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SEAMOUNT EVOLUTION AND DISTRIBUTION OF YOUNG SEAMOUNTS  
ALONG THE EAST PAC. (U) LAMONT-DOHERTY GEOLOGICAL  
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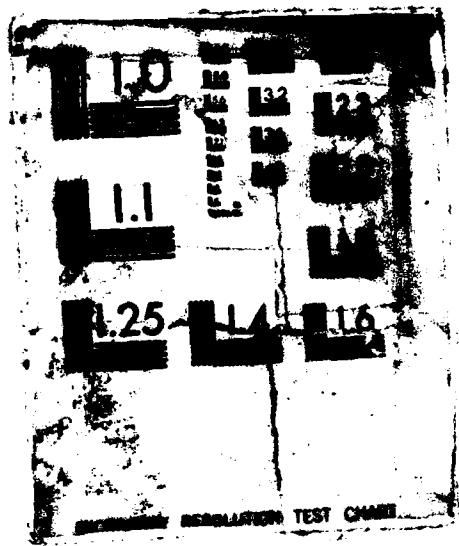
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SEAMOUNT EVOLUTION AND DISTRIBUTION OF YOUNG SEAMOUNTS  
ALONG THE EAST PACIFIC RISE BETWEEN 20 N AND 20 S

Daniel J. Fornari

Lamont-Doherty Geological Observatory  
of Columbia University  
Palisades, New York 10964  
914-359-2900 x552

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Long-Range Scientific Objectives

To understand the mechanisms involved in seamount evolution, including constructional volcanic processes, magma genesis, and tectonic and erosional modification of constructional terrain. To understand the relationships between seamount volcanism and temporal and spatial evolution of accretionary plate boundary structure and magmatic budget.

Project Objectives

1. Development of valid models that accurately describe seamount evolutionary processes; the types of terrain likely to be found on a seamount of given age and tectonic locale, and the implications that seamount development have for understanding magmatic cycles along accretionary boundaries.
2. Acquire an understanding of the magmatic evolution that many seamounts experience during their growth and whether seamount magmatism is controlled in part by accretionary magmatic cycles.
3. Understand the structural deformation of seamounts as controlled by inflation and deflation of shallow-level magma chambers and conduits within and underneath the volcano, and how these processes affect volcano evolution and morphology.
4. Understand the distribution of young seamounts along the East Pacific Rise axis between 20 N and 20 S as deduced from Sea Beam multibeam sonar data.

Current Status

- 1) During January of 1983 a detailed survey, funded by ONR, was conducted using Sea Beam and Sea MARC I sonars of a seamount group near the East Pacific Rise at 09 53'N.
- 2) Subsequent to the acquisition and analysis of the multibeam and side-looking sonar data a field program using DSRV ALVIN (funded by NSF) was carried out on the five seamounts in this group during May 1985.
- 3) As part of the ALVIN program, ONR funded a deep sea camera program of 7 tows in various locales on and around these seamounts.

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Regional compilation and study of over 10,000 line kilometers of Sea Beam data, for information on young seamount distribution along the East Pacific Rise between 20 S and 20 N shows the following relationships at this time:

1. Seamount distribution appears to be controlled by the presence of fracture zones or large transforms.
2. Seamount distribution appears not to be controlled by overlapping spreading centers currently found along the East Pacific Rise between 20 N and 20 S.
3. Young seamounts are most abundant proximal to areas along the East Pacific Rise crest that are shallow (<2650 meters depth). This supports the hypothesis that shallow crestal segments of the East Pacific Rise are the sites of most recent magmatic activity and as such there may be a greater chance to have "excess" aesthenospheric magma at these areas that can supply seamount magmatism and lead to the creation of volcanoes off-axis.

Analysis of these data is ongoing. We are presently applying some statistical rigor to the cross-correlations in order to remove sampling bias introduced by Sea Beam track distribution. In addition, we are correlating a variety of structural and morphological characteristics (e.g. caldera volume, rift zone and satellite cone orientation) within the data set to determine whether we can isolate any factors that control these characteristics (e.g. volcano size).

#### Publications

Fornari, D.J., Ryan, W.B.F., and P.J. Fox, 1983, Sea MARC I side-scan sonar imaging near the East Pacific Rise, EOS, 64.

Fornari, D.J., Ryan, W.B.F., and P.J. Fox, 1984, The evolution of craters and calderas on young seamounts: insights from Sea MARC I and Sea Beam sonar surveys of a small seamount group near the axis of the East Pacific Rise at ~10 N, Jour. of Geophys. Res., 89, p. 11,069-11,083.

Batiza, R., Fornari, D.J., Vanko, D.A., and P. Lonsdale, 1984, Craters, calderas, and hyaloclastites on young Pacific seamounts, Jour. Geophys. Res., 89, p. 8,371-8,390.

Fornari, D.J., Ryan, W.B.F., and P.J. Fox, 1985, Sea-floor lava fields on the East Pacific Rise, GEOLOGY, 13, p.413-416.

Moore, J.G. and D.J. Fornari, 1984, Drowned reefs as indicators of the rate of subsidence of the Island of Hawaii, Jour. of Geology, 92, p. 752-759.

Moore, J.G., Fornari, D.J., and D.A. Clague, 1985, Basalts from the 1877 submarine eruption of Mauna Loa, Hawaii: new data on the variation of palagonitization rate with temperature, U.S. Geol. Survey Bull., 1663, 11pp.

(continued)

Publications (continued)

Fornari, D.J., Batiza, R. and J.A. Allan, 1987, Irregularly shaped seamounts near the East Pacific Rise: Implications for seamount origin and rise axis processes, *Am. Geophys. Union Mono.*, (in press)

Fornari, D.J., Batiza, R. and M.A. Luckman, 1987, Seamount abundances and distribution near the East Pacific Rise 0°-24°N based on Sea Beam data, *Am. Geophys. Union Mono.*, (in press).

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