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Persistence of benthic invertebrates in polluted sediments.

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- DE HAAS EM, LEON PAUMEN M, KOELMANS AA, KRAAK MHS. 2004. Combined effects of copper and food on the midge *Chironomus riparius* in whole sediment bioassays. *Environ Pollut* 127:99-107.
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IN PRESS/SUBMITTED

- DE HAAS EM, ROESSINK I, VERBREE B, KOELMANS AA, KRAAK MHS, ADMIRAAL W. The influence of historical sediment pollution on the responses of benthic invertebrates to recent toxic stress. *Submitted*.

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DE HAAS EM, KRAAK MHS, KOELMANS AA, ADMIRAAL W. The impact of sediment reworking by opportunistic chironomids on specialized mayflies. *Submitted.*

DE HAAS EM, WAGNER C, KRAAK MHS, KOELMANS AA, ADMIRAAL W. Habitat selection by *Chironomus riparius* larvae: food preference or toxicant avoidance? *Submitted.*

DE HAAS EM, VAN HAAREN R, KRAAK MHS, KOELMANS AA, ADMIRAAL W. Analyzing the causes for the persistence of benthic invertebrates in polluted sediments. *Submitted*

DE LANGE HJ, DE HAAS EM, PEETERS E. A comparison of different bioassays in estimating ecological risks of sediment contamination. *Submitted.*