
**Description of planispiral burrows in shoreface
sandstone of the Redman Formation, Bell Island,
Newfoundland, and feeding strategy of the
trace-forming organism**

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The scope of this poster presentation is to describe the setting, geometry and shape of planispiral burrows found on Bell Island, Newfoundland, in order to develop a hypothesis for the original depositional environment and to constrain the original habitat of the organism. The spiral traces are situated in sandstone at Freshwater Cove North on Bell Island. There are hundreds of these traces at this locality, which indicate intense deposit feeding on a middle to lower shoreface. This study includes descriptions of lithology, trace fossils, and facies, as well as process interpretations of the strata.
