Award Abstract #0549051

Magmatic Water along the Central American Arc

NSF Org: OCE

Initial Amendment Date: February 13, 2006

Latest Amendment Date: February 13, 2006

Award Number: 0549051

Award Instrument: Standard Grant

Program Manager: Bilal U. Haq
OCE Division of Ocean Sciences
GEO Directorate for Geosciences

Start Date: February 15, 2006

Expires: January 31, 2008 (Estimated)

Awarded Amount to Date: $157299

Investigator(s): Terry Plank tplank@bu.edu (Principal Investigator)

Sponsor: Boston University
881 COMMONWEALTH AVE
BOSTON, MA 02215 617/353-4365

NSF Program(s): MARINE GEOLOGY AND GEOPHYSICS

Field Application(s): 0204000 Oceanography

Program Reference Code(s): OTHR,1620,0000

Program Element Code(s): 1620

ABSTRACT

Under this award, the PI will provide a primary data set for magmatic water contents for Costa Rican volcanoes. Existing models for the Central American arc call for greater extents of water recycled to Nicaraguan than Costa Rican volcanoes. In this project the PIs will measure volatile concentrations (H2O, CO2, S, Cl, F) in olivine-hosted melt inclusions, by ion and electron probe. Another focus, partly driven by the lack of abundant olivine in Costa Rican tephra, will be the development of new techniques, one a hygrometer based on the rare earth element pattern recorded in clinopyroxenes,
and the other based on the H2O concentration in clinopyroxenes. The PIs propose to provide a comprehensive dataset for water contents along the Costa Rica-Nicaragua arc sector, including approx. 20 arc volcanoes. This will enable rigorous testing against the existing geochemical gradients, as well as results of seismic imaging and the development of interpretations of the data. The study involves a female graduate student and involves a data set of interest to a broad community of MARGINS workers.

Please report errors in award information by writing to: award-abstracts-info@nsf.gov.