BLAKE NOSE PALEOCEANOGRAPHIC TRANSECT

SITES 1049-1053

VOLUME 171B SCIENTIFIC RESULTS

PROCEEDINGS OF THE OCEAN DRILLING PROGRAM

Prepared by the OCEAN DRILLING PROGRAM, TEXAS A&M UNIVERSITY in cooperation with the NATIONAL SCIENCE FOUNDATION and JOINT OCEANOGRAPHIC INSTITUTIONS, INC.

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Volume 171B Scientific Results Blake Nose Paleoceanographic Transect

Covering Leg 171B of the cruises of the Drilling Vessel JOIDES Resolution Bridgetown, Barbados, to Charleston, South Carolina Sites 1049–1053 8 January–14 February 1997

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Current policy requires that all figures published in *Scientific Results* volumes of the *Proceedings of the Ocean Drilling Program* be provided by the authors.

Abbreviations for names of organizations and publications in ODP reference lists follow the style given in *Chemical Abstracts Service Source Index* (published by American Chemical Society).

This volume includes a site map showing the drilling locations for this leg and maps showing the drilling locations of all Ocean Drilling Program (ODP) and Deep Sea Drilling Project (DSDP) drilling sites in PDF format. These maps were produced using Generic Mapping Tools (GMT) of Paul Wessel and Walter H.F. Smith (imina.soest.hawaii.edu/gmt/).

Cover photograph of the K/T boundary in Section 171B-1049C-8X-5 by Tim Fulton, ODP Photographer.

Foreword

By JOINT OCEANOGRAPHIC INSTITUTIONS, INC.

This volume presents scientific and engineering results from the Ocean Drilling Program (ODP). These results address the scientific and technical goals of the program, which are focused on the study of the dynamics of Earth's interior and environment, the evolution of oceanic crust, and the fluctuations of climate. In addition, study of the Earth's deep biosphere is an emergent research objective.

ODP, an international partnership of scientists and research institutions from 22 countries, operates the drillship *JOIDES Resolution*. This state-of-the-art research vessel contains eight levels of laboratories and other scientific facilities required for carrying out the program's objectives.

The management of ODP involves a partnership of scientists and governments. International oversight and coordination are provided by the ODP Council, which is made up of representatives from the member countries. Overall scientific and management guidance is provided by representatives from the Joint Oceanographic Institutions for Deep Earth Sampling (JOIDES).

Joint Oceanographic Institutions, Inc. (JOI), a nonprofit consortium of 13 U.S. oceanographic institutions, serves as the National Science Foundation's prime contractor for ODP. JOI implements scientific objectives, plans, and recommendations of the JOIDES committees through major subcontracts to Texas A&M University (TAMU) for science operations and to Lamont-Doherty Earth Observatory (LDEO) of Columbia University for geochemical and geophysical well-logging services.

JOI, TAMU, and LDEO have worked together successfully for many years to manage the Ocean Drilling Program. We look forward to many exciting discoveries and continued international collaboration as we further our scientific mission, especially the planning for the future of ocean drilling beyond 2003.

Steven R. Bohlen

President of the Joint Oceanographic Institutions and Executive Director of the Ocean Drilling Programs Washington, D.C.

PREFACE

THE VOYAGES OF DISCOVERY

The Scientific Results volumes of the Proceedings of the Ocean Drilling Program are about Earth and her oceans.

These volumes contain contributions to a better understanding of the history of our planet through time. This exploration of Earth's past is based on scientific analyses of layers of strata sampled by the *JOIDES Resolution* at key locations throughout the global ocean. These volumes are a tribute to the scientific exploration carried out by the men and women who contributed to these voyages of discovery. Like the pioneering exploration and research of Captain Cook aboard the first *Resolution*, these volumes are a credit to the human spirit, which sees no boundaries.

The papers in this volume are published in a new online format that will be archived on CD-ROM. The *Proceedings* contents are available to students, scientists, and the public throughout the world. Volumes, once housed in the libraries of the member nations of ODP, are now published on the Internet for a worldwide audience and are also available in CD-ROM format. This electronic publication enables future investigators to gain easier access to the results of ocean drilling research. I acknowledge and thank the authors for their contributions and willingness to participate in this new venture.

Each *Scientific Results* volume has an Editorial Review Board that is responsible for obtaining peer reviews of papers submitted to the volume. This board usually is made up of the two co-chief scientists for the cruise, the ODP staff scientist for the cruise, and one external specialist who is familiar with the geology of the investigated area. ODP staff coordinate the peer-review process and also edit and produce each paper.

Each *Scientific Results* volume contains one leg synthesis paper and other peer-reviewed papers that present the results of extensive research in various aspects of scientific ocean drilling related to each leg. Each paper submitted to a *Scientific Results* volume undergoes rigorous peer review by at least two specialists in the author's research field. Volumes may also contain short reports of useful data. These Data Reports do not include interpretation of results and are peer-reviewed by at least one specialist. We seek to maintain a peer-review system comparable to those of the most highly regarded journals in the geological sciences.

To acknowledge the contributions made by this volume's Editorial Review Board, the Board members are designated Editors of the volume. Reviewers of manuscripts for this volume, whose efforts are so essential to the success of the publication, are listed without attribution to any particular manuscript.

On behalf of the Ocean Drilling Program, I extend sincere appreciation to the members of the Editorial Review Board and to the reviewers for generously contributing their time and effort. This process ensures that only papers of high scientific quality are published in the *Scientific Results* volumes.

Paul J. Fox Director Ocean Drilling Program Texas A&M University College Station, Texas

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1. Data Report: Phosphorus Concentrations and Geochemistry in Blake Nose Sediments from Leg 171B

Kristina L. Faul and Margaret L. Delaney

- 2. Pore-Water Strontium Isotopes from the Leg 171B Drilling Transect down the Blake Spur W. Ussler III, C.K. Paull, and P.D. Fullagar
- 3. Mid-Cretaceous Planktonic Foraminifers from Blake Nose: Revised Biostratigraphic Framework

Jean-Pierre Bellier, Michele Moullade, and Brian T. Huber

4. Data Report: Inorganic Geochemistry and Mineralogy of the Cretaceous/Tertiary Boundary Section in Hole 1049C

C.D. Speed and D. Kroon

- 5. Data Report: High-Resolution Stable Isotope Stratigraphy of the Late Middle Eocene at Site 1051, Blake Nose Bridget S. Wade, Richard D. Norris, and Dick Kroon
- 6. Data Report: Organic Walled Dinoflagellate Cyst Biostratigraphy of the Latest Middle to Late Eocene at Hole 1053A (Subtropical Atlantic Ocean) Caroline A. van Mourik and Henk Brinkhuis
- 7. Data Report: Early to Late Eocene Calcareous Nannofossil Assemblages of Sites 1051 and 1052, Blake Nose, Northwestern Atlantic Ocean Isao Mita

8. Hole-to-Hole Correlation of Eocene Volcanic Ash Layers from the Blake Nose Depth Transect, Leg 171B

Thomas Pletsch and Klaus Reicherter

9. Aptian through Eocene Magnetostratigraphic Correlation of the Blake NoseTransect (Leg 171B), Florida Continental Margin

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10. Reprint: Cretaceous–Palaeogene Ocean and Climate Change in the Subtropical North Atlantic

Richard D. Norris, Dick Kroon, Brian T. Huber, and Jochen Erbacher

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These oversized figures and tables are available in PDF format.

Chapter 7

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Table T1. Calcareous nannofossil range chart, Hole 1051A.

Table T2. Calcareous nannofossil range chart, Hole 1052A.

Chapter 9

Figure F4. Magnetostratigraphy and polarity chron assignments for the composite succession of Site 1050 (composed from Holes 1050A and 1050C).

Figure F5. Magnetostratigraphy and polarity chron assignments for Hole 1051A.

Figure F6. Magnetostratigraphy and polarity chron assignments for composite succession of Site 1052 (composed from Holes 1052A and 1052E).

Figure F9. Correlation of magnetostratigraphy across the Blake Nose Transect.

CD-ROM CONTENTS: INDEX TO LEG 171B INITIAL *Reports* and *Scientific Results* Volumes

The index covers both the *Initial Reports* and *Scientific Results* portions of Volume 171B of the *Proceedings of the Ocean Drilling Program.* The index contains a subject and taxonomic index.

Index to Leg 171B

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A site map showing the drilling locations for this leg and maps showing the drilling locations of all Ocean Drilling Program (ODP) and Deep Sea Drilling Project (DSDP) drilling sites are available in PDF format.

ODP Leg 171B Site Map

ODP Map (Legs 100–171)

DSDP Map (Legs 1-96)

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