# **Marine Physical Laboratory**





079

## **Fieberling Guyot Studies**

Final Report Prepared for the Office of Naval Research Department of the Navy for Grant N00014-89-J-1054 for the Period 10-01-88 - 04-30-91 Principal Investigator: Peter F. Lonsdale

## MPL-U-56/91 July 1991

Approved for public release; distribution unlimited.



University of California, San Diego Scripps Institution of Oceanography

91



UNCLASSIFIED

.

REPORT DOCUMENTATION PAGE					Form Approved OMB No. 0704-0188
1a. REPORT SECURITY CLASSIFICATION 1b. RESTRICTIVE MARKINGS   UNCLASSIFIED 1b. RESTRICTIVE MARKINGS					. <u></u>
2a. SECURITY CLASSIFICATION AUTHORITY		3. DISTRIBUTION/AVAILABILITY OF REPORT Approved for public release; distribution unlimited.			
2b. DECLASSIFICATION / DOWNGRADING SCHEDULE					
4. PERFORMING ORGANIZATION REPORT NUMBER(S)		5. MONITORING ORGANIZATION REPORT NUMBER(S)			
MPL-U-56/91					
6a. NAME OF PERFORMING ORGANIZATION University of California, San Diego	6b. OFFICE SYMBOL (If applicable) MPL	7a. NAME OF MOMITORING ORGANIZATION Office of Naval Research Department of the Navy			
6c. ADDRESS (City, State, and ZIP Code)		7b. ADDRESS (City, State, and ZIP Code)			
Marine Physical Laboratory Scripps Institution of Oceanography San Diego, California 92152		800 North Quincy Street Arlington, VA 22217-5000			
83. NAME OF FUNDING / SPONSORING	Bb. OFFICE SYMBOL	9 PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER N00014-89-J-1054			
Office of Naval Research	ONR				
8c. ADDRESS (City, State, and ZIP Code)		10. SOURCE OF FUNDING NUMBERS			
800 North Quincy Street Arlington, VA 22217-5000		PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO	WORK UNIT ACCESSION NO.
11. TITLE (Include Security Classification)					
FIEBERLING GUYOT STUDIES					
12. PERSONAL AUTHOR(S) Peter F. Lonsdale, Principal Investigator					
13a. TYPE OF REPORT 13b. TIME COVERED 14. DATE OF REPORT (Year, Month, Day) 15. PAGE COUNT					
final report FROM TO July 1991 3					
16. SUPPLEMENTARY NOTATION					
7. COSATI CODES 18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)					
FIELD GROUP SUB-GROUP ocean floor geomorphology, deep-sea bedforms,					ns,
Fieberling Guyot, Seabeam swaths					
19. ABSTRACT (Continue on reverse if necessary and identify by block number) The work under this grant concentrated on interpreting ocean-floor geomorphology,					
especially by fine-scale studies of sites where relief is being actively created or					
by bottom current activity. An important focus of the latter aspect was to learn					
how to use deep-sea bedforms (the clearest evidence of geologically effective bottom					
currents) to infer characteristics of the forcing flow and the benthic boundary layer,					
as well as for delineating rates and routes of sediment transport.					
20. DISTRIBUTION / AVAILABILITY OF ABSTRACT	21. ABSTRACT SECURITY CLASSIFICATION				
UNCLASSIFIED/UNLIMITED LI SAME AS F	UNCLASSIFIED				
Peter F. Lonsdale, Principal	Investigator	(619) 534-	-2855	MPL	
DD Form 1473, JUN 86 Previous editions are obsolete SECURITY CLASSIFICATION OF THIS PAGE					

- - ----

UNCLASSIFICATION OF THIS PAGE UNCLASSIFICATION

### **Fieberling Guyot Studies**

Final Report Prepared for Office of Naval Research Grant N00014-89-J-1054 For the Period 10-01-88 - 04-30-91 Award Amount: \$351,165 Peter F. Lonsdale (Principal Investigator)

#### **OBJECTIVE**

The work under this grant concentrated on interpreting ocean-floor geomorphology, especially by fine-scale studies of sites where relief is being actively created or modified, by tectonism and volcanism (e.g. at plate boundaries and young seamounts) or by bottom current activity. An important focus of the latter aspect was to learn how to use deep-sea bedforms (the clearest evidence of geologically effective bottom currents) to infer characteristics of the forcing flow and the benthic boundary layer, as well as for delineating rates and routes of sediment transport.

#### BACKGROUND

Fieberling was first described by Carsola and Dietz (1952) as a extinct volcano 500 miles west of San Diego, with a wave-planed summit now 500-700 m below sea-level. Since 1983 several collections of Seabeam swaths across Fieberling and an isotopically dated lava sample (20 Ma), were conducted as part of an ONR-funded study of seamounts off southern California. Many of these seamounts lie in a hotspot chain which has Fieberling as its oldest member, and Guadalupe as the only other volcano which grew above sea-level, though the summits of several others (Hoke, Stoddard, Jasper) were once within a few hundred meters of the sea surface.

In 1986 a 4-day Deep Tow survey of the 70 km<sup>2</sup> summit plain of Fieberling Guyot was conducted, funded by an ONR 6.2 contract with definition of the nearbottom magnetic field as its primary purpose. Ancillary geologic and biologic observations were made with the sonars and stereo cameras of the Deep Tow vehicle, and near-bottom currents were measured by attaching current meters to the navigational transponder moorings.

#### APPROACH

The project included a field experiment to monitor the migration of fields of cohesionless sand bedforms (ripples and larger-scale waves) at 600 m depth on the surface of Fieberling Guyot. Bottom currents and benthic boundary layer physics and biology were measured during this experiment by current meters, CTD profiles,

#### Marine Physical Laboratory

and BASS (Benthic Acoustic Stress Sensor) tripods. The first year of the project was devoted mainly to survey operations that were essential for site selection and problem definition for this project.

#### **First-Year Field Program**

A 5-day surface ship survey, navigated by GPS plus Loran C, provided a complete Seabeam bathymetric map of the guyot side-slopes and base, complementing the existing Deep Tow bathymetry of the summit. At the same time as the Seabeam survey, a Sea MARC II survey was made, 3.5 kHz acoustic profiles were taken (mainly to look for evidence of current scour around the base of the volcano and its satellite cones) and the gravity and magnetic field was measured.

Complete high-resolution bathymetry was a prerequisite for many of the studies in the topographic interactions program. The bathymetric data was used in a quantitative comparison of the geomorphology of guyot side-slopes with the slopes of similar but never-emergent volcanoes in the chain which have already been completely surveyed by Seabeam (e.g. Jasper Seamount). During the bathymetric survey amplitude data from the Seabeam system was processed and displayed for quantitative acoustic studies of bottom reverberation and of the Deep Scattering Layer (by Christian de Moustier).

The gravity field was measured with *Washington's* new Bell gravimeter to provide precise definition of the marine geoid, needed for full interpretation of time-varying (oceanographic) information from satellite altimetry. The guyot's gravity field was also used to interpret the density distribution (and hence the internal structure) of the volcano, using inversion techniques. Gravity-derived inferences about the internal structure were valuable because guyot planation had already exposed shallow parts of the interior (down to about 1 km below the former volcano surface), so geologic inference (downward extrapolation of known dike and plug structures) helps interpret the density distribution. Magnetic data was also inverted to define magnetization distributions and hence help interpret the internal structure.

#### Second-Year Field Program

The MPL Deep Tow system was used for further near-bottom study of the guyot. A survey on the western part of the summit plain concentrated on photographic mapping of current bedforms on previously located sand patches. In addition to a more thorough Deep Tow survey of part of the summit, a sector of the guyot's side slopewe was acoustically mapped and photographed. This characterized the slope's steepness, small-scale roughness, surface composition (bare rock, cobbles, talus, sand, mud) from the shelf break to the foot of the volcano.

Investigation of ripple and sand wave migration over the summit plain was an integral part of the benthic boundary layer study that was a major component of the ONR Applied Research Initiative. Success of this study was dependent on collaboration with other investigators simultaneously measuring the fluctuations of current and shear stress in the free flow and boundary layer; conversely, appreciation of the bed geometry and mobility is required for interpretation of the boundary layer physics and ecology and distribution of the benthic infauna.