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

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450-460 - gray ls. + yellow calcite - higher proportion of dense pieces than above; foss. as molds

460-470 - same as last; unaltered coral + shell rare + may represent contamination from above; only forms are recryst. in yellow calcite.

470-480 - Essentially same as last but note well preserved micro-moll. in finest fraction (bottled) - gast. (Caecum), - also forams. In coarser fraction calcite molds of Vermetus, pelec. with both valves; Micro-moll. do not appear to have come from near surface, some have frag. of gray ls. attached.

480-490 - Same as last with same moll. in finest fraction

490-500 - no essential change

500-510 - " " [[ditto for: no essential change]]; few well pres. corals and Halimeda

510-520 }
520-530 } no essential change
530-540 } - micro-moll. less abundant at lower levels
540-550 }
550-560 }
560-570 }
570-580 }
590-600 }

(600-625 = Core No. 2)

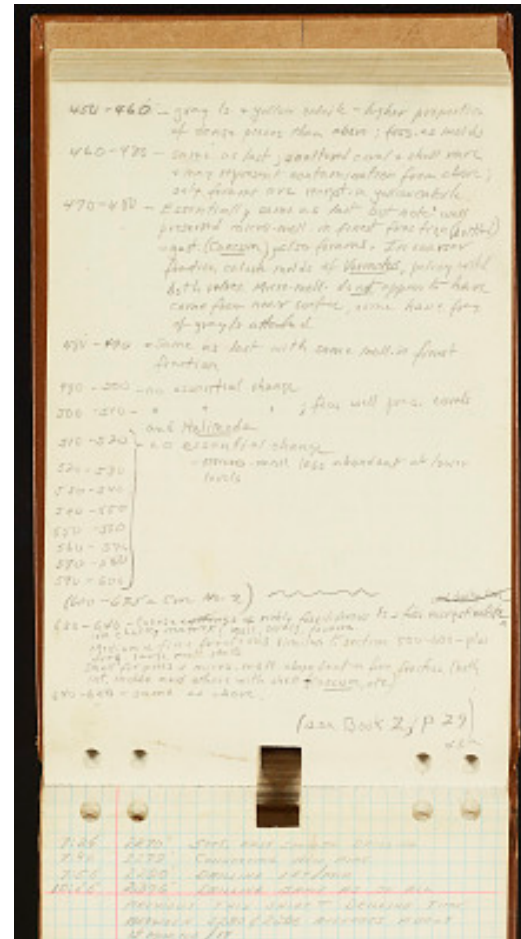
[[squiggle line]]

630-640 - Coarse cuttings of richly fossiliferous ls. - foss. recryst. calcite ^[[~~and~~] and chalky lime ~~in~~] in chalky matrix; moll., corals, forams.
Medium + fine fractions similar to section 500-600 - plus frag. large moll. shells
Small forams + micro-moll. abundant in fine fraction (both int. molds and others with shell (Caecum), etc.)

640-650 - same as above.

(see Book 2, p.29)

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