The Benthic Boundary Layer: Transport Processes and Biogeochemistry

From Oxford University Press

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sea or ocean on average seawater in the worlds oceans has a salinity of about 35 35 gl 599 mm this means that every The Benthic Boundary Layer: Transport Processes and Biogeochemistry:

The benthic boundary layer is the zone of water and sediment immediately adjacent to the bottom of a sea lake or river This zone is of considerable interest to biologists geochemists sedimentologists and engineers because of very strong gradients of energy dissolved and solid chemical components suspended matter and the number of organisms that live there It is for example the sink for anthropogenic substances and the home of microscopic plant life that provi About the Author Bernard P Boudreau is at the Department of Oceanography at Dalhousie University Bo Barker Jorgensen is at Max Planck Institute for Marine Microbiology

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