## UNIVERSITY OF WASHINGTON APPLIED FISHERIES LABORATORY FISHERIES CENTER SEATTLE 5. WASHINGTON

August 27, 1956

MEDICINE, HEATTIS, SAFETY - 7

Dr. John H. Harley, Chief Analytical Branch Health and Safety Laboratory United States Atomic Energy Commission New York Operations Office 70 Columbus Avenue New York 23, New York

Dear John:

Enclosed are the tables listing the tissues from the samples our group collected at Rongelap after the last test series.

We have retained a portion of the material for analysis and mailed the remainder on to you as requested by Dr. Dunham.

The second marine survey is about ready to leave Eniwetok, so we will be flooded with more samples during the next month. Some day we must take time out to find out what happened.

Sincerely yours,

Tauren R. Donaldson

Dinastan

Director

LRD:mc

Encls.

Plant Tissues for Radiochemical Analysis

	•••			N	•				
Spec.	Date Collec.	Atoll	Island	Species	Tissue	Weight in gms Wet			
1 RO-2	7/23/56	Rongelap	Rongelap	Papaya	seeds	24.0			
j "	H,	11	u	11	. "	32.1			
) R0-SS	11	,11	n ·	u	fruit	173.0			
RO-1		u	n e	Breadfruit	meat	235.0			
RO-16	#	IT	n .	Pandanus	fruit	98.2			
<sup>1</sup> RO-8	Ħ	u ·	TT .	Morinda	pulp & seeds	83.4			
RO-12	Ħ	, n	n .	Arrowroot	corm	109.0			
1 RO-6	tr	, H <sub>e</sub>	11	Coconut	meat	133.0			
₹ RO-7	11	ff.	tt .		milk	82.0			
√ R0-20	7/24/56	11	Kabelle	ti i	meat	200.0			
RO-21	11	, m	n	11	milk	39.2			

ń

## Fish Tissues for Radiochemical Analysis

Spec.	Date Collec.	Atol1	Island	Species	Tis sue	Weight Wet	in gms Dry	Conversion factor, dry to wet wt.
F-266a	7/23/56	Rongelap	Rongelap	Reef fish	Muscle	139.8	30.55	4.58
F-266b	п	n ,	n .	11 11	Bone	19.6	9.38	2.09
F-266c	H	ti .	n	11 11	Liver	10.3	2.48	4.16
F-314a	7/24/56	T)	Kabelle	u j	Muscle	103.8	22.93	4.53
F-314b	<b>11</b> ·	11	n .	H To H	Muscle	115.7	24.77	4.67
F-314c	u .	. 11	<b>11</b> .	n n	Bone	25.8	11.32	2.28
F-314a	11	n ,	, n	и и .	Liver	10.3	2.87	3.59



## Invertebrate Tissues for Radiochemical Analysis

Spec. No.	Date Collec.	Atol1	Island	Species	Tissue	Weight Wet	in gms Dry	Conversion factor, dry to wet wt.
I <b>-</b> 9	7/23/56	Rongelap	Rongelap	Holothuria atra	Gonad	15.9	1.82	8.74
I-10	11			u .	Gut and content	13.5	6.86	1.97
I-11	Ħ	11	<b>H</b>		Integu- ment	49.6	6.45	7.68
I-12	7/24/56	11	Kabelle	Tridacna gigas	Mantle	20.9	2.10	9.94
I-13	11	<b>H</b>	fl	11	Muscle	12.5	2.80	4.46
I-49c	u,	u ·	Ħ .	Cenobita sp.	Liver			2.44
I-49a	11	11	Ħ	n n	` Muscle			4.03
I-49 b	ff .		tt .	11 11	Skeleton			1.44
I-50 &	II	11	ü	a a	Liver			2.44
ے50ء	<b>n</b>	H	11	11	Muscle		.4 	4.03
I-50a	11	<b>[1</b>	11	<b>41</b>	Skeleton			1.44
I <b>-51</b>	tf .	II .	tt.	11 11	11			1.44
I-52	7/23/56	II .	Rongelap	11 11	II .			1.44