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Shifting southern North Sea macrofauna community structure since 1986: A response to de-eutrophication and regionally decreasing food supply?

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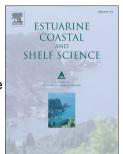
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## ACCEPTED MANUSCRIPT

1	Shifting southern North Sea macrofauna community structure since 1986: a response to de-
2	eutrophication and regionally decreasing food supply?
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11	*Corresponding author: phone: +49 4421 9475 253; e-mail: Julia.Meyer@senckenberg.de
12	Keywords
13	Phytoplankton biomass
14	Primary production
15	Sea surface temperature
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