

Biogeochemistry: Carl H. Lamborg

Carl Lamborg's research interest is human health and mercury biogeochemistry, as well as:

- Methylation of mercury and metalloids by microbes under a range of environmental conditions, including marine sediments, oceanic water column and submarine hydrothermal systems.
- Remineralization of sinking marine particles by biological and physical forces.
- Historical reconstruction of anthropogenic inputs to atmosphere, lakes and ocean using natural archives.

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Related Links

» [Lamborg's Mercury Biogeochemistry Web site](#)

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