Persistence of benthic invertebrates in polluted sediments.

de Haas, E.M.

Publication date
2004

Citation for published version (APA):
REFERENCES


Persistence of benthic invertebrates in polluted sediments


Persistence of benthic invertebrates in polluted sediments


Persistence of benthic invertebrates in polluted sediments


References


Persisteneece of benthiic invertebrates in polluteedd sediments


References


Persistence of benthic invertebrates in polluted sediments


NPR 6503. 1980. Water-necessaries, method and medium for the culture of Daphnia magna and the cultivation of the algae required as food. Netherlands Normalization Institute, Delft, the Netherlands.


Persistence of benthic invertebrates in polluted sediments


Persistence of benthic invertebrates in polluted sediments


References


