

- (570728-8) whelks; (570728-9) sea grape; (570728-10) star fish;
 (570728-11) rock crab; (570728-12) rock crab; (570728-13) rock crab;
 (570728-14) representative corals from Lameshur Bay; (570728-15)
 representative shells from Lameshur Bay; (570728-16) dominant
 shells on beach on East Lameshur Bay peral shell second and
 conical one third in abundance; (570728-17) Representative shells
 from Lameshur Bay; (570728-18) Helmet shell; (570728-19) Hurricane
 tracts (from Climatological Summary); (570728-20) Caribbean
 area (from map); (570728-21) Santa maria (from picture); (570728-22)
 map of Caribbean area; (570728-23) map of Virgin Islands; (570728-24)
 chart of temperature comparisons; (570728-25) proposed extension
 of U. I. Natl Park (from Bee's report); (570728-26) travels of Columbus
 in Caribbean area; (570728-27) East end of St. John Island from
 N.P. Report; (570728-28) Erinaceidae (from Cabrera); (570728-29)
 misc shells from Lameshur Bay; (570728-30) St John Island
 from N.P. Report; (570728-31) Physiographic map; (570728-32)
 current map; (570728-33) moonlight scene; (570728-34)
 Solenodon; (570728-35) Physiographic map; (570728-36)
 East end St. John from Bordeaux mountain (from N.P. leaflet),
 Collected representative shells (mollusca) from E arm Lameshur Bay
 (570728-37)
 Little St. James Island, Virgin Islands
 (see opposite page)

July 29, 1957

Connel Bay picked us up at Lameshur in sloop and placed
 us on beach, N end of Island of Little St James Island. Camp
 $\frac{3}{5}$ way to west among sea grapes and only a few feet from
 mangrove trees which are highly poisonous when touched
 or when rain falls from trees and carries the juice from the
 leaves. The sea grape occupies the facing upper slope of the beach
 and the mangrove tree from the crest to the blackish pond on lee
 side of the beach. These mangrove extend in an uninterrupted
 stand from the west end of the beach to the east end of the
 beach and appear as a zone of light green. Placed tent between
 two sea grape trees on coral beach. Tent 1 1/2 foot higher than
 upper limits of wave action and 8 feet horizontally from water.
 This arrangement necessary to evade mangrove trees. A
 high surf could give us trouble but would not be serious.
 This evening set 50 traps along sea grape - mangrove con-
 tact and in grasses bordering a brackish pond. Predict a
 100% visitation by hermit crab. Set 2 bat nets at both
 ends of the brackish pond surrounded by mangrove trees
 on three sides and mountain slope vegetation on fourth side.