

## Erratum to: Evaluating environmental drivers of Holocene changes in water chemistry and aquatic biota composition at Lake Loitsana, NE Finland

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In the original publication, figures 3 and 4 were published incorrectly. The corrected Figs. 3 and 4 are provided here.

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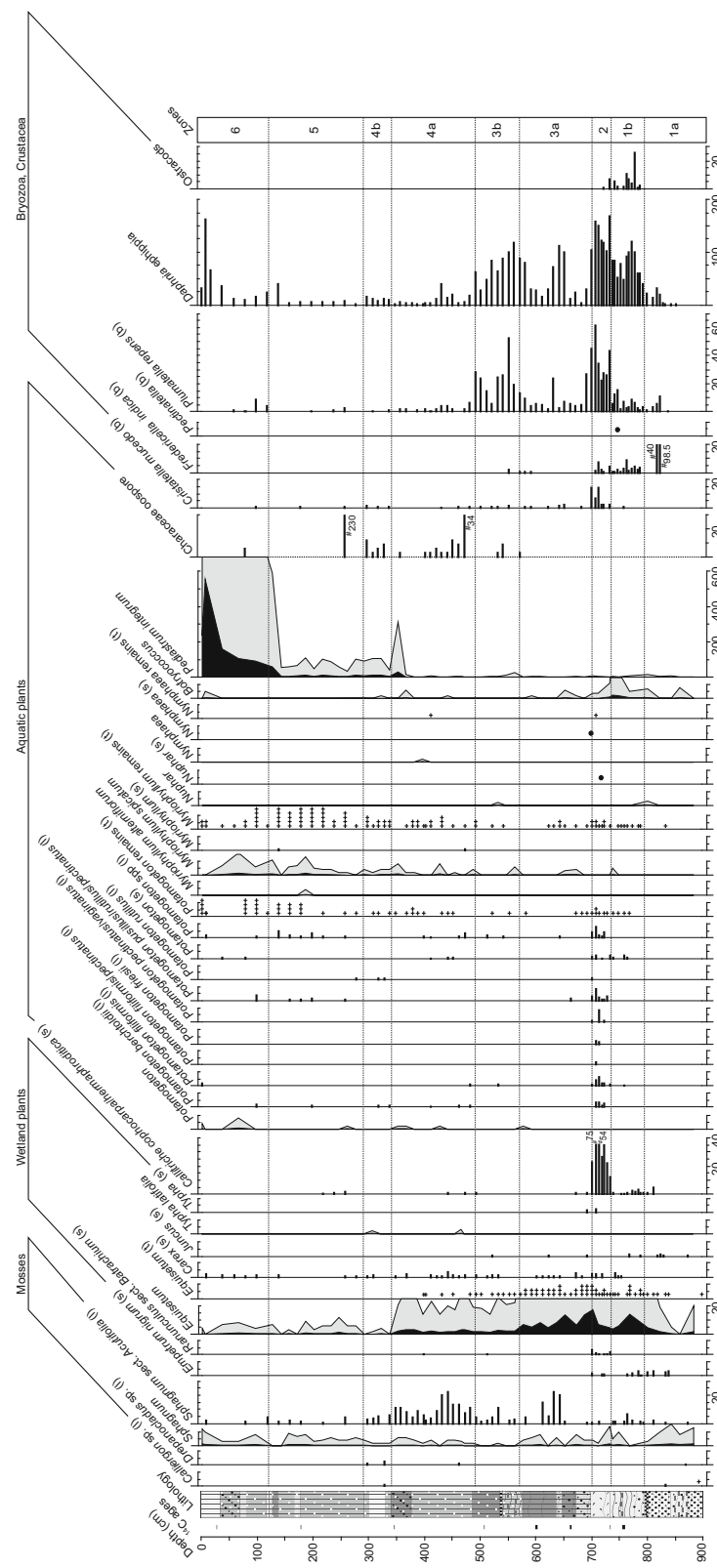
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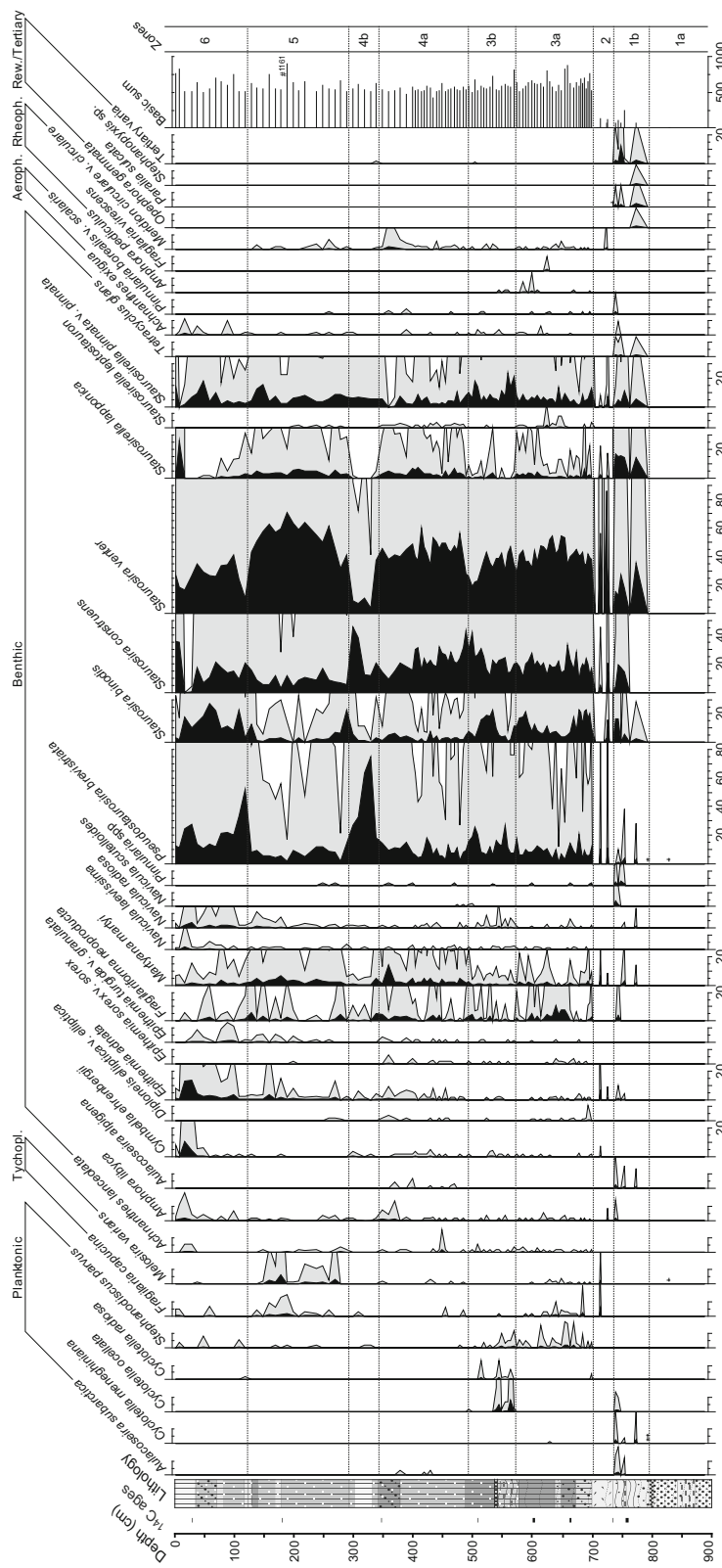
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**Fig. 3** A selection of plant micro- and macrofossils from Lake Loitsana, NE Finland. Plant macrofossil results are presented as bars showing concentrations per 10 cm<sup>3</sup> or as relative abundance of tissues and leaf remains; filled circle = rare occurrence, + = single occurrence, ++ = abundant (11–20), +++ = dominant (21–50), +++++ = the main constituent of the sample. Types of remains are expressed as (b) = bryozoa statoblasts, (l) = tissue. Analyst: J. Sakari Salonen. Microfossils are displayed by curves; shaded curves represent tenfold exaggeration. Analyst: J. Sakari Salonen



**Fig. 4** Percentage diagram of selected diatom taxa, with a minimum abundance of 1 % in any analysed sample, from the sediment record of Lake Loitsana. The taxa are grouped according to living habitat and reworked/Tertiary taxa. Shaded bars represent tenfold exaggeration. Analyst: Shyhret Shala