## Final DIC and Total Alkalinity (TA) from NOAA Ship Ronald H. Brown cruise RB-08-02 in the Southwest Atlantic sector of the Southern OceanTo near South Georgia Island in 2008 (SO\_GasEx project)

Website: https://www.bco-dmo.org/dataset/3147 Version: 16 Feb 2010 Version Date: 2010-02-16

#### Project

» <u>Southern Ocean Gas Exchange Experiment</u> (SO\_GasEx)

#### Programs

» Ocean Carbon and Biogeochemistry (OCB)

» United States Surface Ocean Lower Atmosphere Study (U.S. SOLAS)

Contributors	Affiliation	Role
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## **Table of Contents**

- Dataset Description
  - Methods & Sampling
    - Data Processing Description
- Data Files
- Parameters
- Deployments
- <u>Project Information</u>
- <u>Program Information</u>
- Funding

## **Dataset Description**

SO-GasEx Final DIC and TA data from hydrocasts

## Methods & Sampling

See: SO-GasEx cruise report, Section 5.7.3 ppgs 46-47

## **Data Processing Description**

Comments from original text file - DIC\_TA\_hydrocast\_readme.txt Notes by BH, 18 June 2009

DIC, TA data provided by C. Sabine and colleagues at PMEL.

Data provided 29 April by Sabine supercedes all previous versions, and was current as of this writing.

Current data is included in file 'DIC\_TA\_final\_to\_BH2.xlsx'

Some earlier versions had improperly applied calibrations. This was detected by R. Wanninkhof in April of 2009 and subsequently corrected by Sabine.

Wanninkhof has expressed concern over the trend of decreasing surface TA. No analytical problem explaining this trend has been found.

#### **BCO-DMO Processing Notes**

- Generated from original file DIC\_TA\_final\_to\_BH2.xlsx

#### **BCO-DMO Edits**

- event, station, date, time, lon, lat inserted from CTD headers file
- '-999' (No data flag in original) changed to 'nd'
- decimal places padded to 1 or 2 places as appropriate for consistency
- parameter names modified to conform to BCO-DMO convention

## [ table of contents | back to top ]

## **Data Files**

# File DIC\_TA.csv(Comma Separated Values (.csv), 74.59 KB) MD5:fd956076988c6c7e9b0f0d978dd267dc

Primary data file for dataset ID 3147

[ table of contents | back to top ]

## Parameters

Parameter	Description	Units
time	Time UTC	ннмм
date	Date UTC	YYYYMMDD
lat	latitude, negative denotes South	decimal degrees
lon	longitude, negative denotes West	decimal degrees
event	Unique event number	YDAHHMM
station	SO-GasEx CTD Station Id	integer
PRES	pressure from CTD	decibars
Samp	SAMP here is the niskin number appended with a leading 1. SAMP 101 is niskin 1. SAMP 124 is niskin 24.	integer
DIC	Dissolved Inorganic Carbon	(tbd)
ТА	Calculated alkalinity	(tbd)
QC_DIC	Data quality control flag for DIC Key is tbd	integer
QC_TA	Data quality control flag for TA Key is tbd	integer
ID	Sample Id as Station # * 10000 + cast # * 100 + sample #	integer

#### [ table of contents | back to top ]

## Deployments

## RB-08-02

Website	https://www.bco-dmo.org/deployment/57846		
Platform	NOAA Ship Ronald H. Brown		
Report	http://bcodata.whoi.edu/SO-GasEx/SO_GasEx_Cruise_Report.pdf		
Start Date	2008-02-29		
End Date	2008-04-12		
Description	The Southern Ocean GasEx experiment was conducted aboard the NOAA ship Ronald H. Brown with 31 scientists representing 22 institutions, companies and government labs. The cruise departed Punta Arenas, Chile on 29 February, 2008 and transited approximately 5 days to the nominal study region at 50°S, 40°W in the Atlantic sector of the Southern Ocean. The scientific work concentrated on quantifying gas transfer velocities using deliberately injected tracers, measuring CO2 and DMS fluxes directly in the marine air boundary layer, and elucidating the physical, chemical, and biological processes controlling air-sea fluxes with measurements in the upper-ocean and marine air. The oceanic studies used a Lagrangian approach to study the evolution of chemical and biological properties over the course of the experiment using shipboard and autonomous drifting instruments. The first tracer patch was created and studied for approximately 6 days before the ship was diverted from the study site, 350 miles to the south, to wait near South Georgia Island for calmer seas. After more than 4 days away, we returned to the study area and managed to find some remnants of the tracer patch. After collecting one final set of water column samples and recovering the two drifting buoys deployed with the patch, we relocated to the northwest, closer to the area where the first patch was started. A second tracer patch was created and studied for approximately 15 days before we had to break off the experiment and transit to Montevideo, Uruguay for the completion of the cruise.		

## [ table of contents | back to top ]

## **Project Information**

## Southern Ocean Gas Exchange Experiment (SO\_GasEx)

#### Website: http://so-gasex.org/

**Coverage**: Southwest Atlantic sector of the Southern Ocean (nominally at 50°S, 40°W, near South Georgia Island)

The Southern Ocean Gas Exchange Experiment (SO-GasEx; also known as GasEx III) took place in the Southwest Atlantic sector of the Southern Ocean (nominally at 50°S, 40°W, near South Georgia Island) in austral fall of 2008 (February 29-April 12, 2008) on the <u>NOAA ship *Ronald H. Brown*</u>. SO-GasEX is funded by NOAA, NSF and NASA.

The research objectives for Southern Ocean GasEx are to answer the following questions:

- What are the gas transfer velocities at high winds?
- What is the effect of fetch on the gas transfer?
- How do other non-direct wind effects influence gas transfer?
- How do changing pCO2 and DMS levels affect the air-sea CO2 and DMS flux, respectively in the same locale?
- Are there better predictors of gas exchange in the Southern Ocean other than wind?
- What is the near surface horizontal and vertical variability in turbulence, pCO2, and other relevant biochemical and physical parameters?
- How do biological processes influence pCO2 and gas exchange?
- Do the different disparate estimates of fluxes agree, and if not why?

• With the results from Southern Ocean GasEx, can we reconcile the current discrepancy between model based CO2 flux estimates and observation based estimates?

## **Related files**

<u>SO-GasEx cruise report</u> <u>SO-GasEx Science Plan</u> <u>SO-GasEx Implementation Plan</u>

The SO-GasEx cruise report and Science and Implementation plans, may also be available at <u>the SO-GasEx</u> <u>science Web page</u>.

[ table of contents | back to top ]

## **Program Information**

#### Ocean Carbon and Biogeochemistry (OCB)

Website: http://us-ocb.org/

Coverage: Global

The Ocean Carbon and Biogeochemistry (OCB) program focuses on the ocean's role as a component of the global Earth system, bringing together research in geochemistry, ocean physics, and ecology that inform on and advance our understanding of ocean biogeochemistry. The overall program goals are to promote, plan, and coordinate collaborative, multidisciplinary research opportunities within the U.S. research community and with international partners. Important OCB-related activities currently include: the Ocean Carbon and Climate Change (OCCC) and the North American Carbon Program (NACP); U.S. contributions to IMBER, SOLAS, CARBOOCEAN; and numerous U.S. single-investigator and medium-size research projects funded by U.S. federal agencies including NASA, NOAA, and NSF.

The scientific mission of OCB is to study the evolving role of the ocean in the global carbon cycle, in the face of environmental variability and change through studies of marine biogeochemical cycles and associated ecosystems.

The overarching OCB science themes include improved understanding and prediction of: 1) oceanic uptake and release of atmospheric CO2 and other greenhouse gases and 2) environmental sensitivities of biogeochemical cycles, marine ecosystems, and interactions between the two.

The OCB Research Priorities (updated January 2012) include: ocean acidification; terrestrial/coastal carbon fluxes and exchanges; climate sensitivities of and change in ecosystem structure and associated impacts on biogeochemical cycles; mesopelagic ecological and biogeochemical interactions; benthic-pelagic feedbacks on biogeochemical cycles; ocean carbon uptake and storage; and expanding low-oxygen conditions in the coastal and open oceans.

#### United States Surface Ocean Lower Atmosphere Study (U.S. SOLAS)

Website: http://www.us-solas.org/

#### Coverage: Global

The Surface Ocean Lower Atmosphere Study (SOLAS) program is designed to enable researchers from different disciplines to interact and investigate the multitude of processes and interactions between the

coupled ocean and atmosphere.

Oceanographers and atmospheric scientists are working together to improve understanding of the fate, transport, and feedbacks of climate relevant compounds, and also weather and hazards that are affected by processes at the surface ocean.

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Physical, chemical, and biological research near the ocean-atmosphere interface must be performed in synergy to extend our current knowledge to adequately understand and forecast changes on short and long time frames and over local and global spatial scales.

The findings obtained from SOLAS are used to improve knowledge at process scale that will lead to better quantification of fluxes of climate relevant compounds such as CO2, sulfur and nitrogen compounds, hydrocarbons and halocarbons, as well as dust, energy and momentum. This activity facilitates a fundamental understanding to assist the societal needs for climate change, environmental health, weather prediction, and national security.

The US SOLAS program is a component of the International SOLAS program where collaborations are forged with investigators around the world to examine SOLAS issues ubiquitous to the world's oceans and atmosphere.

<u>» International SOLAS Web site</u>

## Science Implementation Strategy Reports

<u>US-SOLAS</u> (4 MB PDF file) <u>Other SOLAS reports</u> are available for download from the US SOLAS Web site

[ table of contents | back to top ]

## Funding

Funding Source	Award
National Oceanic and Atmospheric Administration (NOAA)	unknown SO_GasEx NOAA
National Aeronautics & Space Administration (NASA)	<u>unknown SO_GasEx NASA</u>
National Science Foundation (NSF)	unknown SO_GasEx NSF

[ table of contents | back to top ]