

PRELIMINARY CRUISE REPORT 2007-034 KNORR Cruise KN192-5

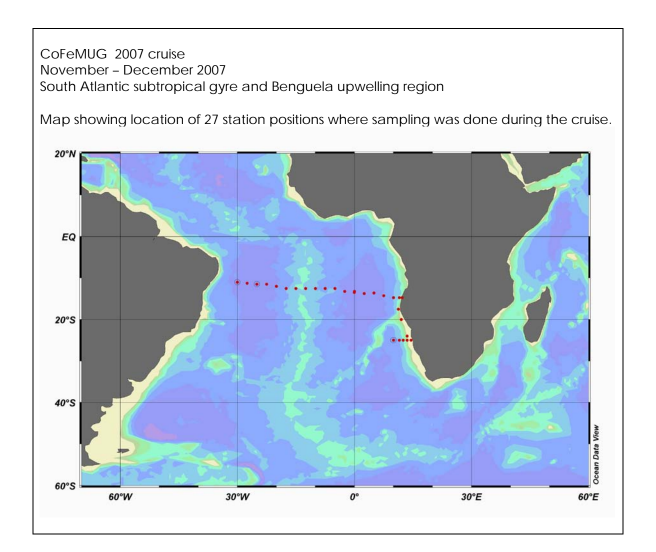
U.S. Dept. of State CRUISE No.:	2007-034 KNORR
SHIP NAME:	R/V Knorr
OPERATING INSTITUTE OR AGENCY:	Woods Hole Oceanographic Institution
PROJECT TITLE:	Cobalt and Iron in the South Atlantic Ocean
CRUISE DATES (INCLUSIVE):	November 14 to December 13, 2007

CHIEF SCIENTIST:	
Name	Mak Saito
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CLEARANCE COUNTRIES:	Namibia and Angola
FOREIGN PARTICIPANTS:	none

DESCRIPTION OF SCIENTIFIC PROGRAM(include page-sized chartlet showing cruise track):

The South Atlantic subtropical gyre and Benguela Upwelling region were sampled for chemistry and biological properties relating to the trace metal nutrition and phytoplankton diversity and productivity. Specifically cobalt and iron dissolved seawater concentrations will be measured and related to the abundance of cyanobacteria including nitrogen fixers and eukaryotic phytoplankton. The phytoplankton of the Benguela Upwelling region were also examined for whether their growth was iron or cobalt limited. 27 stations were conducted throughout this region collecting the water chemistry and biological samples for these analyses (see attached chartlet). Iron and cobalt analyses will be conducted using inductively coupled plasma mass spectrometry and cathodic stripping voltammetry electrochemical methods, and the sample preparation and analyses are technically demanding. As a result it will take some time to generate data from the cruise samples: we project to have this work done by June 2009.



SCHEDULE OF DATA DELIVERY:	
Data Description	Date of Expected Delivery to Dept. of State
Trace metal concentrations in	June 2009
seawater, cobalt total, cobalt	
speciation, and dissolved iron	
Water column hydrographic	June 2009
(temperature, conductivity, depth,	
oxygen, fluorescence) and water	
column nutrient data (nitrate,	
phosphate, silicic acid)	

CoFeMUG - South Atlantic 2007 Cruise participant list

- 1. Mak Saito*
- 2. Abigail Noble (Saito/WHOI)
- 3. Alysia Cox (Saito/WHOI)
- 4. Whitney Krey (Delong/Saito/MIT/WHOI)
- 5. Carl Lamborg (clamborg@whoi.edu/WHOI)
- 6. Phoebe Lam (pjlam@whoi.edu WHOI)
- 7. Chad Hammerschmidt (chammerschmidt@whoi.edu, Wright State)
- 8. Caitlin Frame (cframe@whoi.edu, WHOI/Casciotti Student)
- 9. Tyler Goepfert (tgoepfert@whoi.edu Webb/Saito)
- 10. Jill Sohm sohm@usc.edu
- 11. Maria Intermaggio
- 12. Jack DiTullio (leep@cofc.edu U. Charleston)
- 13. Peter Lee (DiTullio U. Charleston)
- 14. Sarah Riseman (DiTullio U. Charleston)
- 15. Amanda McLenan (amanda.mclennon@gmail.com, DiTullio U. Charleston)
- 16. Mike Seracki (Bigelow)
- 17. Nicole Poulton (Bigelow)
- 18. Juan Alba, juanalba@usp.br (Bigelow)
- 19. Jane Heywood (Bigelow)
- 20. Gabrielle Rocap (<u>rocap@whoi.edu</u>, U. Washington)
- 21. Emily Nahas (enahas@u.washington.edu)
- 22. Michele Wrable (mlw22@u.washington.edu)
- 23. Bob Morris (rmorris@lifesci.ucsb.edu)
- 24. Christian Frazar (Chris U. Washington) Morris lab
- 25. Jason Hilton (Zehr, UCSC)
- 26. Reserved for Angolan Observer
- 27. Reserved for Angolan Observer

Collecting GEOTRACES-compliant samples for:

- 1. Laura Robinson (Pa Th isotopes)
- 2. Bob Anderson (Pa Th isotopes intercalibration)
- 3. Olivier Rouxel (Se and Fe isotopes)
- 4. Karen Casciotti (N isotopes)
- 5. Ben Reynolds (Si and Fe isotopes)
- 6. Chris Measures (AI)
- 7. Kristin Buck (FeL)