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Microhabitat preferences of benthic foraminiferaa static concept or a dynamic adaptation to optimize food acquisition?

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290	Deep-sea benthic foraminiferal species which exploit phytodetritus: Characteristic features and controls on distribution. <i>Marine Micropaleontology</i> , <b>1993</b> , 22, 187-205	1.7	300
289	Time and taphonomy: Actualistic evidence for time-averaging of benthic foraminiferal assemblages. <b>1993</b> , 6, 34-56		2
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