

Diatom 1: 1-8 (英文)

根来健一郎：日本の無機酸性水域における珪藻フローラ

Ken-ichiro Negoro : Diatom flora of the mineralogenous acidotrophic inland waters of Japan

Abstract

The diatom flora of the mineralogenous acidotrophic inland waters of Japan consists of 12 forms of diatom, among them *Pinnularia braunii* var. *amphicephala*, *Pinnularia acoricola*, and *Eunotia septentrionalis* are most important because of their wide distribution and abundant reproduction.

Key index words

mineralogenous acidotrophic inland waters of Japan, diatom flora, *Pinnularia braunii* var. *amphicephala*, *Pinnularia acoricola*.

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