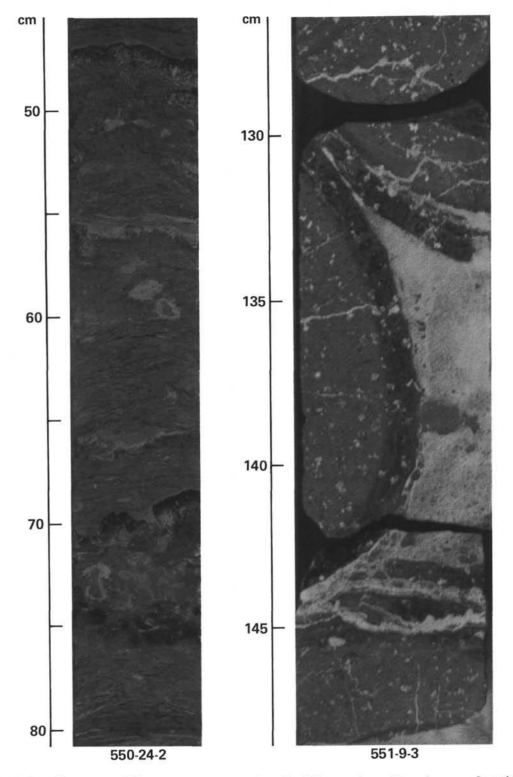


Section 548A-22-6: Example of several distinct erosional unconformities recovered in cores at the upperslope site. Sharp erosional contact at \approx 15 cm marks 2 m.y. hiatus between lower Eocene (Zone NP12) and upper Eocene (Zone NP14) sediments (see Poag, Reynolds, et al., this volume).

Section 549-90-1: Early Barremian synrift deposits. This section contains chiefly bioclastic quartzose siltstone and claystone, with an interval of bioclastic limestone at the base. Terrigenous plant debris is abundant (miospores, megaspores, cuticles, and wood fragments), and green algae and the benthic foraminifer *Choffatella* are common. These sediments are believed to have accumulated in well lit, shallow, occasionally brackish waters on a soft, unstable, muddy bottom inhabited by a sparse biologic community (see Rat et al.; Magniez and Sigal; Mazzullo et al.; and Batten et al., all this volume).



Section 550-24-2: Two metalliferous crusts associated with nondepositional unconformities within the Eocene/Oligocene section of the abyssal plain. Crusts are enriched in Mn, Ba, Ni, Co, and Cu. Sharp contacts mark the tops of crusts at 47 and 68 cm. Note interbedding of cineritic layers. (See Karpoff et al., this volume.)

Section 551-9-3: Example of tholeiitic basalt recovered from transitional basement near the ocean/continent boundary. Chilled margins of three lava pillows are separated by a chalk-filled cavity. Note porphyritic texture of pillows and alteration of brownstone facies at pillow margins. (See Maury et al.; Scrutton; and Masson et al., all this volume.)

Initial Reports of the Deep Sea Drilling Project

A Project Planned by and Carried Out With the Advice of the JOINT OCEANOGRAPHIC INSTITUTIONS FOR DEEP EARTH SAMPLING (JOIDES)

VOLUME LXXX, PART 1

covering Leg 80 of the cruises of the Drilling Vessel Glomar Challenger Brest, France, to Southampton, United Kingdom June-July, 1981

PARTICIPATING SCIENTISTS

Pierre C. de Graciansky, C. Wylie Poag, Robert Cunningham, Jr., Paul Loubere, Douglas G. Masson, James M. Mazzullo, Lucien Montadert, Carla Müller, Kenichi Otsuka, Leslie Reynolds, Jacques Sigal, Scott Snyder, Hilary A. Townsend, Staphanos P. Vaos, and Douglas Waples

SHIPBOARD SCIENCE REPRESENTATIVE

Paul Loubere

EDITOR

Marian G. Bailey

Prepared for the NATIONAL SCIENCE FOUNDATION National Ocean Sediment Coring Program Under Contract C-482 By the UNIVERSITY OF CALIFORNIA Scripps Institution of Oceanography Prime Contractor for the Project This material is based upon research supported by the National Science Foundation under Contract No. C-482.

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

It is recommended that reference to the whole or to part of this volume be made in one of the following forms, as appropriate:

Graciansky, P. C. de, Poag, C. W., et al., 19_. Init. Repts. DSDP, 80: Washington (U.S. Govt. Printing Office).

Waples, D. W., 19_. A reappraisal of anoxia and richness of organic material, with emphasis on the Cretaceous North Atlantic. *In* Graciansky, P. C. de, Poag, C. W., et al., *Init. Repts. DSDP*, 80: Washington (U.S. Govt. Printing Office), _____.

Effective Publication Dates of DSDP Initial Reports

According to the International Code of Zoological Nomenclature, the date of publication of a work and of a contained name or statement affecting nomenclature is the date on which the publication was mailed to subscribers, placed on sale, or when the whole edition is distributed free of charge, mailed to institutions and individuals to whom free copies are distributed. The mailing date, not the printed date, is the correct one.

Mailing dates of the more recent Initial Reports of the Deep Sea Drilling Project are as follows:

> Volume 70—April, 1983 Volume 71—September, 1983 Volume 72—December, 1983 Volume 73—January, 1984 Volume 74—March, 1984 Volume 75—June, 1984 Volume 76—November, 1983 Volumes 78A and 78B—August, 1984

Printed March 1985

Library of Congress Catalog Card Number 74-603338

For sale by the Superintendent of Documents, U.S. Government Printing Office Washington, D.C. 20402

Foreword

The world's first major oceanographic expedition took place between 1872 and 1876. This four year expedition, aboard the H.M.S. Challenger covering nearly 70,000 nautical miles and gathering oceanographic data from 362 stations, expanded our basic knowledge of the world's oceans and provided a solid foundation for future studies in marine geology. A century later, another vessel also named Challenger has continued to expand our knowledge of the world's ocean and has helped revolutionize our concepts of how the seafloor and the continents form and change. The Drilling Vessel Glomar Challenger is plying the same waters as its historic counterpart, seeking answers to new questions concerning the history of our planet and the life it supports. The continued advancement of knowledge about the fundamental processes and dynamics of the earth will lead to a greater understanding of our planet and more intelligent use of its resources.

Since 1968, the Deep Sea Drilling Project has been supported by the National Science Foundation, primarily through a contract with the University of California which, in turn, subcontracts to Global Marine Incorporated for the services of the D/V *Glomar Challenger*. Scripps Institution of Oceanography is responsible for management of the University contract.

Through contracts with Joint Oceanographic Institutions, Inc. (JOI, Inc.), the National Science Foundation supports the scientific advisory structure for the project and funds pre-drilling geophysical site surveys. Scientific planning is conducted under the auspices of the Joint Oceanographic Institutions for Deep Earth Sampling (JOIDES). The JOIDES advisory group consists of over 250 members who make up 24 committees, panels and working groups. The members are distinguished scientists from academic institutions, government agencies and private industry from all over the world.

In 1975, the International Phase of Ocean Drilling (IPOD) began. Present IPOD member nations, Federal Republic of Germany, Japan, United Kingdom and France, provide partial support of the project. Each member nation takes an active role in the scientific planning of

v

the project through membership in JOIDES. Scientists from these countries also participate in the field work aboard the D/V *Glomar Challenger* and post-cruise scientific studies.

The first ocean coring operations for the Deep Sea Drilling Project began on August 11, 1968. During the ensuing years of drilling operations in the Atlantic, Pacific and Indian Oceans, the Gulf of Mexico, Caribbean Sea, Mediterranean Sea, and Antarctic waters, the scientific objectives that had been proposed were successfully accomplished. Primarily, the age of the ocean basins and their processes of development were determined. The validity of the hypothesis of sea floor spreading was firmly demonstrated and its dynamics studied. Emphasis was placed on broad reconnaissance and testing the involvement of mid-oceanic ridge systems in the development of the ocean basin. Later legs of the Challenger's voyages concentrated on the nature of the oceanic crust, the sedimentary history of the passive ocean margins, sediment dynamics along active ocean margins and other areas of interest. The accumulated results of this project have led to major new interpretations of the pattern of sedimentation and the physical and chemical characteristics of the ancient oceans.

Technological advances have provided new tools which in turn have opened new dimensions of scientific discovery. Since the introduction of the Hydraulic Piston Corer in 1979 virtually undisturbed cores of soft sediment layers can now be obtained. This technological advance has greatly enhanced the ability of scientists to study ancient ocean environments, as recorded by sediment characteristics and flora and fauna preserved in these sedimentary layers. A second major advance is the use of the hole after it is drilled. The project continually logs holes and performs geophysical and geochemical studies before, during and after drilling. Long term downhole geophysical seismic monitoring devices have been implanted successfully in DSDP holes. These new listening devices and geophysical studies have provided valuable information as to the origin and nature of the dynamic processes involved with plate tectonics.

These reports contain the results of the initial studies of the recovered core material and the associated geophysical information. All people benefit either directly or indirectly from this fundamental research. Knowledge about past and present conditions and processes are the foundations for future predictions and developments. Both short and long term benefits are obtained by advances in drilling technology and instrumentation. Information is being obtained about the origin and geographic distribution of natural resources. Just as the H.M.S. Challenger had a profound impact on scientific thought for over a century, this second Challenger expedition has given and will continue to give a greater understanding of the oceans and the processes that form and shape the earth.

Edward Mapp Director

Washington, D.C. July 1983

Preface

Recognizing the need in the oceanographic community for scientific planning of a program to obtain deep sedimentary cores from the ocean bottoms, four of the major oceanographic institutions that had strong interests and programs in the fields of marine geology and geophysics formed, in May 1964, the Joint Oceanographic Institutions for Deep Earth Sampling (JOIDES). This group, Lamont-Doherty Geological Observatory; Rosenstiel School of Marine and Atmospheric Science, University of Miami; the Scripps Institution of Oceanography, University of California at San Diego; and the Woods Hole Oceanographic Institution, expressed an interest in undertaking scientific planning and guidance of the sedimentary drilling program. It was the purpose of this group to foster programs to investigate the sediments and rocks beneath the deep oceans by drilling and coring. The membership of this original group was later enlarged in 1968 when the University of Washington became a member, and again in 1975 when University of Hawaii Institute of Geophysics, the Oregon State University School of Oceanography, the University of Rhode Island Graduate School of Oceanography, and Texas A&M University Department of Oceanography became members. In accordance with international agreements, institutions of participating nations became members of JOIDES. Thus, during 1974 to 1976, the Bundesanstalt für Geowissenschaften und Rohstoffe of the Federal Republic of Germany, the Centre National pour l'Exploitation des Océans of France, the Natural Environment Research Council of the United Kingdom, the University of Tokyo of Japan, and Academy of Sciences of the USSR became JOIDES members.

Through discussions sponsored by the JOIDES organization, with support from the National Science Foundation, Columbia University's Lamont-Doherty Geological Observatory operated a drilling program in the summer of 1965, on the Blake Plateau region off Jacksonville, Florida. With this success in hand, planning began for a more extensive deep sea effort. This resulted in the award of a contract by the National Science Foundation to the Scripps Institution of Oceanography, University of California at San Diego for an eighteen-month drilling program in the Atlantic and Pacific oceans, termed the Deep Sea Drilling Project (DSDP). Operations at sea began in August 1968, using the now-famous drilling vessel, the *Glomar Challenger*.

The goal of the Deep Sea Drilling Project is to gather scientific information that will help determine the age and processes of development of the ocean basins. The primary strategy is to drill deep holes into the ocean floor, relying largely on technology developed by the petroleum industry.

Through the efforts of the principal organizations and of the panel members, who were drawn from a large cross section of leading earth scientists and associates, a scientific program was developed.

Cores recovered from deep beneath the ocean floor provide reference material for a multitude of studies in fields such as biostratigraphy, physical stratigraphy, and paleomagnetism that afford a new scope for investigating the physical and chemical aspects of sediment provenance, transportation, deposition, and diagenesis. In-hole measurements, as feasible, provide petrophysical data to permit inference of lithology of intervals from which no cores were recovered.

A report, describing the core materials and information obtained both at sea and in laboratories onshore, is published after the completion of each cruise. These reports are a cooperative effort of shipboard and shorebased scientists and are intended primarily to be a compilation of results which, it is hoped, will be the starting point for many future new and exciting research programs. Preliminary interpretations of the data and observations taken at sea are also included.

Core materials and data collected on each cruise will be made available to qualified scientists through the Curator of the Deep Sea Drilling Project, following a Sample Distribution Policy (p.xvii) approved by the National Science Foundation.

The advent of Glomar Challenger, with its deep-water drilling capability, is exceedingly timely. It has come when geophysical investigation of the oceans has matured through 20 to 30 years of vigorous growth to the point where we have some knowledge about much of the formerly unknown oceanic areas of our planet. About one million miles of traverses have been made which tell us much about the global pattern of gravity, magnetic and thermal anomalies, and about the composition, thickness, and stratigraphy of the sedimentary cover of the deep sea and continental margin. The coverage with such data has enabled the site selection panels to pick choice locations for drilling. The knowledge gained from each hole can be extended into the surrounding area. Detailed geophysical surveys were made for most of the selected locations prior to drilling.

The earth sciences have recently matured from an empirical status to one in which substantial theories and hypotheses about major tectonic processes are flourishing. Theories about the origin of magnetic fields and magnetic reversals, about ocean floor spreading and continental drift, and about the thermal history of our planet have led to specific predictions that could be tested best by an enlightened program of sampling of deep sea and continental margin sediments and underlying rocks.

In October 1975, the International Phase of Ocean Drilling (IPOD) began. This international interest, and the true participation of both the scientists and governments of a number of nations, are eloquent testimony to the importance of the work being done by the Deep Sea Drilling Project.

The members of JOIDES and DSDP and the scientists from all interested organizations and nations who have served on the various advisory panels are proud to have been of service and believe that the information and core materials that have been obtained will be of value to students of earth sciences and to all humanity for many years to come.

Deep Sea Drilling Project

MEMBER ORGANIZATIONS OF THE JOINT OCEANOGRAPHIC INSTITUTIONS FOR DEEP EARTH SAMPLING (JOIDES):¹

Bundesanstalt für Geowissenschaften und Rohstoffe, Federal Republic of Germany

- University of California at San Diego, Scripps Institution of Oceanography
- Centre National pour l'Exploitation des Océans, Paris
- Columbia University, Lamont-Doherty Geological Observatory
- University of Hawaii, Hawaii Institute of Geophysics
- University of Miami, Rosenstiel School of Marine and Atmospheric Science
- Natural Environment Research Council, London
- Oregon State University, School of Oceanography
- University of Rhode Island, Graduate School of Oceanography
- Texas A&M University, Department of Oceanography
- University of Tokyo, Ocean Research Institute
- University of Washington, Department of Oceanography
- U.S.S.R. Academy of Sciences²
- Woods Hole Oceanographic Institution

OPERATING INSTITUTION:

Scripps Institution of Oceanography University of California at San Diego La Jolla, California W. A. Nierenberg, Director

DEEP SEA DRILLING PROJECT

Dr. M. N. A. Peterson Principal Investigator Project Manager

Mr. Robert S. Bower Assistant Project Manager for Administration and Contracts

Dr. Yves Lancelot Chief Scientist

Dr. Matthew H. Salisbury Associate Chief Scientist for Science Operations

Mr. William T. Soderstrom Finance Administrator

Ms. Sue Strain Personnel Officer

¹ Includes member organizations during time of cruise.

² This institution and its committees and panel members were noncontributing members of JOIDES at time of cruise.

Participants aboard GLOMAR CHALLENGER for Leg Eighty

Dr. Pierre C. de Graciansky Co-Chief Scientist École Nationale Supérieure des Mines 75272 Paris Cedex 06 France

Dr. C. Wylie Poag Co-Chief Scientist Office of Marine Geology U.S. Geological Survey Woods Hole, Massachusetts 02543

Dr. Robert Cunningham, Jr. Organic Geochemist Exxon Production Research Company Houston, Texas 77001

Dr. Paul Loubere Staff Science Representative/Sedimentologist Northern Illinois University DeKalb, Illinois 60115

Dr. Douglas G. Masson Paleontologist (benthic foraminifers)/ Regional Geologist Institute of Oceanographic Sciences Wormley, Godalming Surrey United Kingdom

Dr. James M. Mazzullo Sedimentologist Department of Geology University of South Carolina Columbia, South Carolina 29208

Dr. Lucien Montadert Physical Properties Specialist Division Géologie Institut Français du Pétrole 92 Rueil Malmaison France

Dr. Carla Müller Paleontologist (nannofossils) Geologisch-Paläontologisches Institut Johann-Wolfgang-Goethe Universität 600 Frankfurt/Main 1 Federal Republic of Germany Dr. Kenichi Otsuka Sedimentologist Institute of Geosciences Shizuoka University Shizuoka 42 Japan

Ms. Leslie Reynolds Sedimentology/Paleontology Assistant Office of Marine Geology U.S. Geological Survey Woods Hole, Massachusetts 02543

Dr. Jacques Sigal Paleontologist (planktonic foraminifers) 33, Rue de Montreuil 94300 Vincennes France

Dr. Scott Snyder Paleontologist (planktonic foraminifers) Department of Geology East Carolina University Greenville, North Carolina 27834

Dr. Hilary A. Townsend Paleomagnetist Department of Oceanography University of Southampton Southampton S09 5NH United Kingdom

Dr. Staphanos P. Vaos Sedimentologist Amphitritis St. 17 Old Phaleron Athens, Greece

Dr. Douglas Waples Organic Geochemist Research Department Mobil Research & Development Corp. Dallas, Texas 75221

Mr. Glen Foss Cruise Operations Manager Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093 Mr. Melvin Fields Weatherman Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093

Captain Joseph A. Clarke Captain of the Drilling Vessel Global Marine, Inc. San Diego, California 92111

Mr. James A. Ruddell Drilling Superintendent Global Marine, Inc. San Diego, California 92111

Mr. Michael Lehman Laboratory Officer Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093

Mr. William Mills Curatorial Representative Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093

Mr. David Ripley Chemist Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093

Mr. Jean Bouvette Logging Engineer Schlumberger Logelco Inc. London WC2B 6XH United Kingdom

Mr. Charles Coleman Electronics Technician Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093 Mr. Paul Laughlin Electronics Technician Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093

Mr. Bruce Blumer Marine Technician Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093

Mr. Thomas Haldeman Marine Technician Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093

Mr. Brad Julson Marine Technician Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093

Mr. Don Marsee Marine Technician Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093

Mr. William Meyer Photographer Deep Sea Drilling Project Scripps Institution of Oceanography La Jolla, California 92093

Ms. Patti Parsons Yeoperson Scripps Institution of Oceanography La Jolla, California 92093

Deep Sea Drilling Project Publication Staff

Publications Manager Jan H. Blakeslee

Editors Marian G. Bailey Susan Orlofsky Elizabeth Whalen Katie L. Turner

Assistant Editor Ann Billingsley Production Manager Raymond F. Silk

Production Coordinators Mary A. Young Carolina Bertling

Production Assistants Elaine Bruer Madeleine A. Mahnken Art-Photo Supervisor Virginia L. Roman (this volume)

Illustrators Myrtali Anagnostopoulos Vicki Cypherd Kathleen Sanderson Alice N. Thompson (this volume) Aileen Bobryk

JOIDES Advisory Groups*

Executive Committee Dr. James D. Baker, Jr. University of Washington Prof. Dr. F. Bender Bundesanstalt für Geowissenschaften und Rohstoffe Dr. G. Ross Heath **Oregon State University** Dr. Charles E. Helsley Hawaii Institute of Geophysics Sir Peter Kent, F.R.S. Natural Environment Research Council Dr. John A. Knauss University of Rhode Island Dr. Noriyuki Nasu University of Tokyo Dr. William A. Nierenberg, Chairman Scripps Institution of Oceanography Dr. Neil D. Opdyk Lamont-Doherty Geological Observatory Dr. M. N. A. Peterson (ex-officio) Scripps Institution of Oceanography M. Gerard Piketty Centre National pour l'Exploitation des Océans Dr. Robert D. Reid Texas A&M University Dr. A. V. Sidorenko U.S.S.R. Academy of Sciences Dr. John Steele Woods Hole Oceanographic Institution Dr. Warren Wisby Rosenstiel School of Marine and Atmospheric Science **Planning Committee** Prof. Jean Aubouin Université Pierre et Marie Curie Dr. Helmut Beiersdorf Bundesanstalt für Geowissenschaften und Rohstoffe Dr. William R. Bryant Texas A&M University Dr. Joe R. Cann University of Newcastle Dr. John B. Corliss Oregon State University Dr. Joe S. Creager University of Washington

* Membership at time of cruise.

Mr. John Ewing Woods Hole Oceanographic Institution Dr. Dennis E. Hayes Lamont-Doherty Geological Observatory Dr. Kazuo Kobayashi University of Tokyo Dr. Yves Lancelot (ex-officio) Scripps Institution of Oceanography Dr. Ralph Moberly Hawaii Institute of Geophysics Dr. T. C. Moore, Jr. University of Rhode Island Dr. Lev Nikitin U.S.S.R. Academy of Sciences Dr. Wolfgang Schlager University of Miami Dr. E. L. Winterer, Chairman Scripps Institution of Oceanography **Advisory Panel on Sedimentary Petrology** and Physical Properties Dr. Michael A. Arthur U.S. Geological Survey Dr. Richard Bennett National Oceanic and Atmospheric Administration Dr. John W. Handin Texas A&M University Dr. George deVries Klein University of Illinois Dr. Leland Kraft McClelland Engineers, Inc. Dr. I. N. McCave University of East Anglia Dr. Frédéric Mélières

Université Pierre et Marie Curie Dr. Ralph Moberly (ex-officio) Hawaii Institute of Geophysics

Dr. O. H. Pilkey Duke University

Dr. Adrian Richards, Chairman Lehigh University

Dr. Peter Rothe Geographisches Institut der Universität Mannheim

Dr. Matthew H. Salisbury (ex-officio) Scripps Institution of Oceanography

Dr. P. P. Timofeev U.S.S.R. Academy of Sciences Advisory Panel on Organic Geochemistry Dr. Earl W. Baker Florida Atlantic University Dr. John B. Corliss (ex-officio) Oregon State University Dr. Geoffrey Eglinton (ex-officio) University of Bristol Dr. J. Gordon Erdman Phillips Petroleum Company Dr. Eric M. Galimov U.S.S.R. Academy of Sciences Dr. John M. Hunt Woods Hole Oceanographic Institution Dr. Keith Kvenvolden U.S. Geological Survey Dr. Philip A. Meyers University of Michigan Dr. Kenneth A. Pisciotto (ex-officio) Scripps Institution of Oceanography Dr. Bernd R. T. Simoneit, Chairman University of California, Los Angeles Dr. C. P. Summerhayes Exxon Production Research Company Dr. Bernard Tissot Institut Français du Pétrole Dr. Dietrich Welte Lehrstuhl für Geologie, Geochemie, und Lagerstatten des Erdöls und der Kohle **Advisory Panel on Information Handling** Dr. D. W. Appleman, Chairman Smithsonian Institution Dr. John C. Hathaway U.S. Geological Survey Dr. Alfred Loeblich, Jr. University of California, Los Angeles Dr. M. S. Loughridge National Oceanic and Atmospheric Administration Dr. Marthe Melguen Centre Océanologique de Bretagne (BNDO) Dr. T. C. Moore, Jr. (ex-officio) University of Rhode Island Mrs. Judit Nowak Bundesanstalt für Geowissenschaften und Rohstoffe Mr. Peter Woodbury (ex-officio) Scripps Institution of Oceanography Dr. V. V. Zdorovenin U.S.S.R. Academy of Sciences Industrial Liaison Panel Mr. R. L. Adams Conoco Incorporated Dr. N. P. Budnikov Ministry of Geology of the U.S.S.R.

Mr. Melvin J. Hill Gulf Oil Exploration and Production Company Dr. Ing. Guenter Peterson Deutsche Schachtbau und Tiefbohrergesellschaft mbH Mr. W. A. Roberts, Chairman Phillips Petroleum Company M. Gilbert Rutman Société Nationale des Pétroles d'Aquitaine Mr. G. Williams United Kingdom Offshore Operators Association Ltd. **Advisory Panel on Ocean Crust** Dr. Roger N. Anderson Lamont-Doherty Geological Observatory Dr. Henri Bougault Centre Océanologique de Bretagne (CNEXO) Dr. John B. Corliss (ex-officio) Oregon State University Dr. Rolf Emmermann Universität Karlsruhe Dr. Paul J. Fox, Chairman University of Rhode Island Dr. Jose Honnorez Rosenstiel School of Marine and Atmospheric Sciences Dr. H. P. Johnson University of Washington Dr. Ralph Moberly (ex-officio) Hawaii Institute of Geophysics Dr. James H. Natland (ex-officio) Scripps Institution of Oceanography Dr. Minoru Ozima University of Tokyo Dr. Hans Schouten Woods Hole Oceanographic Institution Dr. Ralph Stephen Woods Hole Oceanographic Institution Dr. John Tarney University of Birmingham Dr. Andrei A. Tsvetkov U.S.S.R. Academy of Sciences Advisory Panel on Ocean Margin (Active) Dr. Peter F. Barker University of Birmingham Dr. Jean-Paul Cadet Université d'Orléans Dr. Joe S. Creager (ex-officio) University of Washington Dr. Y. I. Dmitriev U.S.S.R. Academy of Sciences Dr. Dennis E. Hayes (ex-officio) Lamont-Doherty Geological Observatory Dr. D. M. Hussong Hawaii Institute of Geophysics

Dr. Daniel Karig Cornell University Dr. Kazuaki Nakamura University of Tokyo Dr. Thomas Shipley (ex-officio) Scripps Institution of Oceanography Dr. Roland von Huene, Chairman U.S. Geological Survey Dr. H. W. Walther Bundesanstalt für Geowissenschaften und Rohstoffe Advisory Panel on Ocean Margin (Passive) Dr. Mikael E. Artemiev U.S.S.R. Academy of Sciences Dr. Arnold H. Bouma U.S. Geological Survey Dr. William R. Bryant (ex-officio) Texas A&M University Mr. John A. Grow U.S. Geological Survey Dr. Karl Hinz Bundesanstalt für Geowissenschaften und Rohstoffe Dr. Hideo Kagami University of Tokyo Dr. Yves Lancelot (ex-officio) Scripps Institution of Oceanography Dr. Lucien Montadert Institut Francais du Pétrole Dr. D. G. Roberts Institute of Oceanographic Sciences, Surrey Dr. Robert E. Sheridan, Chairman University of Delaware Dr. Sigmund Snelson Shell Development Company Dr. Jörn Thiede Universitetet i Oslo Dr. Brian E. Tucholke Woods Hole Oceanographic Institution Dr. P. R. Vail Exxon Production Research Company Dr. Jan E. van Hinte Vrije Universiteit Dr. E. L. Winterer (ex-officio) Scripps Institution of Oceanography Advisory Panel on Pollution Prevention and Safety Dr. N. I. Beliy Ministry of Gas Industry, U.S.S.R. Dr. George Claypool U.S. Geological Survey Mr. Brian E. Davies Sohio Petroleum Company Dr. R. G. Douglas (ex-officio) University of Southern California

Dr. Paul J. Fox (ex-officio) University of Rhode Island Dr. Louis E. Garrison, Chairman U.S. Geological Survey Dr. Arthur E. Green Exxon Production Research Company Prof. A. J. Horn Atherton, California Dr. Ernst Hotz Deminex, Essen, Federal Republic of Germany M. Jean Laherrère Compagnie Français des Pétroles Dr. Yves Lancelot (ex-officio) Scripps Institution of Oceanography Dr. David B. MacKenzie Marathon Oil Company Dr. G. D. Taylor British Petroleum Company, Ltd. Dr. Robert E. Sheridan (ex-officio) University of Delaware Dr. Roland von Huene (ex-officio) U.S. Geological Survey Dr. E. L. Winterer (ex-officio) Scripps Institution of Oceanography **Advisory Panel on Inorganic Geochemistry** Dr. Joe R. Cann (ex-officio) University of Newcastle Dr. Henry Elderfield University of Leeds Dr. Joris M. Gieskes, Chairman Scripps Institution of Oceanography Dr. Margaret Leinen University of Rhode Island Dr. Kenneth A. Pisciotto (ex-officio) Scripps Institution of Oceanography Dr. I. D. Rvabchikov U.S.S.R. Academy of Sciences Dr. Samuel M. Savin Case Western Reserve University Dr. Fred L. Sayles Woods Hole Oceanographic Institution Dr. Yves Tardy Laboratoire de Pédologie et Géochemie, Toulouse Dr. Karl-Heinz Wedepohl Geochemisches Institut der Universität, Göttingen **Stratigraphic Correlations Panel** Dr. Charles Adelseck (ex-officio) Scripps Institution of Oceanography Dr. V. A. Basov U.S.S.R. Academy of Sciences Dr. Lloyd H. Burckle Lamont-Doherty Geological Observatory

Dr. Joe S. Creager (ex-officio) University of Washington Dr. D. Graham Jenkins Open University, Buckinghamshire Dr. Erlend Martini Universität Frankfurt Dr. Catherine Nigrini La Habra Heights, California Dr. Richard Z. Poore, Chairman U.S. Geological Survey Dr. J. B. Saunders Naturhistorisches Museum, Basel **Downhole Measurements Panel** Dr. Heinz Beckmann Technische Universität Claustahl Mr. R. E. Boyce (ex-officio) Scripps Institution of Oceanography Dr. William R. Bryant (ex-officio) Texas A&M University Dr. Nikolas I. Christensen University of Washington Dr. Timothy J. G. Francis Natural Environment Research Council Dr. Roy Hyndman, Chairman Pacific Geoscience Centre, Sidney, B.C. Mr. A. H. Jageler Amoco Production Research Company Dr. Hajimu Kinoshita Chiba University Dr. Mark A. Mathews Los Alamos Scientific Laboratory Dr. Yuri Neprochnov U.S.S.R. Academy of Sciences Dr. Lev Nikitin (ex-officio) U.S.S.R. Academy of Sciences Dr. Vince Renard Centre National pour l'Exploitation des Océans Dr. Adrian Richards (ex-officio) Lehigh University Advisory Panel on Ocean Paleoenvironment Dr. Charles Adelseck, Jr. (ex-officio) Scripps Institution of Oceanography Dr. Helmut Beiersdorf (ex-officio) Bundesanstalt für Geowissenschaften und Rohstoffe Dr. Hervé Chamley Université des Sciences et Techniques de Lille Dr. Robert G. Douglas, Chairman

University of Southern California Dr. Geoffrey Eglinton (ex-officio) University of Bristol

Dr. Dieter Fütterer Universität Kiel Dr. Robert E. Garrison University of California, Santa Cruz Dr. James D. Hays Lamont-Doherty Geological Observatory Dr. Hugh C. Jenkyns University of Oxford Dr. James P. Kennett University of Rhode Island Dr. T. C. Moore, Jr. (ex-officio) University of Rhode Island Dr. S. O. Schlanger University of Hawaii Dr. Y. Takayanagi Tohoku University Dr. Fritz Theyer University of Hawaii Dr. P. P. Timofeev U.S.S.R. Academy of Sciences Advisory Panel on Site Surveying Dr. Helmut Beiersdorf (ex-officio) Bundesanstalt für Geowissenschaften und Rohstoffe Dr. LeRoy M. Dorman Scripps Institution of Oceanography Dr. Robert G. Douglas (ex-officio) University of Southern California Dr. Paul J. Fox (ex-officio) University of Rhode Island Dr. Dennis E. Hayes (ex-officio) Lamont-Doherty Geological Observatory Dr. E. J. W. Jones, Chairman University of London Dr. Shozaburo Nagumo University of Tokyo Dr. Philip D. Rabinowitz (ex-officio) Lamont-Doherty Geological Observatory Dr. Wolfgang Schlager (ex-officio) University of Miami Dr. Roland Schlich Institut Physique du Globe Dr. A. A. Schreider U.S.S.R. Academy of Sciences Dr. Robert E. Sheridan (ex-officio) University of Delaware Dr. Thomas Shipley (ex-officio) Scripps Institution of Oceanography Dr. Roland von Huene (ex-officio) U.S. Geological Survey Dr. Wilfried Weigel Universität Hamburg

SAMPLE DISTRIBUTION POLICY*

Distribution of Ocean Drilling Program and of Deep Sea Drilling Project samples is undertaken in order to (1) provide support to shipboard scientists in achieving the scientific objectives of their cruise, and support shorebased investigators who are preparing contributions to DSDP and ODP reports; (2) provide individual investigators with materials to conduct detailed studies beyond the scope of ODP reports; (3) provide paleontological reference centers with samples for reference and comparison purposes; and (4) provide educators with samples for teaching purposes.

Funding for sample-related activities must be secured by the investigator independently of requesting the samples.

The Ocean Drilling Program Curator is responsible for distributing samples and for preserving and conserving core material. The Curator, who may accept advice from chairmen of the appropriate JOIDES advisory panels, is responsible for enforcing the provisions of this sample distribution policy. He is responsible for maintaining a record of all samples that have been distributed, both onboard ship and subsequently from the repositories, indicating the recipients and the nature of investigations proposed. This information is available to interested investigators on request.

Every sample distributed from the ship or from a repository is labeled with a standard identifier, which includes leg number, hole number, core and section numbers, and interval within the section from which the sample was removed. It is imperative that this standard identifier be associated with all data reported in the literature, and that residues of the sample remain labeled throughout their lives, so that later workers can relate the data to the cores.

Distribution of sample materials is made directly from the repositories (Lamont-Doherty Geological Observatory, Scripps Institution of Oceanography, or Texas A&M University) by the Curator or his designated representative.

1. Distribution of Samples for Research Leading to Contributions to ODP Reports

Any investigator who wishes to contribute to the reports of a scheduled cruise may write to the Curator, Ocean Drilling Program, Texas A&M University, College Station, Texas 77843-3469, U.S.A., in order to request samples from that cruise. Requests for a specific cruise must be received by the Curator at least

*Revised October 1984

TWO MONTHS in advance of the departure of that cruise, in order to allow time for the review of the request in conjunction with other requests, so that a suitable shipboard sampling program can be assembled. The request should include a statement of the nature of the proposed research, size and approximate number of samples required to complete the study, and any particular sampling technique or equipment which may be required. Requests will be reviewed by the staff representative and co-chief scientists of the cruise and by the Curator. Approval/disapproval will be based upon the scientific requirements of the cruise as determined by the appropriate JOIDES advisory panel(s). The scope of a request must be such that samples can be processed, that proposed research can be completed, and that the paper can be written in time for submission to the relevant ODP cruise report.

Except for rare, specific instances involving ephemeral properties, the total volume of samples removed during a cruise-related sampling program will not exceed one-quarter of the volume of core recovered, and no interval will be depleted. One-half of all recovered materials will be retained in the archives in as pristine a condition as is practicable. Investigators requesting shipboard samples of igneous materials may receive a maximum of 100 igneous samples per cruise.

Because many sample requests are received for shipboard work and because the time of the shipboard party is at a premium, co-chief scientists are strongly urged to limit shipboard sampling to the minimum necessary to accomplish the cruise objectives. Shorebased investigators whose requests for cruise-related samples are approved should expect that they will receive the samples after the cores are returned to the repository, and should schedule research activities accordingly.

Co-chief scientists may invite investigators who are not cruise participants to perform special studies of selected core samples in direct support of shipboard activities. If this occurs, the names and addresses of these investigators and details of all samples loaned or distributed to them must be forwarded to the Curator, via the ODP Staff Representative to that cruise, immediately after the cruise. These investigators are expected to contribute to the cruise reports as though they had been cruise participants. All requirements of the Sample Distribution Policy apply.

Any publication of results other than in ODP reports within twelve (12) months of completion of the cruise must be approved and authored by the whole shipboard party and, where appropriate, shorebased investigators. After twelve months, individual investigators may submit related papers for open publication provided they have already submitted their contributions to ODP reports. Investigations which are not completed in time for inclusion in ODP reports for a specific cruise may be published in a later edition of ODP reports; however, they may not appear in another journal until the ODP report for which they were intended has been published.

2. Distribution of Samples for Research Leading to Publication Outside of the DSDP and ODP Reports

A. Researchers who wish to use samples for studies beyond the scope of the DSDP or ODP reports should obtain sample request forms from the Curator, Ocean Drilling Program, Texas A&M University, College Station, Texas 77843-3469, U.S.A. Requestors are required to specify the quantities and intervals of core required, to make a clear statement of the nature of the proposed research, to state the time which will be required to complete the work and to submit results for publication, and to specify funding status and the availability of equipment and space for the research.

Additionally, if the requestor has received samples from ODP or from DSDP previously, he/ she will be required to account for the disposition of those samples by citing published works, six (6) copies of which must be sent to the Curator. If no report has been published, this requirement can be fulfilled by sending a brief (two or three page) report of the status of the research. Unused and residual samples should be returned and data should be sent to the Curator if the project has terminated. Paleontological materials may be returned either to the Curator at ODP or to one of the designated paleontological reference centers. If material is returned to a reference center, notify the Curator when it is sent.

Requests for samples from researchers in industrial laboratories will be honored in the same manner as those from academic organizations. Industrial investigators have the same obligations as other investigators to publish all results promptly in the open literature and to provide the Curator with copies of all reports published and of all data acquired in their research.

In order to ensure that all requests for highly desirable but limited samples can be considered together, approval of requests and distribution of samples will be delayed until twelve (12) months after completion of the cruise or two (2) months after official publication of the core descriptions, whichever occurs earlier. The only exceptions to this policy will be made for specific requests involving ephemeral properties. Requests for samples may be based on core descriptions published in ODP reports produced by the shipboard party, copies of which are on file at various institutions throughout the world. Copies of original core logs and data are kept on open file at ODP, and at the repositories at Lamont-Doherty Geological Observatory and at Scripps Institution of Oceanography.

B. Most investigations can be accomplished handily with sample volumes of 10 ml or less. Investigators must provide explicit justification of requests for larger sample sizes or for frequent intervals within a core. Requests which exceed reasonable size or frequency limits will require explicit justifications and more time to process, and are unlikely to be granted in their entirety.

Requests for samples from thin layers, from stratigraphically important boundaries, from sections which are badly depleted or in unusually high demand may be delayed in order to coordinate requests from several investigators or while the Curator seeks advice from the community. Investigators who submit such requests may expect to receive suggestions for alternative sampling programs or that they join a research consortium which will share the samples. In any event, such exceptional requests will require more time for processing than will more routine requests.

Investigators who wish to study ephemeral properties may request a waiver of the waiting period; however, such requests will be referred automatically to the relevant co-chiefs. If approved, the investigator will join the shorebased contributors to the shipboard science effort, and will incur the obligations thereof (see section 1).

C. Samples will not be provided until the requestor assures the Curator that funding for the proposed research is available or unnecessary. If a sample request is dependent in any way upon proposed funding, the Curator is prepared to provide the proposed funding organization with information on the availability (or potential availability) of suitable samples.

D. Investigators who receive samples incur the following obligations:

(1) To publish significant results promptly; however, no contribution may be submitted for publication prior to twelve (12) months following the termination of the relevant leg unless it is approved and authored by the entire shipboard party.

(2) To acknowledge in all publications that the samples were supplied through the assistance of the international Ocean Drilling Program and others as appropriate.

(3) To submit six (6) copies of reprints of all published works to the Curator, Ocean Drilling Program, Texas A&M University, College Station, Texas 77843-3469, U.S.A. These reprints will be distributed to the repositories, to the ship, to the National Science Foundation, and to the Curator's reprint file.

(4) To submit all final analytical data obtained from the samples to Data Base Manager, Ocean Drilling Program, Texas A&M University, College Station, Texas 77843-3469, U.S.A. Please consult recent issues of the JOIDES Journal or call (409-845-2673) for information on acceptable data formats. Investigators should be aware that they may have other data obligations under NSF's Ocean Science Data Policy or under relevant policies of other funding agencies which require submission of data to national data centers.

(5) To return all unused or residual samples, in good condition and with a detailed explanation of any processing they may have experienced, upon termination of the proposed research. In particular, all thin sections and smear slides manufactured onboard the vessel or in the repositories are to be returned to the Curator. Paleontological materials may be returned either to the Curator at ODP or to one of the designated paleontological reference centers.

Failure to honor these obligations will prejudice future applications for samples.

E. Cores are available for examination by interested parties at the repositories. Investigators are welcome to visit the repositories in order to inspect cores and to specify sample locations when that is required for their research; however, time and space in the workrooms are limited, so advance appointments are required. Occasionally, the space may be fully booked several weeks in advance, so investigators are urged to call for appointments well ahead in order to avoid disappointment. Only the Curator or his delegate may actually remove samples from the cores.

F. A reference library of thin sections, smear slides, and archive photographs is maintained in the repositories for the use of visting investigators. All thin sections and smear slides produced onboard the ship or in the repositories belong to this library.

3. Distribution of Samples to Paleontological Reference Centers

As a separate and special category of repository activity, selected samples are being distributed to paleontological reference centers, where the prepared material may be studied by visitors. As of this writing (mid-1984), Foraminifera and Calcareous Nannofossils can be viewed; Radiolaria and Diatoms will be prepared in the future. The present centers are Scripps Institution of Oceanography, California (W. R. Riedel. tel. 619-452-4386); Basel Natural History Museum, Switzerland (J. B. Saunders, tel. 061-25.82.82); and New Zealand Geological Survey, Lower Hutt, New Zealand (A. R. Edwards, tel. 699.059). Future centers are likely to include Texas A&M University, College Station, Texas (S. Gartner, tel. 409-845-8479); Smithsonian Institution, Washington, D.C.; Lamont-Doherty Geological Observatory, Palisades, New York; and an as yet undesignated center in Japan.

Further details concerning the paleontological reference centers are reported periodically in the JOIDES Journal.

4. Distribution of Samples for Educational Purposes

Samples may be available in limited quantities to college-level educators for teaching purposes. Interested educators should request application forms from the Curator, Ocean Drilling Program, Texas A&M University, College Station, Texas 77843-3469, U.S.A. Requestors are required to specify preferred sample size and location, to make a very clear statement of the nature of the coursework in which the samples will be used, to explain how the core samples will be prepared and how they will be used in the classroom, to explain in detail why they cannot use similar materials derived from outcrops or dredge hauls (it is NOT acceptable to argue that it requires less effort for the requestor to obtain samples from ODP than to assemble them from other sources), and to certify that funds are available to prepare the materials for classroom use. In general, only samples of materials which are abundant in the collection and which are in little demand for research purposes should be requested for educational purposes. The Curator will not approve requests for materials which are limited in supply or for which demand (real or potential) is great, including most paleontological materials.

5. Distribution of Data

The Deep Sea Drilling Project and the Ocean Drilling Program routinely capture much of the data generated onboard ship and published in Program reports. Additionally, data supplied by investigators who have received samples are incorporated into the data bases, so data sets which are larger than can be published are available to investigators. Magnetics, downhole logging, seismic reflection, bathymetric data, and other data collected by the drilling vessel become available for distribution to investigators at the same time as core samples. At least through mid-1986, DSDP data will continue to be distributed by the Data Base Manager, Deep Sea Drilling Project, A-031, University of California, San Diego, California 92093, U.S.A. A charge will be made to recover expenses in excess of \$50.00 incurred in filling individual requests. If required, estimates of charges can be furnished before the work is performed. As DSDP phases down, DSDP data will be available primarily from the National Geophysical Data Center, Boulder, Colorado.

Requests for ODP data should be addressed to the Data Base Manager, Ocean Drilling Program, Texas A&M University, College Station, Texas 77843-3469, U.S.A. Many varieties of DSDP data will be included in ODP data bases. Information on sources of DSDP data will be available from the ODP Data Base Manager.

CONTENTS

Ch	apter	Page	Cha	pter	Page
AC	KNOWLEDGMENTS	1	PAI	RT III: PALEONTOLOGY AND STRATIGRAP	РНҮ
PA 1.	RT I: INTRODUCTION AND SITE CHAPTER DRILLING ON THE GOBAN SPUR: OB- JECTIVES, REGIONAL GEOLOGICAL SETTING, AND OPERATIONAL	s		CENOZOIC PLANKTONIC FORAMINIF- ERAL BIOSTRATIGRAPHY OF THE GO- BAN SPUR REGION, DEEP SEA DRILL- ING PROJECT LEG 80 S. W. Snyder and V. J. Waters	. 439
	SUMMARY P. C. de Graciansky, C. W. Poag, and G. Foss	5	11.	A SEDIMENTOLOGICAL, FAUNAL, AND ISOTOPIC RECORD OF THE MIDDLE- TO-LATE PLIOCENE TRANSITION IN THE NORTHEASTERN ATLANTIC, DEEP	
2.	EXPLANATORY NOTES C. W. Poag and G. Foss	15		SEA DRILLING PROJECT SITE 548 P. Loubere and R. Jakiel	. 473
3.	SITE 548 Shipboard Scientific Party	. 33	12.	ENVIRONMENTAL TRENDS AMONG NEOGENE BENTHIC FORAMINIFERS AT DEEP SEA DRILLING PROJECT SITE	
4.	SITE 549 Shipboard Scientific Party	. 123		548, IRISH CONTINENTAL MARGIN C. W. Poag and D. Low	. 489
5.	SITE 550 Shipboard Scientific Party	. 251	13.	LATE PALEOGENE (EOCENE TO OLIGO- CENE) BENTHIC FORAMINIFERAL OCEANOGRAPHY OF THE GOBAN	
6.	SITE 551 Shipboard Scientific Party	. 357		SPUR REGION, DEEP SEA DRILLING PROJECT LEG 80 K. G. Miller, W. B. Curry, and D. R. Ostermann	. 505
PA	RT II: PHYSICAL PROPERTIES		14.	FORAMINIFERAL, LITHIC, AND ISO- TOPIC CHANGES ACROSS FOUR MA-	
7.	THE PALEOMAGNETISM OF SEDI- MENTS ACQUIRED FROM THE GOBAN SPUR ON DEEP SEA DRILLING PROJ- ECT LEG 80 H. A. Townsend	. 389		JOR UNCONFORMITIES AT DEEP SEA DRILLING PROJECT SITE 548, GOBAN SPUR C. W. Poag, L. A. Reynolds, J. M. Mazzullo, and L. D. Keigwin, Jr.	. 539
8.	MAGNETIC FABRIC OF QUATERNARY, TERTIARY, AND CRETACEOUS SEDI- MENTS FROM THE GOBAN SPUR, LEG 80: IMPLICATIONS FOR SEDIMENT TRANSPORT PROCESSES E. A. Hailwood and S. L. Folami	. 415	15.	POPULATION DIVERSITY OF PLANK- TONIC FORAMINIFERS AND STABLE- ISOTOPE RECORD ACROSS THE EO- CENE/OLIGOCENE BOUNDARY: HOLE 549A	. 557
9.	GEOTHERMAL MEASUREMENTS DUR- ING DEEP SEA DRILLING PROJECT LEG 80 J. P. Foucher, P. Y. Chenet, L. Montadert, and J. M. Roux	. 423	16.	BIOSTRATIGRAPHY AND PALEOCEAN- OGRAPHY ACROSS THE EOCENE/OLI- GOCENE BOUNDARY AT DEEP SEA DRILLING PROJECT SITE 549 S. W. Snyder, C. Müller, and K. G. Miller	. 567

17.	BIOSTRATIGRAPHIC AND PALEOENVI- RONMENTAL INTERPRETATION OF THE GOBAN SPUR REGION BASED ON A STUDY OF CALCAREOUS NANNO- PLANKTON. C. Müller	573	2
18.	BARREMIAN AND ALBIAN FORAMINIF- ERA, SITE 549, LEG 80 F. Magniez and J. Sigal	601	
19.	FOSSIL PLANTS AND OTHER ORGANIC DEBRIS IN CRETACEOUS SEDIMENTS FROM DEEP SEA DRILLING PROJECT LEG 80: THEIR PALEOENVIRONMEN- TAL SIGNIFICANCE AND SOURCE POTENTIAL D. J. Batten, G. T. Creber, and Z. Zhiyan	629	2
20.	DINOFLAGELLATE CYST STRATIGRA- PHY OF PALEOCENE TO MIOCENE SEDIMENTS FROM THE GOBAN SPUR (SITES 548-550, LEG 80) S. Brown and C. Downie	643	B
21.	MARINE CRETACEOUS PALYNOLOGY OF HOLES 549 AND 550, DEEP SEA DRILLING PROJECT LEG 80, NORTH-		

Page

Chapter

ERN BAY OF	BISCAY.	 	 653
D. Fauconnier			

22.	PALEOGENE SILICOFLAGELLATES AND EBRIDIANS FROM THE GOBAN SPUR, NORTHEASTERN ATLANTIC	663
23.	THE GENUS BOLBOFORMA DANIELS AND SPIEGLER IN THE OLIGOCENE AND MIOCENE SEDIMENTS OF THE NORTH ATLANTIC AND NORTHERN EUROPE	669
24.	THE GOBAN SPUR PALEOZOIC BASEMENT J. P. Lefort, J. J. Peucat, J. Deunff, and A. Le Herissé	677

Page

BACK POCKET FOLDOUTS, PART 1

SUPERLOG FOR SITE 548.

SUPERLOG FOR SITE 549.

SUPERLOG FOR SITE 550.

CHAPTER 18: FIGURE 1. ECOLOGICAL AND CHRONOSTRATIGRAPHICAL CHART OF BARREMIAN DEPOSITS AT SITE 549.

Chapter

CONTENTS

Chapter

Page

Chapter

Page

PART IV: QUATERNARY STUDIES

- 25. QUATERNARY AND PLIOCENE PLANK-TONIC FORAMINIFERS OF THE NORTH-EASTERN ATLANTIC (GOBAN SPUR), DEEP SEA DRILLING PROJECT LEG 80 ... 683 C. Pujol and J. Duprat
- 26. QUATERNARY CALCAREOUS BENTHIC FORAMINIFERS, LEG 80 725 M. H. Caralp

 QUATERNARY PALEOCEANOGRAPHY OF THE NORTHEASTERN ATLANTIC: MICROFAUNAL AND STABLE ISOTOPE EVIDENCE AT SITES 548 AND 549 817 M. H. Caralp, C. Pujol, J. Duprat, M. Labracherie, C. Vergnaud Grazzini, and J. F. Saliège

PART V: SEDIMENTOLOGY AND IGNEOUS ROCK PETROGRAPHY

- 33. DIAGENETIC POLYMETALLIC CRUSTS AT SITES 550 AND 548 OF LEG 80, NORTHEASTERN ATLANTIC OCEAN..... 823
 A. M. Karpoff, M. Bourbon, B. Ancel, and P. C. de Graciansky

Chapter

Page

- PETROGRAPHY OF THE SANDY DOLO-SPARITE (UNIT 7) IN HOLE 549 899
 R. Borkowski and J. Mazzullo
- 40. PALEOENVIRONMENTAL STUDY OF BARREMIAN-ALBIAN SEDIMENTS AT DEEP SEA DRILLING PROJECT SITE 549 IN THE EASTERN NORTH ATLANTIC 905 P. Rat, E. Gillot, F. Magniez, and A. Pascal

PART VI: ORGANIC GEOCHEMISTRY

- 45. PETROGRAPHY AND GEOCHEMISTRY OF ORGANIC MATTER IN CRETACEOUS SEDIMENTS FROM THE GOBAN SPUR, DEEP SEA DRILLING PROJECT LEG 80 ... 983
 B. Hartung, P. K. Mukhopadhyay, J. Rullkötter, R. G. Schaefer, and D. H. Welte

Chapter

PART VII: MINERALOGY AND INORGANIC GEOCHEMISTRY OF SEDIMENTS

- INTERSTITIAL WATER STUDIES, LEG 80..1047
 J. M. Gieskes and K. Johnston
- 50. TRACE ELEMENT CONTENTS OF CAR-BONATES FROM HOLES 549 AND 550B (LEG 80): COMPARISON WITH SOME TETHYAN AND ATLANTIC SITES 1055 A. Andrianiazy and M. Renard

PART VIII: REGIONAL STUDIES

- 53. THE MAIN BASEMENT FEATURES REC-OGNIZED IN THE NORTHERN PART OF THE NORTH ATLANTIC AREA......1103 J. P. Lefort
- 55. MODELING OF MAGNETIC AND GRAV-ITY ANOMALIES AT GOBAN SPUR, NORTHEASTERN ATLANTIC......1141 R. A. Scrutton

Page

Chapter

v

- - L. Montadert, and D. G. Masson

PART IX: CRUISE SYNTHESES

- 57. BIOSTRATIGRAPHIC, PALEOENVIRON-MENTAL, AND PALEOMAGNETIC SYN-THESIS OF THE GOBAN SPUR REGION, DEEP SEA DRILLING PROJECT LEG 80 ... 1169
 S. W. Snyder, C. Müller, J. Sigal, H. Townsend, and C. W. Poag

APPENDIXES

APPENDIX I. PHYSICAL PROPERTIES AND CORRELATION OF SEISMIC PRO-FILES WITH DRILLING RESULTS 1219 L. Montadert and C. W. Poag APPENDIX II. X-RAY MINERALOGICAL ANALYSIS OF CRETACEOUS SE-QUENCES, LEG 80 (GOBAN SPUR, SITES 548, 549, 550, 551) 1249 M. Thiry and A. Pascal

BACK POCKET FOLDOUTS, PART 2

CHAPTER 32: FIGURE 2. SUMMARY OF THE QUATERNARY PALEOCEANOGRA-PHY OF THE NORTHEASTERN ATLAN-TIC, HOLES 548 AND 549A.

CHAPTER 40: FIGURE 4. LITHOLOGY, MICROFACIES, AND SEDIMENTOLOGI-CAL DATA RELATED TO WELL LOGS.

CHAPTER 54: FIGURE 10. UNMI-GRATED SEISMIC PROFILE ACROSS A SERIES OF TILTED BLOCKS ON THE SOUTHERN FLANK OF GOBAN SPUR.

CHAPTER 54: FIGURE 22. PROFILES ACROSS THE OCEAN-CONTINENT TRANSITION IN THE GOBAN SPUR AREA.

ACKNOWLEDGMENTS

Leg 80 of the Deep Sea Drilling Project was the third leg of the International Phase of Ocean Drilling (IPOD) dedicated to coring the passive continental margin of northwest Europe. Its success was due to the dedication of many persons before, during, and after the leg; we will mention a few.

The general objectives of passive margin drilling were formulated through the stimulating contributions and critical review of the JOIDES Ocean Margin (Passive) Panel, which was ably guided by Robert E. Sheridan (chairman). We thank John Ewing, William R. Bryant, David G. Roberts, Ulrich von Rad, Michail E. Artemiev, Brian E. Tucholke, Peter R. Vail, Sigmund Snelson, Arnold H. Bouma, John A. Grow, Jan E. van Hinte, and Jørn Thiede for their guidance during the planning stage. Special thanks are due to Louis E. Garrison for his particularly kind assistance as chairman of the JOIDES Pollution Prevention and Safety Panel. Special appreciation is also due to David G. Roberts for his invaluable advice during preparation for the cruise and for the critical review of numerous chapters in this volume.

The success of Leg 80 in meeting its drilling objectives is due in large part to the extensive network of multichannel seismic surveys carried out since 1974 in the Bay of Biscay, especially across Goban Spur and the Porcupine Sea Bight. These surveys enabled us to define appropriate scientific objectives, to plan the drilling operation realistically, and to interpret the drilling results in terms of the margin as a whole. The Department of Energy and the Institute of Oceanographic Sciences (U.K.), the Institut Français du Pétrole (IFP), the Centre National pour l'Exploitation des Océans and the Comité d'Études Pétroliers Marines (Société Nationale Elf-Aquitaine (Production) [SNEAP], Compagnie Français des Pétroles [CFP]) (France) provided financial and scientific support for the precruise surveys and reproduced many of the seismic profiles for use in this volume of the *Initial Reports*.

Particular thanks are due to J. P. Fail, R. Donatien, J. Cassand, and the geophysicists and crew of *Resolution* of the Institut Français du Pétrole for carrying out the precruise seismic surveys. An appreciable financial contribution was made by the Centre National de la Recherche Scientifique (France) for the realization of onshore studies (Action Thématique Programme, IPOD). The IPOD committee in France (especially Prof. Jean Aubouin) is also thanked for continued help and support.

At sea, Capt. Joseph Clarke and his able staff and crew made us welcome and provided for our welfare in addition to maintaining accurate navigation and station keeping.

Operations Manager Glen Foss was always at hand with sound advice during critical decisions, and he was especially adept at retrieving lost logging tools and pushing drill bits to the limit.

The marine technicians, under the leadership of Michael Lehman, efficiently operated the complex suite of data collection and analysis equipment on *Glomar Challenger*. Bill Meyer deserves special thanks for bearing a heavy burden of specialized photographic requests.

Jean Bouvette of Schlumberger Ltd. (France) carried out the logging procedures with efficiency and enthusiasm. A. Gras (SNEAP) was instrumental in achieving postcruise processing and interpretation of the downhole logs.

Patti Parsons performed her yeoperson's duties with authority and amazing efficiency in spite of a tendency to be seasick. Her gentle behavior and elegant dress were appreciated by all.

"R. J." (Picker) Reynolds soothed us with musical interludes that were critical in preserving C. W. P.'s sanity.

The project managers and staff at La Jolla were always supportive and eager to assist. The experience and advice of Melvin Peterson, Yves Lancelot, and Matt Salisbury were especially helpful throughout the planning and execution of this leg.

Paul Loubere, as the Scripps science representative, was an enthusiastic and able coordinator and a thoughtful friend during both operations at sea and afterwards, during the preparation and review of manuscripts.

A special thanks is due to all the postcruise investigators for meeting manuscript deadlines while preserving the integrity and creativity necessary to achieve meaningful scientific results.

The preparation of this volume benefited from the tenacity and organizational abilities of Marian Bailey, Nancy Durham, Carol Bertling, and Jan Blakeslee. James Shambach and Kathy Crawford displayed great comprehension and skill in the chapters they edited.

P. C. de Graciansky is grateful to L. Montadert, and through him to the Institut Français du Pétrole, Centre National pour l'Exploitation des Océans, and the Comité d'Études Pétroliers Marines, who permitted the acquisition of essential geological and geophysical data. P. C. de Graciansky is also grateful to the Director of the École des Mines, who permitted him to participate in the leg, and to his colleagues, who shared his teaching obligations during his absence.

C. W. Poag thanks Yves Lancelot and the JOIDES Passive Margin Panel for inviting him to participate as Co-Chief Scientist. He also is grateful to the U.S. Geological Survey, particularly David W. Folger and William V. Sliter, for supporting his shipboard and postcruise activities.

1