



Integrativeresearchonorganicmatter

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Ward, Nicholas David,

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Keil, Richard G.,

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Frontiers Media SA,

2017

Monografía

The goal of this research topic was to motivate innovative research that blurs traditional disciplinary and geographical boundaries. As the scientific community continues to gain momentum and knowledge about how the natural world functions, it is increasingly important that we recognize the interconnected nature of earth systems and embrace the complexities of ecosystem transitions. We are pleased to present this body of work, which embodies the spirit of research spanning across the terrestrial-aquatic continuum, from mountains to the sea. Sincerely, The Editors

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Título: Integrativeresearchonorganicmattercyclingacrossaquaticgradients edited by Nicholas D. Ward, Thomas S. Bianchi, Patricia M. Medeiros, Michael Seidel , Richard G. Keil and Carol Robinson

Editorial: Frontiers Media SA 2017

Descripción física: 1 electronic resource (201 p.)

Tipo Audiovisual: atmosphere dynamics ecosystem interface Carbon estuarine organic matterriver marine transition

Mención de serie: Frontiers Research Topics

Lengua: English

Autores: Medeiros, Patricia M., editor Bianchi, Thomas S., editor Seidel, Michael, editor Ward, Nicholas David, editor Keil, Richard G., editor Robinson, Carol, editor

Enlace a formato físico adicional: 2-88945-212-3

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