Aguilera, Angeles, Gonzalez-Gil, Sonsales, Bruce A. Keafer, and Donald M. Anderson.


Department of WHOI Author: BIO.
Contribution Number: 9454


Department of WHOI Author: GEOL.
Contribution Number: NONE


Department of WHOI Author: GEOL.
Contribution Number: NONE
Trace metal control of phytochelatin production in coastal waters.  
Department of WHOI Author: MCG.  
Contribution Number: NONE

Department of WHOI Author: MPC.  
Contribution Number: NONE

Ambar, I., L. Armi, A. Bower, and T. Ferreira.  
Some aspects of time variability of the Mediterranean water off south Portugal.  
Department of WHOI Author: PO.  
Contribution Number: NONE

Anderson, Don and Rocky Geyer.  
ECOHAB-Gulf of Maine investigators plumb red tide depths.  
Department of WHOI Author: BIO. AOPE.  
Contribution Number: NONE

Anderson, Donald M., Allan D. Cembella, and Gustaaf M. Hallegraeff.  
Department of WHOI Author: BIO.  
Contribution Number: NONE

Anderson, Steven P. and Robert A. Weller.  
Department of WHOI Author: PO.  
Contribution Number: NONE
Ando, Amy, Jeffrey Camm, Stephen Polasky, and Andrew Solow.
Species distributions, land values, and efficient conservation. 
Department of WHOI Author: MPC.
Contribution Number: 9601

Ashjian, Carin J., Sharon L. Smith, Charles N. Flagg, and Cara Wilson.
Patterns and occurrence of diel vertical migration of zooplankton biomass in the 
Mid-Atlantic Bight described by an acoustic Doppler current profiler. 
Department of WHOI Author: BIO.
Contribution Number: 9741

Bainy, Afonso C. D., Bruce R. Woodin, and John J. Stegeman.
Elevated levels of multiple cytochrome P450 form in tilapia from Billings 
Department of WHOI Author: BIO.
Contribution Number: 9549

Barbeau, K. and J. W. Moffett.
Dissolution of iron oxides by phagotrophic protists: Using a novel method to 
Department of WHOI Author: MCG.
Contribution Number: NONE

Barbeau, M. A. and J. E. McDowell.
Improving the production of scallops from bottom culture. 
Department of WHOI Author: BIO.
Contribution Number: NONE

Bellino, Mary, Karl F. von Reden, Robert J. Schneider, John C. Peden, Joanne 
Donoghue, Kathryn L. Elder, Alan R. Gagnon, Patricia Long, Ann P. McNichol, 
Carrie Odegaard, Dana Stuart, Susan Handwork, and John M. Hayes.
Status report of the National Ocean Sciences AMS facility at Woods Hole 
Oceanographic Institution: Operations and recent developments. In: *Proceedings 
of the Fifteenth International Conference on Application of Accelerators in 
Research and Industry, November 1998, Denton, TX*. J. L. Duggan and I. L. 
Morgan, eds. AIP Conference Proceedings Volume 475, American Institute of 
Department of WHOI Author: GEOL.
Contribution Number: NONE
Benitez-Nelson, Claudia R., Ken O. Buessler, and Glenn Crossin.
Department of WHOI Author: MCG.
Contribution Number: 9777

Department of WHOI Author: MCG.
Contribution Number: NONE

Black, V. H., P. M. Shaw, S. I. Karchner, W. Powell, and M. E. Hahn.
Department of WHOI Author: BIO.
Contribution Number: NONE

Department of WHOI Author: AOPE.
Contribution Number: NONE

Brady, David and James C. Preisig.
Department of WHOI Author: AOPE.
Contribution Number: NONE

Breddam, Kresten, Mark D. Kurz, and Michael Storey.
Department of WHOI Author: MCG.
Contribution Number: 10055
Brinkhoff, Thorsten, Gerard Muyzer, Carl O. Wirsen, and Jan Kuever. 
Thiomicrospira kuenenii sp. nov. and Thiomicrospira frisia sp. nov., two 
mesophilic obligately chemolithoautotrophic sulfur-oxidizing bacteria isolated from 
Department of WHOI Author: BIO. 
Contribution Number: 9694

Buesseler, K. O. and I. Osvath. 
Department of WHOI Author: MCG. 
Contribution Number: NONE

A programmable acoustic recording tag and first results from free-ranging northern 
Department of WHOI Author: BIO. 
Contribution Number: 9437

Estimates of suspended-sediment flux and bedform activity on the inner portion of 
Department of WHOI Author: AOPE. 
Contribution Number: NONE

Campbell, L., M. R. Landry, J. Constantinou, H. A. Nolla, S. L. Brown, H. Liu, and 
D. A. Caron. 
Response of microbial community structure to environmental forcing in the 
Department of WHOI Author: BIO. 
Contribution Number: NONE

Caron, D. A., D. J. Lonsdale, and M. R. Dennett. 
Bacterivory and herbivory play key roles in fate of Ross Sea production. 
Department of WHOI Author: BIO. 
Contribution Number: NONE

Short communication. Chaos and closure terms in plankton food chain models. 
Department of WHOI Author: BIO. 
Contribution Number: NONE
Caswell, Hal and Ron Etter.
Department of WHOI Author: BIO.
Contribution Number: 9825

Chekalyuk, A. M., R. J. Olson, and H. M. Sosik.
Department of WHOI Author: BIO.
Contribution Number: NONE

Chu, Dezhang.
Department of WHOI Author: BIO.
Contribution Number: NONE

Clift, Peter D. and Christopher J. MacLeod,
Department of WHOI Author: GEOL.
Contribution Number: 9838

Clift, Peter D.
Department of WHOI Author: GEOL.
Contribution Number: 9610

Connor, Richard C., Janet Mann, Peter L. Tyack, and Hal Whitehead.
Department of WHOI Author: BIO.
Contribution Number: NONE

Crago, Tracey.
Department of WHOI Author: ADMIN.
Contribution Number: NONE
Crago, Tracey.
Department of WHOI Author: ADMIN.
Contribution Number: NONE

Crago, Tracey.
Department of WHOI Author: ADMIN.
Contribution Number: NONE

Crago, Tracey.
Department of WHOI Author: ADMIN.
Contribution Number: NONE

Crago, Tracey.
Department of WHOI Author: ADMIN.
Contribution Number: NONE

Crago, Tracey.
Department of WHOI Author: ADMIN.
Contribution Number: NONE

Crago, Tracey.
Department of WHOI Author: ADMIN.
Contribution Number: NONE

Crago, Tracey.
Department of WHOI Author: ADMIN.
Contribution Number: NONE

Crago, Tracey.
Department of WHOI Author: ADMIN.
Contribution Number: NONE
Crago, Tracy I.
Challenges of the unknown beckons scientists who study risk.
Department of WHOI Author: ADMIN.
Contribution Number: NONE

Crago, Tracy I.
The link between environmental contaminants and animal susceptibility.
Department of WHOI Author: ADMIN.
Contribution Number: NONE

Croot, Peter L., James W. Moffett, and Larry E. Brand.
Department of WHOI Author: MCG.
Contribution Number: 9844

Curran, Daniel A.
Summary of supreme court briefs. In: Neither Separate Nor Equal: Legislature and Executive in Rhode Island Constitutional History by Patrick T. Conley.
Department of WHOI Author: MPC.
Contribution Number: NONE

Department of WHOI Author: AOPE.
Contribution Number: NONE

Department of WHOI Author: AOPE.
Contribution Number: NONE

Department of WHOI Author: AOPE.
Contribution Number: NONE
Department of WHOI Author: PO.
Contribution Number: NONE

Diebold, John, Neal Driscoll, and the EW-9501 Science Team.
Department of WHOI Author: GEOL.
Contribution Number: NONE

Department of WHOI Author: BIO.
Contribution Number: NONE

Driscoll, Neal W., Jeffrey K. Weissel, and John A. Goff.
Department of WHOI Author: GEOL.
Contribution Number: 10119

Driscoll, Neal W. and John B. Diebold.
Department of WHOI Author: GEOL.
Contribution Number: 9503

Department of WHOI Author: BIO.
Contribution Number: NONE
Department of WHOI Author:  AOPE.  
Contribution Number:  NONE

Ellegard, M., D. Kulis and D. Anderson.  
Cysts of Danish Gymnodinium nolleri Ellegaard et Moestrup sp. ined.  
(Dinophyceae): Studies on encystment, excystment, and toxicity.  
Department of WHOI Author:  BIO.  
Contribution Number:  9702

Elskus, Adria A., Emily Monosson, Anne E. McElroy, John J. Stegeman, and Dana S. Woltering.  
Department of WHOI Author:  BIO.  
Contribution Number:  NONE

Evans, Brian, Yves Bernabe, and Wenlu Zhu.  
Evolution of pore structure and permeability of rocks in laboratory experiments.  
Department of WHOI Author:  GEOL.  
Contribution Number:  NONE

Fent, Karl, Bruce R. Woodin, and John J. Stegeman.  
Department of WHOI Author:  BIO.  
Contribution Number:  NONE

Francois, Roger, Michael P. Bacon, Daniel M. Sigman, and Ein-Fen Yu.  
Department of WHOI Author:  MCG.  
Contribution Number:  NONE
Frew, Nelson M.  
Department of WHOI Author: MCG.
Contribution Number: 8875

Department of WHOI Author: AOPE.
Contribution Number: NONE

Fukui, Manabu, Andreas Teske, Bernhard Abmus, Gerard Muyzer, and Friedrich Widdel.  
Department of WHOI Author: BIO.
Contribution Number: NONE

Gallager, Scott M., Jeff Van Keuren, and Phillip Alatalo.  
First-feeding cod larvae live for microzooplankton.
Department of WHOI Author: BIO.
Contribution Number: NONE

Garrison, David L., Marcia M. Gowing, Margaret P. Hughes, Lisa Campbell, David A. Caron, Mark R. Dennett, Alexi Shalapyonok, Robert J. Olson, Michael R. Landry, Susan L. Brown, Hong-Bin Liu, Farooq Azam, Grieg F. Steward, Hugh W. Ducklow, and David C. Smith.  
Department of WHOI Author: BIO.
Contribution Number: NONE

Gast, R. J., T. A. McDonnell, and D. A. Caron.  
Department of WHOI Author: BIO.
Contribution Number: 9992
Department of WHOI Author: BIO.
Contribution Number: NONE

Goericke, R., R. J. Olson, and A. Shalapyonok.
Department of WHOI Author: BIO.
Contribution Number: NONE

Gonzalez-Gil, Sonsoles, Bruce A. Keafer, Angeles Aguilera, and Donald M. Anderson.
Department of WHOI Author: BIO.
Contribution Number: NONE

Greene, Charles H., Peter H. Wiebe, Chris Pelkie, Mark C. Benfield, and Jacqueline M. Popp.
Three-dimensional acoustic visualization of zooplankton patchiness.
Department of WHOI Author: BIO.
Contribution Number: 9766

Assessing the distribution and abundance of zooplankton: A comparison of acoustic and net-sampling methods with D-BAD MOCNESS.
Department of WHOI Author: BIO.
Contribution Number: 9779
Griffiths, Gwyn, Russ Davis, Charles Eriksen, Daniel Frye, Phillippe Marchand, and Tommy Dickey.

Department of WHOI Author: AOPE.
Contribution Number: NONE

Groman, Robert C.

U.S. GLOBEC Georges Bank program 1998 scientific investigator's workshop.
Department of WHOI Author: BIO.
Contribution Number: NONE

Hahn, Mark E.

The aryl hydrocarbon receptor: A comparative perspective.
Department of WHOI Author: BIO.
Contribution Number: 9593


Evolutionary origins and age of vistimentiferan tube-worms.
Department of WHOI Author: BIO.
Contribution Number: NONE


Cytochrome b phylogeny of North American hares and jackrabbits (Lepus, lagomorpha) and the effects of saturation in outgroup taxa.
Department of WHOI Author: BIO.
Contribution Number: NONE

Halanych, Kenneth M.

Department of WHOI Author: BIO.
Contribution Number: NONE
Hare, Jeffrey E., Ola G. Persson, Christopher W. Fairall, and James B. Edson. 
Department of WHOI Author: AOPE.
Contribution Number: NONE

Hill, Mark F. and Hal Caswell. 
Habitat fragmentation and extinction thresholds on fractal landscapes. 
Department of WHOI Author: BIO.
Contribution Number: 9881

Hoagland, Porter. 
Department of WHOI Author: MPC.
Contribution Number: 9693

Honjo, Susumu, Jack Dymond, Warren Prell, and Venugopalan Ittekkot. 
Monsoon-controlled export fluxes to the interior of the Arabian Sea. 
Department of WHOI Author: GEOL.
Contribution Number: 9916

Hristov, Tihomir, Carl Friehe, Scott Miller, and Jim Edson. 
Identification and analysis of win-wave interactions I field experiment data. 
Department of WHOI Author: AOPE.
Contribution Number: NONE

Huang, Y. S., K. H. Freeman, T. I. Eglinton, and F. A. Street-Perrott. 
α C-13 analyses of individual lignin phenols in Quaternary lake sediments: A novel proxy for deciphering past terrestrial vegetation changes. 
Department of WHOI Author: MCG.
Contribution Number: NONE
Huuskonen, Sirpa E., Kari Koponen, Ossi Ritola, Mark Hahn, and Pirjo Lindstrom-Seppa.

Department of WHOI Author: BIO.
Contribution Number: 9464


Comparison of two bioasays, a fish liver cell line (PLHC-1) and a midge (*Chironomus riparius*) in monitoring freshwater sediments. *Aquatic Toxicol.*, 44:47-67, 1998.
Department of WHOI Author: BIO.
Contribution Number: 9465


Department of WHOI Author: BIO.
Contribution Number: 9690


Department of WHOI Author: AOPE.
Contribution Number: 9531

Jarvinen, D. and G. Magnusson.

Department of WHOI Author: MPC.
Contribution Number: NONE

Jin, D. and H. Kite-Powell.

Department of WHOI Author: MPC.
Contribution Number: NONE

Julien, Keith, Sonya Legg, James McWilliams, and Joseph Werne.

Department of WHOI Author: PO.
Contribution Number: NONE
Karner, Garry D. and Neal W. Driscoll.
Department of WHOI Author: GEOL.
Contribution Number: NONE

Keafer, Bruce, Jim Churchill, and Don Anderson.
Department of WHOI Author: BIO. PO.
Contribution Number: NONE

Keller, Maureen, Donald Anderson, and Bruce Keafer.
Department of WHOI Author: BIO.
Contribution Number: NONE

Ketten, Darlene R., Margaret W. Skinner, Ge Wang, Michael W. Vannier, George A. Gates, and J. Gail Neely.
Department of WHOI Author: BIO.
Contribution Number: NONE

Kildow, J. T., H. Kite-Powell, and C. S. Colgan.
Department of WHOI Author: MPC.
Contribution Number: NONE

Department of WHOI Author: PO.
Contribution Number: NONE

Kite-Powell, Hauke L., Di Jin, Johan Jebsen, Vassilis Papkonstantinou, and Nicholas Patrikalakis.
Department of WHOI Author: MPC.
Contribution Number: NONE
Kurz, Mark D., Anton le Roex, and Henry J. B. Dick.
Isotope geochemistry of the oceanic mantle near the Bouvet triple junction.
Department of WHOI Author: CHEM. GEOL.
Contribution Number: 7697

Department of WHOI Author: MCG.
Contribution Number: NONE

Marchitto, Thomas M., Jr., William B. Curry, and Delia W. Oppo.
Zinc concentration in benthic foraminifera reflect seawater chemistry.
Department of WHOI Author: GEOL.
Contribution Number: 10074

Martin Traykovski, Linda V., and Heidi M. Sosik.
Department of WHOI Author: BIO.
Contribution Number: NONE

Department of WHOI Author: MCG. GEOL.
Contribution Number: 10084

Department of WHOI Author: MCG.
Contribution Number: NONE
McDowell, J. E.
Department of WHOI Author: BIO.
Contribution Number: NONE

The effects of lipophilic organic contaminants on reproductive physiology and
disease processes in marine bivalve molluscs.
Department of WHOI Author: BIO.
Contribution Number: NONE

McDowell, Judith E.
A director's perspective on 30 years of Sea Grant.
*Nor'easter*, 20(1/2):14-17, 1998.
Department of WHOI Author: ADMIN.
Contribution Number: NONE

Near subsurface shear and dissipation observations in the coastal ocean.
Department of WHOI Author: AOPE.
Contribution Number: NONE

Miller, Patrick J. and Peter L. Tyack.
A small towed beamforming array to identify vocalizing resident killer whales (*Orcinus orca*) concurrent with focal behavioral observations.
Department of WHOI Author: BIO.
Contribution Number: 9438

Miller, S., C. Friehe, T. Hristov, and J. Edson.
Department of WHOI Author: AOPE.
Contribution Number: NONE
The compositional heterogeneity of particulate organic matter from the surface ocean; on investigation using flow cytometry and DT-MS.  
Department of WHOI Author: MCG. BIO.  
Contribution Number: 9726

Minor, Elizabeth C., Timothy I. Eglinton, and Jaap J. Boon.  
Direct temperature-resolved mass spectrometry as a quantitative technique for the semi-quantitative analysis of marine particulate organic matter.  
Department of WHOI Author: MCG.  
Contribution Number: 9845

Moffett, James W.  
Reply to the comment by A. W. M. G. Souren on ‘‘Oxidation of cobalt and manganese in seawater via a common microbially catalyzed pathway.’’  
Department of WHOI Author: MCG.  
Contribution Number: NONE

Moffett, James W.  
The importance of microbial Mn oxidation in the upper ocean: A comparison of the Sargasso Sea and equatorial Pacific.  
Department of WHOI Author: MCG.  
Contribution Number: 9064

Sound scattering by the gelatinous zooplankters *Aequorea victoria* and *Pleurobrachia bachei*.  
Department of WHOI Author: BIO.  
Contribution Number: NONE

Molecular cloning of CYP1A from the estuarine fish *Fundulus heteroclitus* and phylogenetic analysis of CYP1 genes: update with new sequences.  
Department of WHOI Author: BIOL.  
Contribution Number: 9692
Norris, Richard D. and Colomban de Vargas.
   Department of WHOI Author: GEOL.
   Contribution Number: NONE

Oleksiak, Marjorie F., Shu Wu, Carol Parker, Sibel I. Karchner, John J. Stegeman, Darryl C. Zeldin.
   Department of WHOI Author: BIO.
   Contribution Number: NONE

Olsson, Richard K., Christoph Hemleben, William A. Berggren, and Brian T. Huber.
   Department of WHOI Author: GEOL.
   Contribution Number: NONE

   Department of WHOI Author: BIO.
   Contribution Number: NONE

   Department of WHOI Author: MCG.
   Contribution Number: NONE

Paul, Walter.
   Department of WHOI Author: AOPE.
   Contribution Number: NONE
Pearce, C. M., S. M. Gallager, J. L. Manuel, D. A. Manning, R. K. O'Dor, and E. Bourget.
Department of WHOI Author: BIO.
Contribution Number: NONE

Pershing, Andrew J. and Peter H. Wiebe.
Department of WHOI Author: BIO.
Contribution Number: NONE

Peucker-Ehrenbrink, Berhard and Robyn E. Hannigan.
Department of WHOI Author: MCG.
Contribution Number: 10133

Peucker-Ehrenbrink, Berhard and Joel D. Blum.
Department of WHOI Author: MCG.
Contribution Number: 9725

Polasky, S., J. D. Camm, A. R. Solow, B. Csuti, D. White, and R. Ding.
Department of WHOI Author: MPC.
Contribution Number: 9049

Poulton, Nicole.
Department of WHOI Author: BIO.
Contribution Number: NONE

Sachs, J. P. and D. J. Repeta.
Department of WHOI Author: MCG.
Contribution Number: NONE
Schmitt, Raymond W.
  Department of WHOI Author: PO.
  Contribution Number: NONE

Schneider, R. J., K. F. von Reden, and J. M. Hayes.
  Department of WHOI Author: GEOL.
  Contribution Number: NONE

Schubel, J. R. and C. A. Butman.
  Department of WHOI Author: BIO.
  Contribution Number: 9620

  Department of WHOI Author: BIO.
  Contribution Number: 9751

Schumacher, Mary, Di Jin, and Hauke L. Kite-Powell.
  Department of WHOI Author: MPC.
  Contribution Number: NONE

  Department of WHOI Author: MCG.
  Contribution Number: NONE
Shimizu, Nobumichi.  
Department of WHOI Author: GEOL.  
Contribution Number: NONE

Shimizu, Nobumichi.  
Department of WHOI Author: GEOL.  
Contribution Number: NONE

Solow, A. R.  
Department of WHOI Author: MPC.  
Contribution Number: NONE

Solow, A. R., S. M. Bollens, and A. Beet.  
Department of WHOI Author: BIO.  
Contribution Number: NONE

Solow, Andrew R.  
Department of WHOI Author: MPC.  
Contribution Number: NONE

Department of WHOI Author: GEOL.  
Contribution Number: NONE
Sosik, Heidi M., Rebecca E. Green, and Robert J. Olson.
Department of WHOI Author: BIO.
Contribution Number: NONE

Spall, Michael A.
Department of WHOI Author: PO.
Contribution Number: 10023

Standish, Jeff, Dennis Geist, Karen Harpp, and Mark D. Kurz.
Department of WHOI Author: MCG.
Contribution Number: NONE

Steele, J. H. and M. Schumacher.
Department of WHOI Author: MPC.
Contribution Number: 9973

Steele, John H. and Mary Schumacher.
Department of WHOI Author: MPC.
Contribution Number: NONE

Stegeman, John J. and David R. Livingstone.
Department of WHOI Author: BIO.
Contribution Number: NONE
AUV bloopers or why Murphy must have been an optimist: A practical look at achieving mission level reliability in an autonomous underwater vehicle.
Department of WHOI Author: AOPE.
Contribution Number: 9970

Taroncher-Oldenburg, Gaspar and Donald M. Anderson.
Identification and characterization of three differentially expressed genes, encoding S-adenosylhomocysteine hydrolase, methionine aminopeptidase, and a histone-like protein, in the toxic dinoflagellate Alexandrium fundyense.
Department of WHOI Author: BIO.
Contribution Number: 9757

Taylor, Craig D., Carl O. Wirsen, and Francoise Gaill.
Rapid microbial production of filamentous sulfur mats at hydrothermal vents.
Department of WHOI Author: BIO.
Contribution Number: 9887

Phylogenetic relationships of a large marine Beggiatoa.
Department of WHOI Author: BIO.
Contribution Number: 9615

Department of WHOI Author: 
Contribution Number: NONE

Tyack, P.
Responses of whales to experimental playback of low frequency sound from the Navy SURTASS LFA.
Department of WHOI Author: BIO.
Contribution Number: NONE
Uz, B. Mete, Hua Wei, Tetsu Hara, and Erik J. Bock.
Department of WHOI Author: AOPE.
Contribution Number: NONE

Upward transport of oceanic nitrate by migrating diatom mats.
Department of WHOI Author: BIO.
Contribution Number: NONE

von Reden, Karl F. and Robert J. Schneider.
Department of WHOI Author: GEOL.
Contribution Number: NONE

Wanninkhof, Ric and Wade R. McGillis.
Cubic relationship between air-sea CO₂ exchange and wind speed.
Department of WHOI Author: AOPE.
Contribution Number: 9920

Mixing and convection in the Greenland Sea from a tracer-release experiment.
Department of WHOI Author: AOPE.
Contribution Number: NONE

Whelan Jean K.
Buried treasure; recharging oil and gas reservoirs in the Gulf of Mexico.
Department of WHOI Author: MCG.
Contribution Number: NONE
Whitcomb, Louis L. and Dana R. Yoerger.  
Department of WHOI Author: AOPE.  
Contribution Number: 9197

Whitcomb, Louis L. and Dana R. Yoerger.  
Department of WHOI Author: AOPE.  
Contribution Number: 9196

White, S. N., A. D. Chave, G. T. Reynolds, E. J. Gaidos, J. A. Tyson, and C. L. Van Dover.  
Department of WHOI Author: GEOL.  
Contribution Number: 10030

Wiebe, Peter H., Timothy K. Stanton, Charles H. Greene, Mark Benfield, Tom Austin, and Joe Warren.  
Department of WHOI Author: BIO. AOPE.  
Contribution Number: NONE

Wolfe, Cecily J.  
Department of WHOI Author: GEOL.  
Contribution Number: NONE

Wong, Teng-fong, Wenlu Zhu.  
Department of WHOI Author: GEOL.  
Contribution Number: NONE
Yoerger, Dana R., Albert M. Bradley, Marie-Helene Cormier, William B. F. Ryan, Barrie Walden.

Department of WHOI Author: AOPE.
Contribution Number: 9980

Yoerger, Dana R., Albert M. Bradley, and Barrie Walden.

Department of WHOI Author: AOPE.
Contribution Number: NONE


Department of WHOI Author: BIO.
Contribution Number: 10032

Compiled by: Maureen Carragher
MBL/WHOI Library
library@whoi.edu
June 5, 2000