

Searching all content for **Ocean Iron Fertilization 2010** in full text

Displaying results 1-10 of 9319

Biological Sciences - **Env**ironmental Sciences

Charles G. Trick, Brian D. Bill, William P. Cochlan, Mark L. Wells, Vera L. Trainer, and Lisa D. Pickell

Iron enrichment stimulates toxic diatom production in high-nitrate, low-chlorophyll areas

PNAS published online before print March 15, **2010**, doi:10.1073/pnas.0910579107

2010 research-article Biological...Environmental Sciences-BS **Iron** enrichment stimulates toxic...MA, and approved February 1, **2010** (received for review September...highlighted for potential large-scale **iron fertilizations** to help mitigate global climate...ecosystem impacts. Previous open **ocean** enrichment experiments have...

[Abstract](#) [Full Text \(PDF\)](#)

[OPEN ACCESS ARTICLE](#)

Biological Sciences - **Env**ironmental Sciences

Michael R. Hiscock, Veronica P. Lance, Amy M. Apprill, Robert R. Bidigare, Zackary I. Johnson, B. Greg Mitchell, Walker O. Smith, Jr., and Richard T. Barber

Photosynthetic maximum quantum yield increases are an essential component of the Southern **Ocean** phytoplankton response to **iron**

PNAS 2008 105:4775-4780; published online before print March 18, 2008, doi:10.1073/pnas.0705006105

...component of the Southern **Ocean** phytoplankton response to **iron** Edited by William...experiment, an **iron fertilization** experiment in the...the polar Southern **Ocean** stimulated by **iron fertilization** Nature 407:695-702...mechanism affected by **iron** addition and can account...change enrichment **fertilization** geochemistry hydrochemistry...productivity SOFeX Southern **Ocean** GeoRef in Process...

[Abstract](#) [Full Text](#) [Full Text \(PDF\)](#) [Figures Only](#)

[OPEN ACCESS ARTICLE](#)

Physical Sciences - Geophysics

Oliver W. Wingenter, Karl B. Haase, Peter Strutton, Gernot Friederich, Simone Meinardi, Donald R. Blake, and F. Sherwood Rowland

Changing concentrations of CO, CH₄, C₅H₈, CH₃Br, CH₃I, and dimethyl sulfide during the Southern **Ocean** **Iron** Enrichment Experiments

PNAS 2004 101:8537-8541; published online before print June 1, 2004, doi:10.1073/pnas.0402744101

...45). If large-scale **iron fertilization** of the Southern **Ocean** were to occur, this...increased subsequent to Fe **fertilization**, and the associated...during the Southern **Ocean Iron** Enrichment Experiments...increased subsequent to Fe **fertilization**, and the associated...during the Southern **Ocean Iron** Enrichment Experiments...

[Abstract](#) [Full Text](#) [Full Text \(PDF\)](#) [Figures Only](#)

Physical Sciences - Geophysics

Ryan C. Bay, Nathan Bramall, and P. Buford Price

Bipolar correlation of volcanism with millennial climate change

PNAS 2004 101:6341-6345; published online before print April 19, 2004, doi:10.1073/pnas.0400323101

...Martin (33) suggested that mineral **fertilization** of high-nutrient, low-chlorophyll regions of the **ocean** where **iron** or other trace species are rate-determining...the Northern Hemisphere between **ocean** productivity and mobilization of **iron** in aeolian dust due to anthropogenic SO₂ emissions. **Fertilization** by the 1991 Pinatubo eruption...It has often been proposed that **iron fertilization** of the **ocean** could be used as a sort of bioremediation...

[Abstract](#) [Full Text](#) [Full Text \(PDF\)](#) [Figures Only](#)

Biological Sciences - Ecology

Henry A. Ruhl, Jacob A. Ellena, and Kenneth L. Smith, Jr.

Connections between climate, food limitation, and carbon cycling in abyssal sediment communities

PNAS 2008 105:17006-17011; published online before print October 30, 2008, doi:10.1073/pnas.0803898105

...conditions. Proposed [ocean iron fertilization](#) efforts are also intended...remineralized or buried there. [Ocean iron fertilization](#) plans also project increases...conditions. Proposed [ocean iron fertilization](#) efforts are also intended...

[Abstract](#) [Full Text](#) [Full Text \(PDF\)](#) [Figures Only](#) [Supporting Information](#)

Biological Sciences - Environmental Sciences

Shady A. Amin, David H. Green, Mark C. Hart, Frithjof C. Küpper, William G. Sunda, and Carl J. Carrano

Photolysis of [iron](#)-siderophore chelates promotes bacterial-algal mutualism

PNAS 2009 106:17071-17076; doi:10.1073/pnas.0905512106

...induced by an ecosystem-scale [iron fertilization](#) experiment in the equatorial Pacific [Ocean](#). Nature 383:495-501. 2...2001)
Photochemical cycling of [iron](#) in the surface [ocean](#) mediated by microbial [iron](#)(III)-binding ligands. Nature...

[Abstract](#) [Full Text](#) [Full Text \(PDF\)](#) [Figures Only](#) [Supporting Information](#)

Perspective

K. L. Smith, Jr, H. A. Ruhl, B. J. Bett, D. S. M. Billett, R. S. Lampitt, and R. S. Kaufmann

Climate, carbon cycling, and deep-ocean ecosystems

PNAS 2009 106:19211-19218; published online before print November 9, 2009, doi:10.1073/pnas.0908322106

...of particulate organic carbon in the [ocean](#) interior. Glob Biogeochem Cycl , 10...66 Buesseler KO , et al. (2008) [Ocean iron fertilization](#): Moving forward in a sea of uncertainty...2007) Two abyssal sites in the Southern [Ocean](#) influenced by different organic matter...

[Abstract](#) [Full Text](#) [Full Text \(PDF\)](#) [Figures Only](#)

Biological Sciences - Ecology

Andrew E. Allen, Julie LaRoche, Uma Maheswari, Markus Lommer, Nicolas Schauer, Pascal J. Lopez, Giovanni Finazzi, Alisdair R. Fernie, and Chris Bowler

Whole-cell response of the pennate diatom *Phaeodactylum tricornutum* to [iron](#) starvation

PNAS 2008 105:10438-10443; published online before print July 24, 2008, doi:10.1073/pnas.0711370105

...2000) A model of the [iron](#) cycle in the [ocean](#). Global Biogeochem Cy 14:269-279...Falkowski PG (1996) Confirmation of [iron](#) limitation of phytoplankton photosynthesis in the equatorial Pacific [Ocean](#). Nature 383:508-511. 5 de Baar HJW , et al. (2005) Synthesis of [iron fertilization](#) experiments: From the [iron](#) age in the...

[Abstract](#) [Full Text](#) [Full Text \(PDF\)](#) [Figures Only](#) [Supporting Information](#)

Perspective

Ulf Riebesell, Arne Körtzinger, and Andreas Oschlies

Tipping Elements in Earth Systems Special Feature: Sensitivities of marine carbon fluxes to [ocean](#) change

PNAS 2009 106:20602-20609; published online before print December 7, 2009, doi:10.1073/pnas.0813291106

...in the northeast Atlantic [Ocean](#) and what it tells us about...depletion in the global Southern [Ocean](#). Geophys Res Lett 29:1264...et al. (2005) Synthesis of [iron fertilization](#) experiments: From the [iron](#) age in the age of Enlightenment...carbon cycling in the Upper [Ocean](#): Effects of microbial respiration...

[Abstract](#) [Full Text](#) [Full Text \(PDF\)](#) [Figures Only](#) [Supporting Information](#)

Physical Sciences - Environmental Sciences - Physical Sciences - Sustainability Science - Biological Sciences - Environmental Sciences

Scott C. Doney, Natalie Mahowald, Ivan Lima, Richard A. Feely, Fred T. Mackenzie, Jean-Francois Lamarque, and Phil J. Rasch

Impact of anthropogenic atmospheric nitrogen and sulfur deposition on [ocean](#) acidification and the inorganic carbon system

PNAS 2007 104:14580-14585; published online before print September 5, 2007, doi:10.1073/pnas.0702218104

...sulfur deposition on [ocean](#) acidification and the...arise from nitrogen [fertilization](#), leading to elevated...effects on reducing [ocean](#) alkalinity and their...effects through nitrogen [fertilization](#) of marine phytoplankton...arise from nitrogen [fertilization](#), leading to elevated...ecosystem responses to [ocean](#) acidification could...

[Abstract](#) [Full Text](#) [Full Text \(PDF\)](#) [Figures Only](#)

[OPEN ACCESS ARTICLE](#)