



WHOI Contributions to the Scientific Literature Monthly Activity Report

Articles in Preparation – February 2005

MBLWHOI Library
Woods Hole, MA 02543

Anderson, Donald M., and John S. Ramsdell

HARRNESS - a framework for HAB research and monitoring in the United States for the next decade. *Oceanography*, IN PRESS.

Department of WHOI Author: BIO.

Contribution Number: **11290**

Ciriano, Y., et al

Field observations of swash zone. *J.Geophys.Res.*, IN PRESS.

Department of WHOI Author: AOPE.

Gast, Rebecca J., David J. Beaudoin, Dawn M. Moran, Jonathan N. Blythe, Mark R. Dennett, and David A. Caron

High abundance of a novel dinoflagellate phylotype in the Ross Sea, Antarctica.

Appl.Environ.Microbiol., IN PRESS.

Department of WHOI Author: BIO.

Contribution Number: **11289**

Gobat, J. I., and M. A. Grosenbaugh

Time-domain numerical simulation of ocean cable structures. *Ocean Eng.*, IN PRESS.

Department of WHOI Author: AOPE.

Contribution Number: **11306**

Hsu, Tian-Jian, and Britt Raubenheimer

Sediment transport in the inner-surf and swash zones. *Cont.Shelf Res.*, IN PRESS.

Department of WHOI Author: AOPE.

Contribution Number: **11305**

Hugler, Michael, Carl O. Wirsen, Georg Fuchs, Craig D. Taylor, and Stefan M. Sievert

Evidence for autotrophic CO₂ fixation via the reductive tricarboxylic acid cycle by members of the e-subdivision of proteobacteria. *J.Bacteriol.*, IN PRESS.

Department of WHOI Author: BIO.

Contribution Number: **11288**

Lezaeta, Pamela, Alan D. Chave, and Rob L. Evans

Correction of shallow water electromagnetic data for noise induced by instrument motion.

Geophysics, IN PRESS.

Department of WHOI Author: AOPE.

Mollenhauer, Gesine, markus Kienast, Frank Lamy, Helge Meggers, Ralph R. Schneider, and Timothy I. Eglinton

An evaluation of ¹⁴C age relationships between co-occurring foraminifera, alkenones, and total organic carbon in continental margin sediments. *Paleoceanography*, IN PRESS.

Department of WHOI Author: MCG.

Contribution Number: **11302**

Ruzicka, James J., and Scott M. Gallager

Energetic cost of swimming for larval cod (*Gadus morhua*). *Mar.Ecol.Prog.Ser.*, IN PRESS.

Department of WHOI Author: BIO.

Contribution Number: **11264**

Ruzicka, James J., and Scott M. Gallager

The saltatory search behavior of larval cod (*Gadus morhua*). *Deep-Sea Res.II*, IN PRESS.

Department of WHOI Author: BIO.

Contribution Number: **11265**

Teuten, Emma L., Li Xu, and Christopher M. Reddy

Two abundant bioaccumulated halogenated. *Science*, IN PRESS.

Department of WHOI Author: MCG.

Contribution Number: **11300**

Compiled by: Ann Devenish
MBLWHOI Library
library@whoi.edu
February 16, 2005