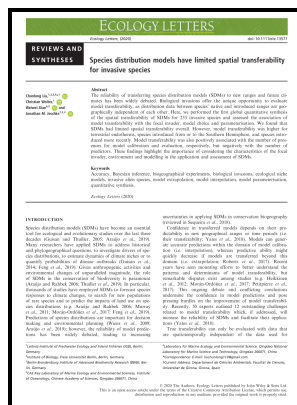


# Investigation of an invasive species, the zebra mussel *dreissena polymorpha* in Lough Key, Co. Roscommon, 1999

E.P.A. - *Dreissena rostriformis bugensis* (quagga mussel)



Description: -

Zebra mussel -- Ireland -- Key, Lough.investigation of an invasive species, the zebra mussel *dreissena polymorpha* in Lough Key, Co. Roscommon, 1999

Huellas (Anthropos, Editorial del Hombre)

Huellas (Anthropos, Editorial del Hombre) -- 21.

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Environmental research (Environmental Protection Agency) --

no.13 investigation of an invasive species, the zebra mussel *dreissena polymorpha* in Lough Key, Co. Roscommon, 1999

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One interesting finding was the lack of specialized sacoglossan herbivores associated with the Korean populations studied while such herbivores do feed on introduced populations in other regions, and may limit their distribution at some locations.

**Journal Aquatic Invasions**

Besides invertebrates, *Dreissena* aggregations may also affect bacterial communities. Mastitsky Asymmetry of the shell valves Asymmetry of the shell valves in D.

**Impacts of invasion by *Dreissena polymorpha* (Pallas, 1771) on the performance of macroinvertebrate assessment tools for eutrophication pressure in lakes, Hydrobiologia**

Journal of the North American Benthological Society 21: 616–633. However, due to their very similar life histories and ecological properties, both dreissenid mussels can be expected to have similar natural enemies. As a result, large aggregations of dreissenids attract various aquatic organisms that gain a shelter and abundant food resources e.

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An evaluation of artificial substrates for monitoring the quagga mussel *Dreissena bugensis* in Lake Mead, NV-AZ. Impacts of *Dreissena* invasions on benthic macroinvertebrate communities: a meta-analysis.

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**Impacts of invasion by *Dreissena polymorpha* (Pallas, 1771) on the performance of macroinvertebrate assessment tools for eutrophication pressure in lakes**

One possible explanation is that dreissenids are outcompeting Diporeia for available algal food ; ; .

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