



**Smithsonian Institution**

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## **Harry S. Ladd - Eniwetok, book 1, May 12 - June 1, 1952**

Extracted on Apr-17-2024 09:50:35

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Notes on cuttings ~ F1

20-45 A foraminiferal sand made up mainly of beach types such as Calcarina and Marginopora; most of former without spines but few with long spines of reef-flat type; broken Halimeda segments few also ech. spines; microgast. in some abundance; few Homotrema along with numerous frags. of orange tubes prob. Tubipora Frag. of pelecypods common + some fine frag. of undet. origin, possibly coral.

45-55 Coarse, coral fragment - Halimeda sand. Many complete Halimeda segments, broken, water worn coral fragments and a few Lithothamnion fragments. Tubipora fragments, some tubes as long as 1 cm. Small forms - calcarina, Textularia, microgastropods in good state of preservation. Few echinid spines, fragments of crustaceans. Rare Heterostegina and Marginopora and cream-colored calcarinas. White long spined calcarina numerous. M.R. probably a near-shore deposit, such as drifts around shallow coral heads between islands

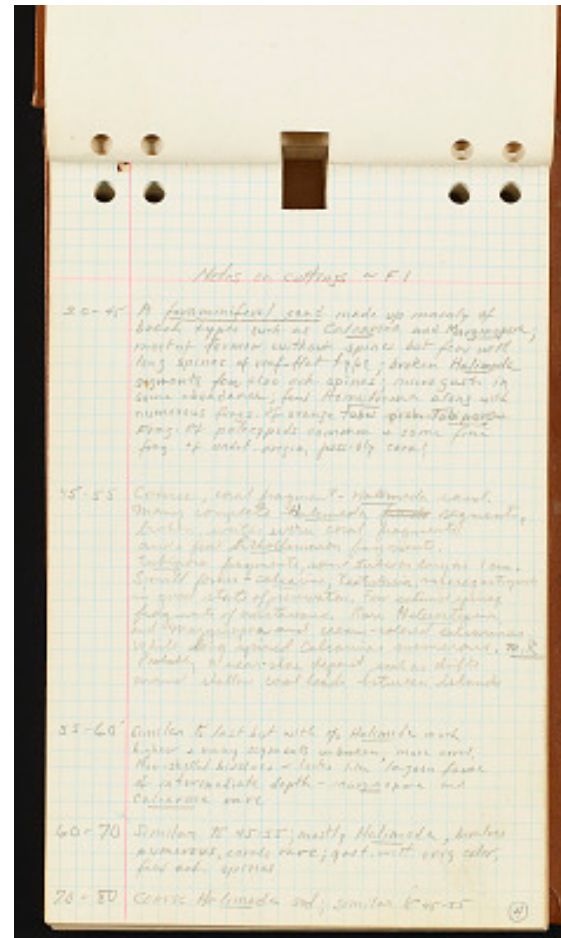
55-60' Similar to last but with % Halimeda much higher + many segments unbroken ~~more coral, thin-shelled bivalves - looks like lagoon fauna of intermediate depth - marginopora and calcarina~~ rare

60-70 Similar to 45-55; mostly Halimeda; bivalves numerous, corals rare; gast. with orig color, few ech. spines

70-80 Similar to 45-55; mostly Halimeda, bivalves numerous, corals rare; gast. with orig color, few ech. spines

70-80' Coarse Halimeda sed.; similar to 45-55

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