AGU Home	FastFind »	Lastname	doi:10.1029/	Year:	-Select Journal-	
	Go Reset	Advanced Search				

Subscribe

Most Popular Articles

Journal Details

Home

Editors

Submissions

Papers in Press

Journal

Resources

AGU Journals

Digital Library

Purchase Articles

Author Resource Center

Publication Statistics

How to Cite

Dynamic Content

Journal Highlights

Join AGU

(20) Spatiotemporal patterns of terrestrial carbon cycle during the 20th century

(18) Synergy of rising nitrogen depositions and atmospheric CO2 on land carbon uptake moderately offsets global warming

(11) Correction to "Rapid oxygen utilization in the ocean twilight zone assessed with the cosmogenic isotope 7Be"

(11) On the link between ocean biota emissions, aerosol, and maritime clouds: Airborne, ground, and satellite measurements off the coast of California

(9) Oceanic sources, sinks, and transport of atmospheric CO2

Just Published

Kadko, D.

Correction to "Rapid oxygen utilization in the ocean twilight zone assessed with the cosmogenic isotope ⁷Be"

Global Biogeochem. Cycles, 23, GB4099, doi:10.1029/2009GB003706 2 December 2009 [Abstract] [Full Article] [Print Version] Journal ServicesImage: E-Alert Sign-
UpImage: E-Alert Sign-
UpImage: Research Structure
Cited ByImage: E-Alert Sign-
UpImage: E-Alert Sign-
Up<

Contact AGU

Contact Editorial

Office

Recently

last 7 days 💻

m By year and

2009 🔫

Full year

Sorted by

Submit

Date

View All

View All

GBC prior to 2002

Ŧ

Ŧ

published:

month:

Global Biogeochemical Cycles includes papers in the broad areas of global change involving the geosphere and biosphere. The journal focuses on research at large geographic scales. Marine, hydrologic, atmospheric, extraterrestrial, geologic, biologic, and human causes of and response to environmental change on time scales of tens, thousands, and millions of years are the purview of the journal.

Impact Factor 4.09 in the 2008 Journal Citation Reports.

ISSN 0886-6236

News and Info

Open Review Option Announced

Beginning in September, *Global Biogeochemical Cycles* will introduce an "open review" option, a 1-year experiment to measure community interest. Open review is a public discussion forum...<u>more [PDF]</u>

From the Editor

Article length guidelines (31k PDF)

©. American Geophysical Union. All Rights Reserved.