Understanding Global Change: Earth Science and Human Impacts

Global Biogeochemical Cycles and the Physical Climate System
by Fred T. Mackenzie

An instructional module produced by the Global Change Instruction Program of the University Corporation for Atmospheric Research with support from the National Science Foundation.

GCIP Staff

Tom M.L. Wigley, Scientific Director
National Center for Atmospheric Research

Lucy Warner, Program Manager
University Corporation for Atmospheric Research

Carol Rasmussen, Editor
University Corporation for Atmospheric Research

Linda Carbone, Secretary
University Corporation for Atmospheric Research

Advisory Committee

Arthur Few
Rice University

John Firor
National Center for Atmospheric Research

William Moomaw
Tufts University

Ellen Mosley-Thompson
The Ohio State University

Jack Rhoton
East Tennessee State University

John Snow
University of Oklahoma

©1999 by the University Corporation for Atmospheric Research. All rights reserved.

Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the authors and do not necessarily reflect the views of the National Science Foundation.

For more information on the Global Change Instruction Program, contact the UCAR Communications office, P.O. Box 3000, Boulder, CO 80307-3000. Phone: 303-497-8600; fax: 303-497-8610; lw Warner@ucar.edu or carolr@ucar.edu
http://home.ucar.edu/ucargen/education/gcmod/contents.html