14:0 and 16:1n7, and similar correlation with other FA in the CAP 1 axis suggest significant predation of R. tartessicus on M. salabberi. M. slabberi FA signatures point to microbial derived material (BAME, 18:1n7), diatoms (PU16) and marine type phytoplankton consumption (22:6n3, w3/w6). Carnivory markers (18:1n9 and DHA/EPA) correlated with CAP 1 and were associated to N. integer, indicating the higher trophic position of this mysid species but also a signal of terrestrial material, more linked to the lower salinity point. This is an interesting energy turnover system in an estuary where Chla is roughly 1% of total organic matter. Seasonal results of trophic markers confirm a bidirectional trophic connectivity between estuary and sea.