400284

UNIVERSITY OF WASHINGTON APPLIED FISHERIES LABORATORY SEATTLE, WASHINGTON

DAILY LOG

Rongelap - Kabelle & Labaredj Islands October 21, 1955 Friday Locality.... Personnel Bonham Held Weather Fair - 5 knot wind early morning Lowman Seymour Water conditions with max. of about 10 knots during day; from NNE Radiation level(s) Kabelle - range open 14-0.4 m. rep/hr closed 3.5-0.1 " Operations: Kabelle Left LST about 0830 in LCVP. LST anchored in lagoon near Northeast Passage and about 5 miles from Kabelle. One 6# rainbow runner caught on way in, just off Kabelle. Saved muscle and liver sample. LCVP anchored about 400 vards off shore: pushed ashore with rubber life raft. Held and Lowman diving and taking plankton tows. Bottom profile taken at 60 feet and 10 feet with some algae. Sharks became over friendly while at 60 feet and when the dive at 30 feet was attempted the sharks were there to meet them so cancelled out the 30 foot dive. Plankton tows made with brand new nylon nets, one of each mesh size for 15 minutes. Jars with formalin were taken ashore, hence plankton was not preserved until about 3 hours after being caught. Taft, Bonham, Seymour survey meter readings with a Beckman MX-5 from Rad Safe. Readings one inch from ground both with shield open and closed. See top of page for range of values. Soil samples for NYO taken about 200 yards inland from landing on lagoon. A template, circular, diam 9 13/16" and one-half a square foot in area was used, First sample was taken in an open area, level ground, with sample 1, being the top 3" of soil and 2, the three inches immediately below the first sample. Reading before digging was 12%3.5; at bottom of digging 8%2. Another sample was taken in a similar manner about 20 feet away in a grass area. The readings here were 8 and 2, 0.5 and 0.2 respectively. A few small fish were taken by rotenone on ocean side near NE corner of 5002380

DAILY-LOG

APPLIED FISHERIES LABORATORY SEATTLE, WASHINGTON

Locality Rongelap	Atoll - Kabelle Isl	and D_{ate} 10/21/55 cont.	
Personnel	Labaredj	Weather	
		Water conditions	
Radiation level(s) Laba Operations:	redj - range open closed	11-0.6 m.rep/hr. 2-0.6 """	
•	naludad small acausa	t surgeon, goat fish, br. s	n mounen
		d was used at the regular c	
		islands . Big groupers, ha	
		numbers were taken. Not as	
	· · · · · · · · · · · · · · · · · · ·	blasting. Lagoon water sam	- ·
	· · · · · · · · · · · · · · · · · · ·	0) were taken from central	
		rom center of Island. Two	
		Sea cucumbers, spider snai	,
		Island, Algae and Tridach	•
corner of Island.	2 fairy terns, 1	noddy tern and 1 fairy tern	egg from
center of I.			
A sketch of	Kabelle Island show	ing collecting areas, meter	readings, etc
has been prepared	•		
Left_Kabelle	for Labaredj short	ly after 1400.	
Labaredj:			
		ached LCVP in sand at south	
Island close to r	ock ledge. Very go	od landing area.	
Meter readin	gs taken with same	Instrument and in similar m	anner as at
Kabelle. Range o	f values given at to	op of page. Other readings	listed on the
		nd.	
Soil samples	taken 100 yards in	land from lagoon near south	sest_corner
of Island. First	sample taken in ope	en on level ground; surface	readings
3 & 2 m.rep/hr; a	t 6" below ground le	evel, 0.5%0.08	
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UNIVERSITY OF WASHINGTON

Applied Fisheries Laboratory SEATTLE, WASHINGTON

Locality Rongelap Atoll - Labared 1	Date 10/21 con't.	
Personnel	Weather	
	Water conditions	
Operations: Labaredj con't.	· · · · · · · · · · · · · · · · · · ·	
	om first sample and from underneath a	
tree. Reading at ground level 7 & 0.6	5; at 3" below 1 & 0.3; at 6" below,	
0.5 & 0.07.		
Fish collecting in lagoon with bo	oth Prima cord and rotenone not too	
successful but a fairly representative	sample was obtained. On the way from	
Kabelle to Labaredj a 30 pound + dogto	ooth tuna was caught by Mr. Anderson.	
Saved. While ashore at Labaredj, the	boat crew caught a bonito, (Euthynnus	
yaito), just off Labaredj. Saved.		
Algae, clams and spider snails ta	ken in lagoon just north of fish	
collecting area. Lagoon water samples	taken.	
Cenobita, 2 coconut crabs capture	ed in northern part of Island in	
pandanus and coconut tree area. Cocon	uts (10) from northern part of Island -	
few palms other than in this area. Ar	rowroot also in this area. One fairy	
tern egg from SW part of Island. Bird	ls also collected (terns).	
_	d on deck before weighing anchor. Saved	
No plankton or deep water sand sa	mple taken.	
Sketch of Labaredj showing collect	ting areas, meter readings, etc.	
has been made.		
Remained at anchorage made this m	orning as it was too late to move by	
the time we got back to the LST which	was 1800. Placed collection in freezer	
that H & N had put aboard for our use.	Temperature 15°F. The Perma Ice in	
Jugalugs held very well.		
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