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HEALTH AND SAFETY

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UNITED STATES ATOMIC ENERGY COMMISSION

RADIOBIOLOGICAL RESURVEY OF RONGELAP AND AILINGINAE ATOLLS, MARSHALL ISLANDS, OCTOBER-NOVEMBER 1955

December 30, 1955

Applied Fisheries Laboratory University of Washington Seattle, Washington

Technical Information Service Extension, Oak Ridge, Tenn.



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RADIOBIOLOGICAL RESURVEY OF RONGELAP AND AILINGINAE ATOLLS MARSHALL ISLANDS OCTOBER - NOVEMBER 1955

By the Staff of the

Applied Fisheries Laboratory University of Washington Seattle, Washington

December 30, 1955

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ABSTRACT

The radiological contamination of Rongelap and Ailinginae Atolls in the eastern Marshall Islands has been evaluated from samples of material collected and from surface readings. The results of expeditions sponsored by the United States Atomic Energy Commission, Division of Biology and Medicine, and carried out by the Applied Fisheries Laboratory, University of Washington, between March 26, 1954 and June 30, 1955 are summarized in UWFL-42. Additional observations and collections made during October-November, 1955, are evaluated in this report.

The decline of the radioactivity was found to be -1.75, i.e., $r = t^{-1.75}$ and steeper than the rate of decay for mixed fission products at a year and one-half (-1.55).

The radioactive content of most samples collected from the northern part of Rongelap Atoll continues to be higher than similar samples from the southern part of the atoll. The birds continue to be an exception to this generalization.

Soil and lagoon bottom samples were collected extensively during October-November, 1955. These samples show great variability. Activity levels in the top 3 inches of soil at Kabelle and Labaredj Islands varied from 4.4 to 11.5 μ c/kg. The highest value (20.3 μ c/kg) of any soil sample of the October-November collections, oddly, was found in the top 3 inches of soil from Rongelap Island. Other Rongelap Island values averaged

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1.7 μ c/kg for the top 3 inches of soil. Similar samples from Enibuk Island, Ailinginae Atoll, averaged 0.61 μ c/kg.

The decline curves and the chemical separations show a great variability in the materials contributing to the radioactivity of the various samples. In the samples separated chemically, Sr^{90} is virtually absent in the coconuts and in the marine animals sampled, but constitutes 2 - 5 percent of the total activity in other land plants and 50 percent of the skeletal salts of the land crabs. Radiocesium was found in only small amounts in marine animals, but accounted for up to 100 percent of the activity in some of the land plants. The marine animals contained more Ce¹⁴⁴ than the land plants. Fission products do not account for all of the activity in most samples. radiation readings have been taken, samples collected, and changes recorded. The results of the expeditions sponsored by the U.S. Atomic Energy Commission Division of Biology and Medicine and carried out by the Applied Fisheries Laboratory, University of Washington, between March 26, 1954 and June 30, 1955 are summarized in UWFL-42⁵. The results of the jointly-sponsored expedition of the AEC and the U.S. Naval Radiological Defense Laboratory during January 1955 are summarized in USNRDL-454⁶.

The need for further studies to bring the evaluations up to date was expressed by the AEC Division of Biology and Medicine in a communication from Dr. Charles L. Dunham, Director, on September 19, 1955. Acting on this request from Dr. Dunham, a field party from the Applied Fisheries Laboratory composed of Allyn H. Seymour, Edward E. Held, Kelshaw Bonham, and Frank G. Lowman left Seattle on October 12, 1955 and returned November 13, 1955. Collections of material for radiological contamination evaluation and survey meter readings of residual contamination were obtained by the field party on their visits of October 21-23 and November 7, 1955 to Rongelap and Ailinginae Atolls.

The fine support and cooperation from all the organizations concerned made it possible to conduct this program with the maximum of efficiency. We are especially grateful for the support received from the Division of Biology and Medicine, the Eniwetok Field Office, Holmes and Narver, the U.S. Naval Station, Kwajalein, and the units of the Department of Defense stationed at Eniwetok.

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RADIOBIOLOGICAL RESURVEY OF RONGELAP AND AILINGINAE ATOLLS MARSHALL ISLANDS OCTOBER-NOVEMBER 1955

Introduction

During the weapons testing program in the spring of 1954 (Operation Castle), radioactive fallout on some of the atolls was of sufficient intensity to make necessary the evacuation of the native peoples as a health protective measure 1, 2, 3. The contamination from radioactive material falling upon the islands was especially heavy in the northern portion of Rongelap Atoll and much less at Ailinginae Atoll. The summary statement from the Eighteenth Semiannual Report of the U.S. Atomic Energy Commission outlines the contamination due to fallout as follows.

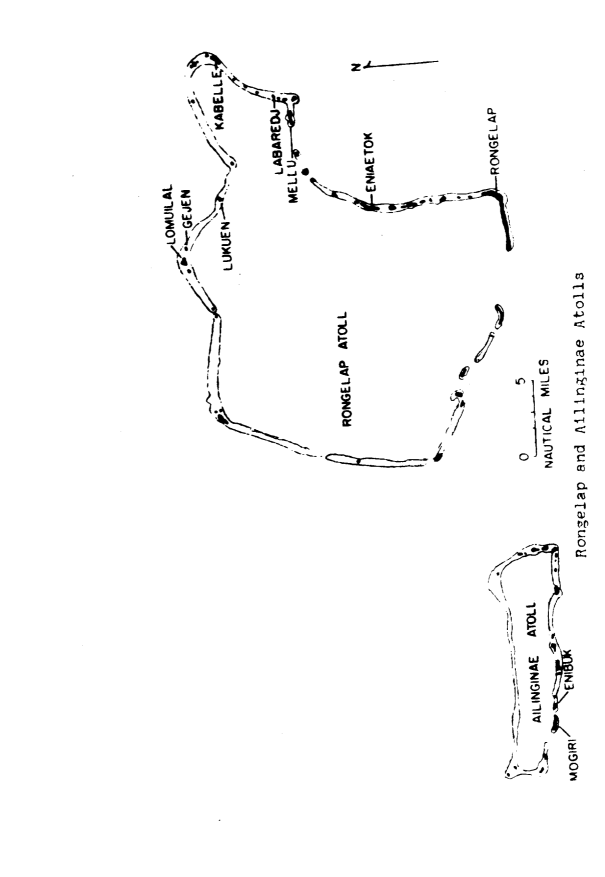
"The highest radiation measurement outside of Bikini Atoll indicated a dosage of 2300 roentgens for the same period (the first 36 hours). This was in the northwestern part of the Rongelap Atoll, about 100 miles from the point of detonation. Additional measurements in Rongelap Atoll indicated dosages, for the first 36-hour period, of 2000 roentgens at 110 miles, 1000 roentgens at 125 miles, and farther south, only 150 roentgens at 115 miles from Bikini."⁴

In addition to the external radiation problem, there is also interest in the fate of radioactive materials adsorbed or absorbed by the biota and their possible inclusion into the food of the native people, should they be returned to the area.

Numerous expeditions have been made to the atolls to study the problem;

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Radiation Readings on the Islands of Rongelap and Ailinginae Atolls

A summary of the radiation readings obtained on the five study-collecting trips in which the Applied Fisheries Laboratory participated from March 26, 1954 to November 7, 1955 is given in Table 1.

On the October 21-23 survey, Mr. Robert Taft, Radiological Safety Officer of the AEC Resident Engineer's staff, accompanied the field party and made the survey readings with a Beckman MX-5 meter. All readings were obtained one inch above ground and were recorded in millireps per hour.

The highest readings were again obtained on the more northern islands of Kabelle and Labaredj where maximum readings were 4 mrep/hr with the shield closed and 14 mrep/hr with the shield open. Readings at Rongelap Island and Enibuk Island (Ailinginae Atoll) were much lower than the northern islands, in some cases approaching the background range of the instrument (0.03 mrep/hr).

The individual readings for the October 21-23, 1955 visit, with the locations and terrain conditions, are recorded in Appendix A.

It was learned after the survey group of October 1955 had returned to the Eniwetok Marine Biological Laboratory that the Division of Biology and Medicine was in need of a complete survey of the islands with readings at the three-foot level in addition to those previously taken at the one-inch level. On November 7, 1955, Seymour and Held were flown to Rongelap

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1955
1954-November
March
Readings,
Meter
Survey
of
Summary
1.
Table

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Values expressed in millireps per hour

								-	Shielc	shteld (men			
	Intertidal at 3' at 1	:idal at l"	High Tide at 3' at 1	Tide at 1"	Island at 3' a	d at 1"	Intertidal at 3' at 1	tidal at 1"	High at 3	High Tide	" Island " at 3'	nd at 1"	- 1
Atoll \$	32. 180.	6 0 50	200. 190.	250. 150.	250. 280.	420. 420.	65. 90.	400. 300.	340. 260.	770. 350.	510. 190.	1000. 1800.	
	9.		20.	70.	32.	110.							
1/25-30/55** Rongelap Eniaetok Busch Labaredj Kabelle Lomuilal Gejen Lukuen					00100000000000000000000000000000000000	5.0							- 5 -
10/21-11/7/55** Kabelle Labaredj Rongelap	0.05 0.04	0.1 0.08 0.04	0.7 0.0	2. 1.9 0.16	1.1	2.2 0.38 0.38	0.04	0.041 0.041	4 .0	10. 10.	1.5	9.2 12.	
Ailinginae Atoll 10/23/55** Enibuk						0.08						0.6	

With a Juno ABC Model SIC-17C With a Beckman MX-5

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and Labaredj Islands by the U.S. Navy plane, PBM 612. Their extensive survey readings are recorded in detail in Appendix A.

Procedures Used in Collecting and Processing Samples and Recording Radioactivity

The procedures used in collecting samples of biological material in the Marshall Islands have evolved over a period of years. An effort was made during each expedition to obtain as complete a sample as necessary for an adequate evaluation of the problems studied, without completely swamping the Laboratory with samples.

To carry out the program of sampling, specific animals and plants with wide distribution have been selected for study. From these selected samples certain tissues are evaluated to determine the distribution of radioactivity.

Collections made in the field were retained on ice or frozen until they could be returned to the Division of Biology and Medicine field laboratory at Parry Island. There the organisms were identified, selected tissues were dissected, weighed and then dried. The packaged dried samples, together with the data cards, were sent by airmail to the Applied Fisheries Laboratory, University of Washington, for further processing.

At the Applied Fisheries Laboratory, the dried samples were ashed at temperatures up to 540°C, cooled, slurried, dried, and then counted in an internal gas-flow counting chamber. The counts per plate were converted to disintegrations per minute per gram (d/m/g) of wet tissue, as of the date of collection, by correcting for sample weight, geometry, backscatter, self-absorption, coincidence, and decay. For a more complete discussion of these procedures see WT-616⁷.

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- 8 -

In preparing the summary tables as used in this report the radioactivity expressed in disintegrations per minute per gram (d/m/g) was converted to microcuries per kilogram in the following manner:

$$\mu c/kg = \frac{d/m/g}{(2.2)(10)^3}$$

Rate of Decline of Radioactivity in Food Items

The rate of decline is the rate of change of activity in a group of organisms and is the consequence of the interaction of physical decay, of biological uptake, and of biological decay.

The activity of the principal food items for the five dates of collection is presented in Table 2 and Figure 2. The values were obtained by averaging sample counts from all areas. The individual counts from which the values for the October 1955 collection were determined can be found in Appendix B. For the earlier dates the values are taken from UWFL-42, Table I. Table 2 and Figure 2 give the general picture of radioactivity of the food items and are useful to those who wish to calculate the health hazard. The coefficient of variation (standard deviation \pm mean) for these values averages about 60 percent, which indicates considerable variability. Area and species differences and sampling error account for this variability. In the sections on fish, invertebrates, plants, etc., the samples are grouped in smaller divisions, with area and species differences eliminated.

From Table 2 the absolute values of the food items can be obtained, and from Figure 2 the rate of decline can be directly calculated. These data are closest to being points on a straight line when plotted on a log-log scale with March 1, 1954 as the date of origin. For the purpose of making an approximation of the general rate of decline, the slope of a least-squares line determined from the average values for all items on each collecting date was calculated and found to be -1.75, i.e., $r = t^{-1.75}$ (the decay rate

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Radioactivity of Food Items Table 2.

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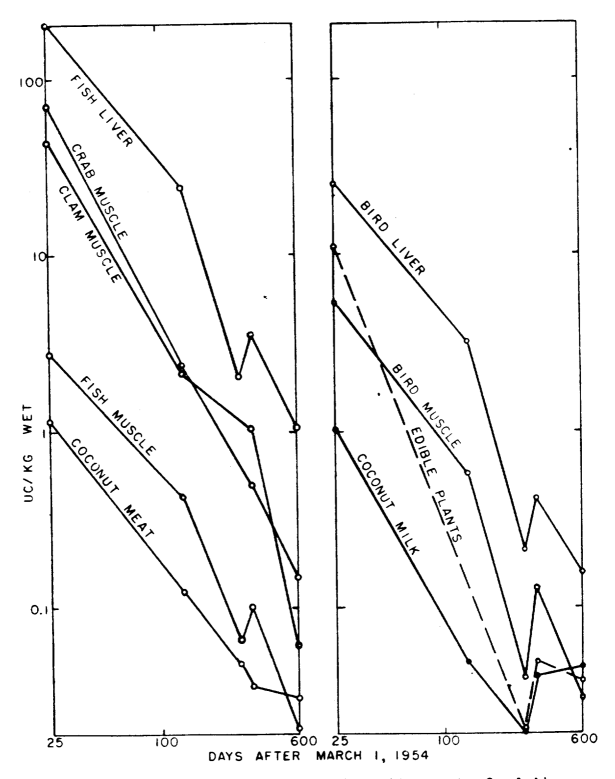
Values expressed in uc/kg of wet tissue

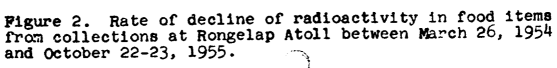
	Coconuts	nts		Fish	sh	Clams	Crabs	Birds	៨ន
Date and Island	MIIK	Meat	Misc.*	Muscle	Liver	Muscle Mantle	Muscle	Muscl e	Liver
Rongelap Atoll 3/26/54 Kabelle, Labaredj	1.00	1.2	11.	2.7	200.	. 114	70.	5.4	25.
7 / 16/54 Kabelle	640.0	0.12		0.42	24.	2.1	2.4	0.58	3.2
12/8 or 12/18/54 Kabelle, Rongelap	0.019	0.048	0.021	0.066	2.0			0 *0 *0	0.22
1/26-30/55#	0.041	0.036	0.049 0.10	0.10	3.5	1.0	0.50	0.13	- 10
10/21-22/55	0.046	0.031	0.038	0.021	1.0	0.061	0.15	0.031	0.16
Ailinginae Atoll 10/23/55 Enibuk	110.0	0.008	600.0	410.0 00.0	0.25	0.027	0,029	0.038	660.0
<pre>* Way include editions *</pre>	e norti		an deen	E . EVECE	of squash. Dapaya, arrowroot, pandanus, sninach.	nandanu	ຊີກໃນອ	, L	

May include edible portions of squash, papaya, arrowroot, pandanus, spinach. Rongelap, Enlaetok, Labaredj, Kabelle, Gejen, Lomuilal, Lukuen. Rongelap, Labaredj, Kabelle.

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for mixed fission products at a year and a half is less, being about -1.55).

One use of the decline curve is to predict the level of activity of food items at some future date. For example, if the value for a food item was 100 on November 1, 1955 it would be 85 on January 1, 1956 and 56 on July 1, 1956.

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Evaluation of Radioactivity in the Biological Samples

Fish

As part of the program to evaluate the residual radioactivity in the food items of the Marshall Islands, reef fish and some lagoon fish were collected from several areas in Rongelap and Ailinginae Atolls (Tables 3 and 4). The fish were collected by underwater detonations using Primacord or by poisoning with derris root. Some specimens were caught in the deeper waters of the lagoon with hook and line.

The species selected for analysis were those commonly found in the Marshall Islands and included damselfish, groupers, parrot fish, squirrelfish, surgeonfish, goatfish, wrasse, snappers, mullet and tuna. The scientific names of the species are given in the appendix of UWFL-42.

The tissues used for analysis of radioactivity were skin, muscle, bone, liver and other viscera. The latter included part of the stomach contents as well as part of the alimentary canal, in most cases. From the October 1955 collections only the muscle, bone and liver were used, as these three tissues represent, in the above order, the minimum, intermediate and maximum amounts of radioactivity found in the tissues and serve as the best examples of the trends. The itemized data for the October 1955 collections of tissues and specimens of fish are listed in Appendix B.

The collections from Kabelle Island, which were taken over a longer period than those from the other islands, offer the best data for determination of the decline of radioactivity in the fish. The collections from this

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Radioactivity of Flwin from Kabelle Island Reef, March 1954-October 1955 Table 3.

Values expressed in uc/kg of wet tissue

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				, ,			
	Date	Number Specimens	Skin	Muscle	Liver	Bone	Viscera
Rongelap Atoll All Fish 1	11 3/26/54 7/16/54 1/29/55 10/21/55	12 32 34	21. 2.5 .36	2.7 .50 .083	200. 22. 1.6	13. 2.9 .19	510. 36. 3.6
Onn1 vores	3/26/54 7/16/54 1/29/55 10/21/55	4 100 0	34. 3.0 .33	4.5 .65 .082 .028	440. 22. 1.2	25. 3.0 .49	1,300. 60. 4.1
Carnivores	3/26/54 7/16/54 1/29/55 10/21/55	17 159 159	15.0 2.0 .41	2.0 .37 .085 .023	23. 23. 2.1	8.0 .50 .14	110. 14. 2.6
Damself1 sh	3/26/54 7/16/54 1/29/55 10/21/55	ุณ ณ ม ณ	21. 2.7 .54	3.4 .26 .035 .033	610. 44. 4.2 .80	20.4 5.4 143	1,700. 38. 3.2
Grouper	3/26/54 7/16/54 1/29/55 10/21/55	mo nn	1.5	1.4 .31 .051	100 100 505 505 505 505 505 505 505 505	3.4 1.5 .29 .077	100. 12. 1.4

2 and 1 specimens respectively. * Represent averages obtained from 3, 1,

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Radioactivity of Fish from Areas Other Than Kabelle Island Reef, December 1954-October 1955 Table 4.

	Values	Values expressed in uc/kg of wet tissue	1n uc∕kg	of wet	tissue
Date and Island		Number specimens	Mus c1e	Liver	Bone
Rongelap Atoll			C C C	, ,	0,
Rongelap	carnivores	15	.045	5.7 7	01.
•	all fish	22	.034	50	
1/28/55	omnivores	23	.16	5.4	89
Labaredj	carnivores all fish	34	.15		.72
1/30/55 Gejen	omnivores carnivores all fish	100		12 6.9	1.1 .80 84
12/54 and 1/55 Lagoon Fish Combined	carnivores	10		2.1	.28
10/21/55 Labaredj	omnivores carnivores all fish	1002	.039 .028 .033	.1.1 .90	
10/22/55	omnivores	11	600	5	053
Rongelap	carni vores all fish	33 33 33 55	600	38	.070
10/21/55 Lagoon	tuna	S	.032	74	
Allinginae Atol	-1				
10/23/55 Bn1 b uk	cmnivores carnivores all fish	ထွက်လူ	.024 .021 015	16	-034 -060 -039
10/23-24/55 Lagoon	carnivores	හ	600.	50	
	•	, , ,	ا ب -		-

*Number of specimens for bone - 1, 1, 2, 4, 1, 5 (reading down).

island were made in approximately the same area, a coral-filled channel open to the sea at high tide, lying near the north end of the island. The data are summarized in Table 3 and Figures 3 and 4.

The radioactivity in Kabelle Island fish muscle tissue showed levels of about 2.7 μ c/kg on March 26, 1954. By October 1955 levels had dropped to less than .030 μ c/kg, which is less than (1/2)⁶ that of the March 1954 samples and the liver samples (1/2)⁷ for the same period.

Decline and decay of radioactivity show differences in rate, the former declining at a slower rate than decay the first 100 days after March 1, 1954, and then at a greater rate thereafter; thus the curves appear to be approximating each other at the present time. Differences in rate of decline and decay might be explained by the postulate that in the first 100 days after March 1, 1954, the radioactive materials existed in greater abundance than could be utilized by the fish so that during this period the fish tissues were more or less "saturated" with the materials. As the radioactivity decayed and was dispersed with time, the tissues declined in radioactivity at an increasing rate commensurate with the amounts available in the food chain and in the surrounding water.

Decline in amounts of radioactivity in omnivorous and carnivorous fish indicates some differences in rate, at least for the first 100 days (Fig. 4). These differences decreased with passage of time.

The grouper and damselfish in Table 3 represent rather common species of carnivorous and omnivorous fish, respectively, and are the best represented, of all the species, in the collections. For the most part the averages

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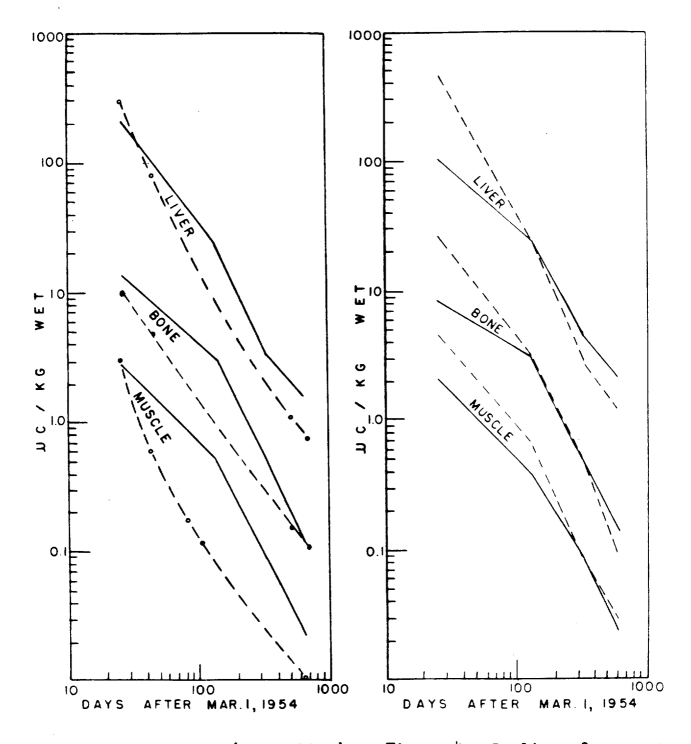


Figure 3. Decline (solid line) of average amounts of radioactivity in fish tissues compared with decay (broken line) of three specimens collected March 26, 1954. All specimens from Kabelle Island, Rongelap Atoll.

Figure 4. Decline of average amounts of radioactivity in fish tissues of carnivores (solid line) and omnivores (broken line) from Kabelle Island, Rongelap Atoll 1954-1955.

compare with those of omnivores and carnivores generally.

In the data there appears to be a distinct pattern of relative amounts of radioactivity in different organs which is maintained more or less constantly, indicating that the activity in the various tissues declines at approximately the same rate.

Most of the decline curves and, at least the decay curve for muscle, deviate from a straight line, and although the curves indicate some mixture of isotopes, they do not apparently contain similar ratios of isotopes to those found in the mixed product curve of Coryell and Sugarman (1951)⁸.

The distribution of radioactivity in the fish from various parts of Rongelap and Ailinginae Atolls is summarized in Table 4. By October 1955 radioactivity averages of fish muscle tissue ranged from 0.009 μ c/kg at Rongelap Island to 0.033 μ c/kg at Labaredj Island. Liver tissues ranged from 0.20 μ c/kg in Ailinginae lagoon to 1.6 μ c/kg at Kabelle Island (Table 3). Extreme range of the samples were, for muscle, 0.003 to 0.10 μ c/kg and for liver, 0.026 to 4.7 μ c/kg. In general, the activity was highest in the northern islands of Rongelap Atoll. Enibuk Island (Ailinginae Atoll) and Rongelap Island (Rongelap Atoll) appeared to be similar in activity.

The coefficient of variation for muscle tissue radioactivity in Kabelle Island fish, where 12 or more specimens were involved, varied from 46 to 143 percent. In liver tissue the coefficient of variation ranged from 64 to 119 percent. There appeared to be no decrease in variation with time.

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Invertebrates

The invertebrates were assayed because of their potentiality as food for humans and for animals that might serve as food. The giant clam, longusta or spiny lobster, and coconut crab undoubtedly are eaten by the natives. Corals and sea cucumbers are considered chiefly because of their abundance and role in the ecology of the atolls.

Radioactivity in Rongelap invertebrates declined from about $10^2 - 10^4 \mu c/kg$ on March 26, 1954 to approximately $10^{-1} - 10^1 \mu c/kg$ on October 21-22, 1955, as shown in Tables 5 and 6 and Figures 5 - 10. Levels of radioactivity in October 1955 at Kabelle, Labaredj, and Rongelap Islands and at Enibuk Island (Ailinginae Atoll) were, respectively, 3+, 6+, 2, and 1 $\mu c/kg$ of wet tissue. Individual values for the October 1955 collections appear in Appendix C.

Liver of the spider snail (Fig. 8) averaged highest in radioactivity throughout the 1.6-year period of study, being most closely approached early by the hermit crab liver, which declined rapidly (Fig. 6) and at the end of the period, by the slowly-declining coconut crab carapace (Fig. 5). The low level of activity of the basic coral organisms (Fig. 10) is of special interest. Of the tissues analyzed muscle had least activity, that of the giant clam in October 1955 being less than 0.1 μ c/kg (Fig. 7).

The low level of activity in the giant clams, <u>Tridacna</u> and <u>Hippopus</u>, presumably results from feeding upon plankton, which is also low. In contrast, the spider snail, Pterocera, with activity about 10 times that of the plankton-

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				- 20 -	•	~ ~		~ ~
	MISC.	590.ª/	•	9.1 ª /	5.84	0.31ª/ 0.31ª/ 0.202/	1.1 ⁸ /	ы
	o. Kidney	260.	·	55.		~~~~~	12.	17.
	Liver or Visc. Mass		800. 800. 800.	39.	129.	0.23 0.23 0.27 0.43	2.1	12.
Ø	Gonad	540.		3.8	3.5		3.5	
tissue	Mantle Gonad	51.		3.0	28.		0.73	2.8 1.0
s of wet	0111	240.	360. 590.	13.		0.73 0.73 0.37 0.42	0.82 2.0	2.8
xpressed 1n uc/kg of	Integu- ment or Carapace	260.	730. 1 680. 450.	11. 61. 29.	2.2	0.73 0.077 2.6	0.55 4.8	
xpressed	Out and Content	1660. 270.	11270. 1170. 2400.	41. 28. 71. 124.	10. 37.	0.91 0.38 0.22 0.44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 .0 0.5
Values e	Muscle	• •	1183. 9.1	กามา oùoù	1.8 7.2	.037 0.29 0.11	0.27 2.2 0.32	0.39 0.64
	+	ч го г	1000	14.00 1		000000	0 + + 0	6 4 6
	Organ is m	Atoll sea cucumber giant clam	rock crab hermit crab coconut crab	sea cucumber giant clam hermit crab coconut crab	sea cucumber spider snail	1/26-30/55 nerite snal Rongelap nerite snall ghost crab red-eyed crab rock crab hermit crab	coconut crab giant clam sea cucumber coconut crab	orange sponge sea urchin giant clam octopus
	Date and Area	Rongelap A 3/26/54 Kabelle	Labared	7/16/54 Kabelle	12/8/54 Kabelle	1/26-30/ Rongelap	Labared J Kabelle	G e Jen

Radioactivity of Invertebrates Other Than Coral, March 1954-October 1955 Table 5.

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		M1sc.		0.774				~	-5tr		Tridacna; ; 11. Pterocera;
		Kidney			2.2	6.3		12.		2.5 7	Tridacn
	Liver or Visc.	Mass	2.0 2.0	.32	18.90 1.3	.1.7 1.7	34. •54	1.4	41.0	0.17 200	Echinothrix; 4. 1
		1110	чч Л.								schinot ita; l
	Integu- ment or Canangoo		0.24	8.5 6 7	5.34 .7		1.4	.12	.72 17.	.19	7; 3. Coenc
	Gut and Content		2.9 0.91		2.6			07		.12	Chop hla; Penn
	Muscle		3.1 0.55	.072 .14		* 	.0 93	-	.027 .030 .027	.12	2. tan le; 8. R 1.rus; 1 d. enti
	*		277 177 2.0	0 0 0 4	1-50	Ľ r	0- 1	н С	1004	11	Wurla; 2. Ocypode; Panullr egg; d.
5 (continued)	Organism	11 GOCONIIT ANAL		coconut crab hermit crab giant clam	<pre>spider snail sea cucumber coconut crab hermit crab</pre>	glant clam spider snail	hermit crab giant clam	sea cucumber hydroid	Atoll coconut crab hermit crab giant clam	spiraer snall sea: cucumber	ame: 1. Holothurla; . Grapsus; 7. Ocypod . Polypus; 14. Panul soft parts; c. eEZ;
p.2 Table 5	Date and Area	Rongelap Atol (continued) 1/26-30/55	Gejen Enlaetok	10/21/55 Kabelle	Labaredj		10/22/55 Rongelap		Ailinginae Ato 10/23/55 Enibuk		* Scientific name: 1. Hol 5. Hippopus; 6. Grapsus; 12. Nerita; 13. Polypus; a. shell; b. soft parts;

- 21 -

t ;

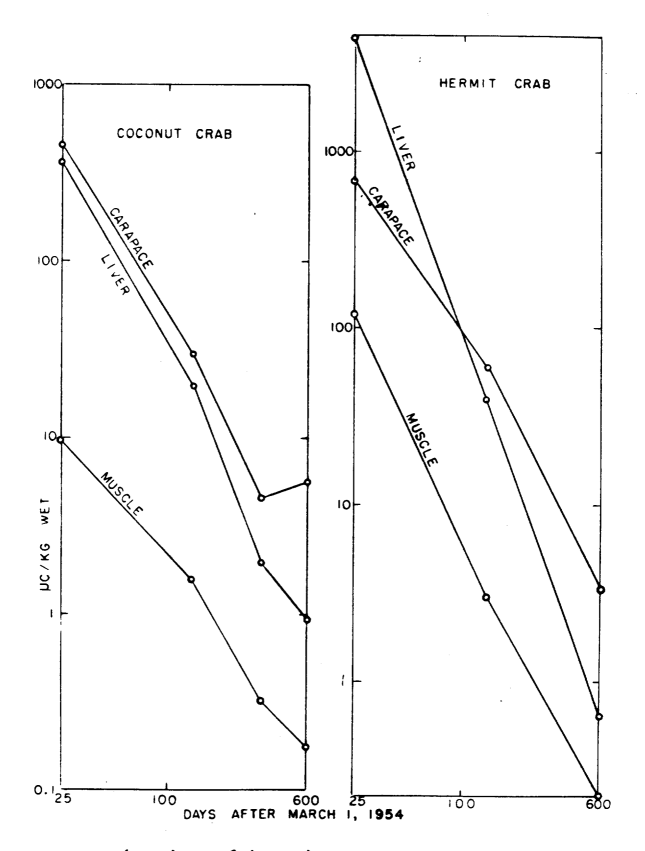
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		Values expressed in uc/kg of wet tissue	ressed in	uc∕kg of	wet tissu	e	
Date and Island	Acro- pora	T ung1a	Helio- pora	Lept- astrea	Milli- pora	Pocillo- pora	Port tes
Rongelap Atoll 3/26/54 Kabelle	, O44	64.				110.	18.
7/16/54 Kabelle	5.1	1.5	19.		4.0		
1/28-29/55 Kabclle Labaredj	.84 1.2			0,40	0.59	0.86	0.78 1.2
10/21- 22/55 Kabellc Rongelap	0.25					0.033	
Allinginae Atoll 10/23/55 Enibuk	0.039					0.020	0.020

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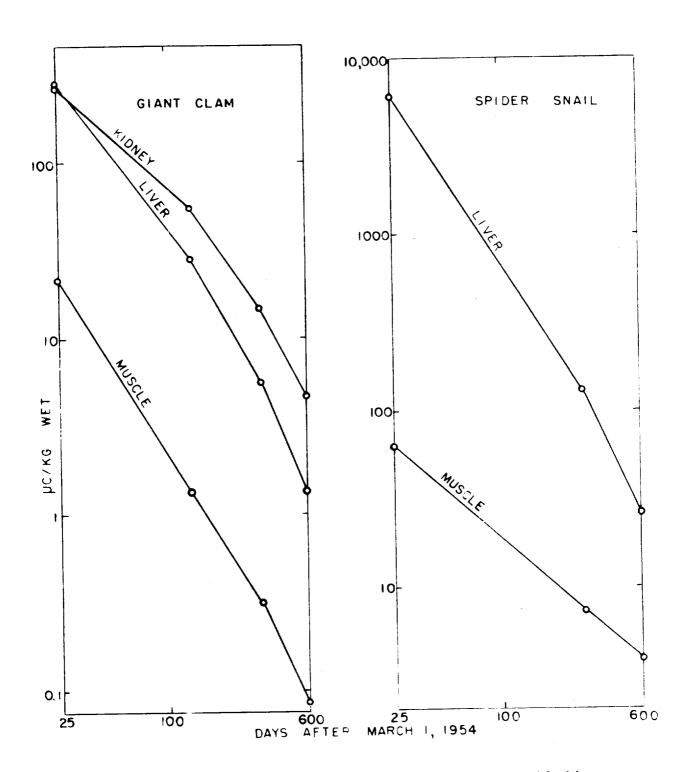
Table 6. Radioactivity of Coral, March 1954-October 1955

- 22 -



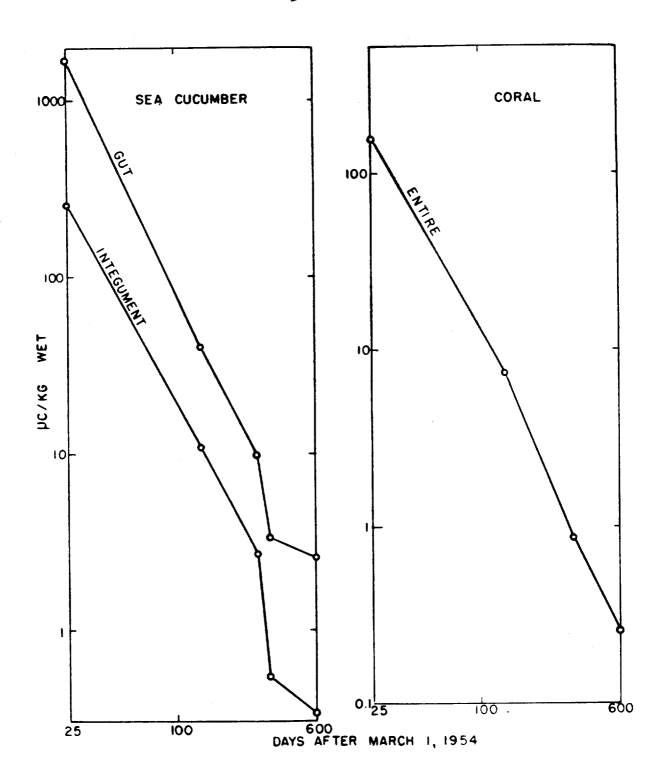
Figures 5 (left) and 6 (right). Decline in radioactivity of tissues of coconut crab and hermit crab from the northern islands of Rongelap Atoll.

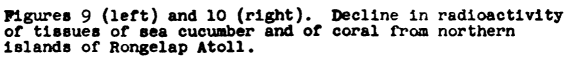
- 23 -



Figures 7 (left) and 8 (right). Decline in radioactivity of tissues of giant clam and spider snails from northern islands of Rongelap Atoll.

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feeding clam, feeds on bottom material, which is about 10 times that of plankton.

The land-inhabiting hermit crab, <u>Coenobita</u>, and the coconut crab, <u>Birgus</u>, were intermediate in their general level of radioactivity between spider snail and giant clam.

As shown in Table 5 and Figures 8 and 6, rates of decline as expressed on logarithmic paper varied from -0.9 for spider snail muscle to -2.8 for hermit crab liver, and averaged -1.75.

Negative Slopes of Decline Rate of Invertebrates Logarithmically Graphed in Figures 5-10, Based on First and Last Observations

Tissue	Coconut Crab	Hermit Crab	Giant Clam	Spider Snail	Sea Cucumber	Coral
Muscle Cut and	1.3	2.0	1.7	0.9		
content					2.0	
Integument	1.4	1.7			2.1	
Liver	1.9	2.8	1.7	1.7		
Kidney			1.3			
Entire						2.0

Land Plants

Collections of both edible and non-edible plants were made at Rongelap Atoll during the period from March 26, 1954 to October 21-23, 1955. In the last survey, the emphasis was placed upon those plant parts important in the native diet. These food items included coconut meat and milk and

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the edible portions of the papaya, arrowroot, Morinda and Pandanus plants. Soil samples also were taken in the vicinity of the plants in order to compare the levels of residual contamination in these items and to determine whether there had been any selective uptake of radionuclides from the soil.

Counts of all the land plant samples for the first five surveys are given in UWFL-42, Appendix Tables IV, V, and VI, and are summarized in Tables 7, 8, and 9 of this report to include the values for the October 1955 collections. Values for these collections are given in detail in Appendix D.

Summary of Radioactivity in the Edible Portion of Land Plants and in the Island Soils Collected October 1955. Values Expressed in $\mu c/kg$ of Wet Tissue.

	Rongelap Atoll	Ailinginae Atoll
Coconut		
Meat	0,038	0.008
Milk	0.045	0.011
Papaya		
Meat	0.023	
Seeds	0.079	
Pandanus	0.074	0. 017
Arrowroot	0.034	0.005
Morinda	0.013	0.007
Island Soil	9.2	1.2
Soil: Plant	Ratio - 190	

In October 1955, the levels of radioactivity in all species of plants were higher at Rongelap Atoll than at Ailinginae Atoll by a factor of two to seven. In general, the levels in the plants were highest at the northern islands of Kabelle and Labaredj. The only exception was the corm of the arrowroot Table 7. Radioactivity of Coconuts, March 1954-October 1955

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		Values (Values expressed in uc/kg of wet tissue	1n uc∕kg	of wet t1	ssue	
Date and Island	MIIK	Meat	Sk1n	Husk	Shell	MLBC.	
Rongelap Atoll 3/26/54 Kabelle	1.0	1.2	21.	15.	1.1	98. 116. 50.	primary leaf old leaf, external old leaf, internal secondary root primary root
7/16/54 Kabelle	640.	.12	3.0	.13		0.31 0.23 12.0	entire fruit flower pedicel
12/8/54 Kabelle 12/8/54	.022	.062	0.66	.096	.053	0.074 0.071	flower pedicel
Rongelap	.015	.026		.024			
1/26/55 Rongelap	.022	.020					
1/29/55 Kabelle Labaredj	.051 .021	.020				0.20	primary leaf
1/30/55 Ge Jen Lukuen	640.	.12					
10/21/55 Kabelle Labaredj	.039 .029	.050					
10 / 22/55 Rongelap	.026	.036					
Ailinginae Atoll 10/23/55 Enibuk	.008	110.					

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Date and Island	Name	Edible Portion	Seeds	Skin	Leaves	Misc.
Rongelap Atoll 3/26/54			<u></u>			<u></u>
Labaredj	Morinda	11.			490.	
12/18/54		_	-			
Rongelap	squash papaya arrowroot Morinda Fandanus	.016 .018 .022 .028 .027	.076 .068 .042 .022	.032 .044 .024 .032 .047	.083	.030 pulp
1/29/55						
Kabelle Labaredj	arrowroot Pandanus arrowroot	.030 .056 .007		.060		
Lomuilal	arrowroot Pandanus	.16 .080	.080	.086		
Gej en Rongelap	arrowroot papaya arrowroot	.050 .050 .032	.061	.096		
	<u>Pandanus</u> squash spinach	.034 .053	.013		.017	
10/21/55 Kabelle	arrowroot	.024				
Labaredj	Pandanus arrowroot	.079 .020				
10/22/55 Rongelap	arrowroot	.058				
	papaya Pandanus Morinda Squash	.023 .071 .013	.079		.055	.010
Ailinginae Ato 10/23/55	11					flower
Eni buk	Morinda Pandanus arrowroot	.007 .017 .005				

Table 8. Radioactivity of Edible Plants Other Than Coconuts, March 1954-October 1955

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Values expressed in uc/kg of wet tissue

Radioactivity of Rongelap Plants Other Than Those Commonly Eaten, March 1954-October 1955 Table 9.

Values expressed in uc/kg of wet tissue

					-	30	-											
	Roots			150.														6.4
	Bark				740.	500.		3 3 .						0.38	0.12		2.1	0.13
Stems	Debarked				19.	0 4			110 0 0	0.17				0.18	0.075	-	0.42	
	Entire		360. 64.		740.	560.		15.	0- 0-	30.	1.2	5.0		0.29	0.078	0.57	0.100	C
	M1 xed		2,800.	1,800.	940.	970.				10.	1.6	2.5						2.2
Leaves 01d	Green						(0.78	0,07					0.49	0.23	-1 -5	0.40	r.1
Apical	pnq						·	0.65						0.43	0.19	•		0.10
Pru1t	Flower		210.		28.	300.								0.23	11.0		(,	7.7
	Name*	toll	herb 1 herb 2	grass l	tree 1 tree 2	suruc 1 herb 1		tree 1	shrub 1	shrub 2	herb 1	herb 2 grass 1		tree 1	tree Z shrub 1	herb 1	herb 2	nero J grass l
Date and	Island	Rongelap Atoll 3/26/54	Kabelle		Labared) tree 2 tree 2		7/26/54	Kabelle					12/8/54	Kabelle				

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Date and	ł	Fruit	Apical	Leaves Old			Stems		
Island	Name*	Flower	pnq	Green	M1 xed	Entire	Entire Debarked	Bark	Roots
Rongelap Atoll	\tol1								
Kabelle	tree 1		2.1	0.60			176.0		
	tree 2		0.15	0.14			,		
	shrub 1	6 90°0	0.15	0.24			0.067		
	herb 1			0.67		L Q			
	herb 2			(0.23	0.07			
	herb 3		61.0	1.9	۹ -	7.7			ĩ
	grass 1								ບົ
<pre>tree 1, shrub 2,</pre>	Messerschmidia argentea; tree 2, Quettarda speciosa; shrub 1, Scaevola frutescens; , Surlana maritima; herb 1, Boerhaavia tetrandra; herb 2, Portulaca oleracea;	a argentea; tima; herb	tree 2 1, Boer	, Guettar haavla te	da specie	herb 2,	b 1, Scaevo Portulaca o	ola frute	seens:
herb 3,	Triumfetta procumbens;		grass I,]	Lepturue	Lepturus repens.				-

Table 9 (continued)

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plant in which the Rongelap Island value was almost three times greater than for the other collecting areas. The corms had been washed and peeled to avoid contamination from the adhering soil. Since there is no evidence to indicate that the rate of uptake of radioactive materials should be higher at one island than another, and since the levels of activity in the soils at Rongelap Island varied considerably in two neighboring locations (from 1.7 μ c/kg to 20 μ c/kg), it is probable that the arrowroot at Rongelap Island was collected in relatively "hot" spots. In the early surveys it was found that the meter readings were highest in soil depressions and in pits such as those used by the natives for growing crops, and this may account for the values.

During October 1955 the radioactivity in the soil was much higher than that in the plants, indicating a low rate of uptake. This seems to be correlated with the loss from the soil of those isotopes which are readily taken up by the plants. The ratio of soil/plant activity has increased from 8 to 190 in the period from March 1954 to October 1955. This would be true if there was a select ive uptake of short half-life fission products by the plants. It was also borne out by the radiochemical determinations, which showed that in addition to the rare earth isotopes, Zr^{95} was the principal source of radioactivity in the soil in March 1954⁵, whereas it was Ru^{106} in July 1955⁶. Although Ru^{106} comprised a relatively large fraction (23.3%) of the activity in the soil, in most plants it was minor (7.8%). Much of the activity in the plants - up to 96 percent - was due to Cs^{137} , which comprised a very small part of the total activity in the soil (1.1%)⁶

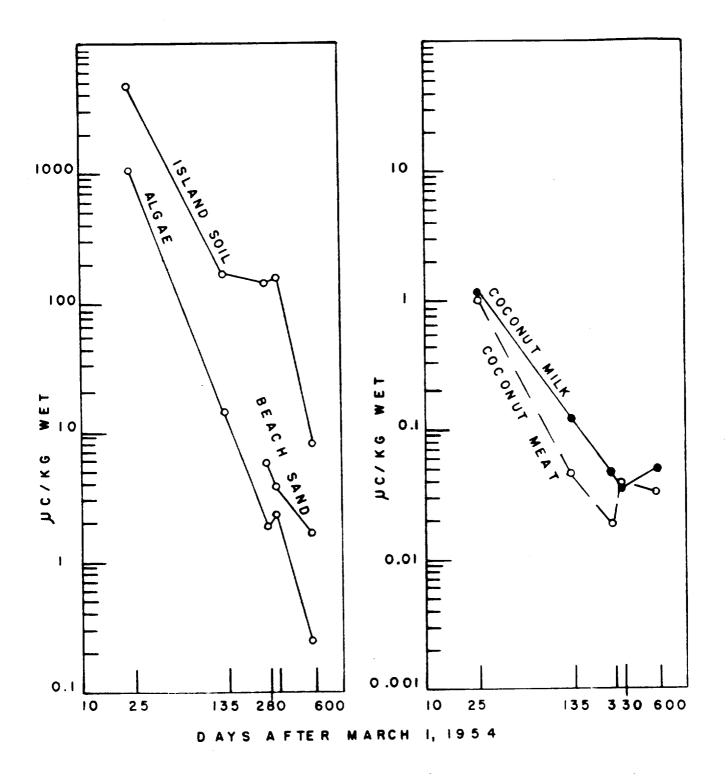
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In the period from March 1954 to October 1955 the levels of radioactivity in the land plants were generally higher in the northern islands of the atoll, which was in accord with the survey meter readings and the radioactivity in the soils. The activity in the land plants, however, declined at a faster rate than that in the soils for the period March 1954 to January 1955, after which the rate of decline appeared to be slower in the land plants. The rate of decline at Kabelle and Labaredj Islands is presented in Figure 11 for island soil and in Figure 12 for coconut meat and milk. The activity in the coconuts does not appear to be declining appreciably with time, but since it is due mostly to Cs¹³⁷, it does not present a health problem at this time. (The average level for coconuts in October 1955 was approximately 4.5 x $10^{-5} \mu c/g$ of wet tissue, which is less than 1 percent of the tolerance level⁹).

Edible plants other than coconuts have been found to contain levels of Sr⁹⁰ which are above the tolerance level as defined in the Radiological Health Handbook⁹. Among these plants are <u>Pandanus</u>, papaya, <u>Morinda</u>, squash, and possibly arrowroot. The level of Sr⁹⁰ in coconut meat and milk is very low⁵, ⁶. Thus it can be stated that certain plants are selectively absorbing this isotope, while others are not.

Another indication of selective uptake of radioactive materials from the soil is shown by the difference in the decay slopes of coconut meat and milk. They are not only different from one another, but also are different from the decay slopes of other plants and soils, the average slope of which logarithmically is about -1.25. The decay slopes for different samples of coconut meat and milk taken from Kabelle and Rongelap Islands are presented

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Figures 11 (left) and 12 (right). Rate of decline of radioactivity in algae and soils and coconut meat and milk at Rongelap Atoll from March 26, 1954 to October 23, 1955.

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in the following table.

Log-log Slopes of Coconut Meat and Milk Taken from Rongelap and Kabelle Islands in 1954.

Kabelle	3/26/54	Kabelle	7/16/54	Kabelle	12/8/54	Rongel	ap 12/18/54
Meat	Milk	Meat	Milk	Meat	Milk	Meat	Milk.
1.0	0.9	0.5	0.1	0.7	0.19	1.1	0.2
	0.8	0.8	0.15	0.8	0.3	1.4	0.1
	0.8	1.0		0.8	0.2		
	0.7						

These slopes indicate that coconut meat and milk select different radioactive isotopes during their metabolic activities and that the milk is definitely absorbing an isotope mixture containing, for the most part, long-lived isotopes. From the chemical data, fission products yield and decay analyses, it is believed that Cs^{137} is the major contributor.

It has been shown that the level of radioactivity in the plants at the northern islands of Rongelap Atoll is higher than that at the southern islands, that this activity is declining at the present time at a slow rate (Fig. 12), and that there is a selective uptake of certain isotopes among which Cs^{137} , Ce^{144} , Ru^{106} , Zr^{95} , and Sr^{90} are the most important.

Algae

In the October 1955 survey, samples of marine algae were taken from the shallow water of the lagoon near shore and by diving to the bottom in

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the deeper waters of the lagoon. Fresh and brackish water algae were collected from a well and from a concrete cistern found near the village on Rongelap Island. Samples of two species of algae, <u>Halimeda</u> and <u>Caulerpa</u>, were taken from all islands visited and other species were taken whenever found. Samples of marine sand were taken near the algae collecting locations.

The radioactivity found in the algae for the first five collections is presented in detail in Appendix Table VII of UWFL-42. A summary of all the collections is given in Table 10 of this report. The radioactivity found in the algae collected in October 1955 is presented in Appendix E and is summarized with the marine sand in the following table.

Summary of the Radioactivity in the Algae and in the Lagoon Sand Collected in October 1955. Values Expressed in $\mu c/kg$ of Wet Tissue.

Rongelap Atoll

	Kabelle	Labare	dj	Rongel	Rongelap						
			Shore	2 21 [#]		Well	Cistern				
Algae	0, 18	0.31	0.089	0.066	0.048	0.50	6.8				
Sand	2.6		0.084	0.34	0.23	3.3**					
Ratio	15		1.	5.1	4.8	6.6					
Soil	_										

Algae

Ailinginae Atoll

	Eni	buk	
	Shore	35'	
Algae	0.033	0.064	
Sand	0.039	0.13	
Ratio	1.2	2.0	

* At bottom of lagoon in 22 feet of water; ** island soil.

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Table 10. Radioactivity of Lagoon Algae March 1954-October 1955

Values expressed in uc/kg of wet tissue

Island	3/26/54	7/16/54	12/8/54	1/27-30/55	10/21-23/55
Rongelap Atoll Kabelle reef " deep water	83 0.	15.	1.9	1.8	0.20
Rongelap reef " deep water				3.4	.058 .067
Labaredj reef					.31
Eniaetok "				1.4	
Gejen "				1.8	
Ailinginae Atol: Enibuk reef " deep water	1				.033 0.052

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In October 1955, the highest values in the marine algae were at Kabelle and Labaredj Islands and the lowest in the shallow water of the lagoon at Enibuk Island, Ailinginae Atoll. The highest of all were the fresh-water and brackish water algae from Rongelap Island which were collected in locations where fission product material would tend to accumulate. These algae were collected from the bottom of a concrete cistern which was used to collect rainwater and from the sides of a well which contained water originating from the fresh water lens. In both of these locations the water contained much more activity than the water in the lagoon (see Table 13). Considering all the samples collected on this date, the ratio of the activity in the soil to that in the algae varied from 1 to 15, an indication that the level in the soil is not the primary factor in determining the level of activity in the algae.

A comparision of the radioactivity in the algae collected in the shallow water near the lagoon shore with that of those collected at the bottom of the lagoon in deeper water shows that the latter were slightly more radioactive at Enibuk Island and less radioactive at Rongelap Island.

The radioactivity in the algae at Rongelap Atoll is declining at a rapid rate. This is illustrated in Figure 11, a log-log plot of radioactivity in the algae at Kabelle Island from March 26, 1954 to October 21, 1955. The slope of this line is -2.5, which is steeper than that for beach sand (-1.5). It is also steeper than that for the land plants (-1.25), which indicates that different fission products were being absorbed by the two types of plants. This difference in composition of the radioactive material is also borne out by the faster

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decay of individual samples of algae and by the radiochemical determinations which showed that in January 1955 a large fraction of the total radioactivity in the algae <u>Caulerpa</u> and <u>Halimeda</u> was due to Ce^{144} and that none of it was due to Cs^{137} , which contributed most of the activity in land plants.

Birds

Birds were collected at four islands of Rongelap and Ailinginae Atolls during the latter part of October 1955. Terns were taken at Kabelle and Labaredj Islands in Rongelap Atoll and at Enibuk Island in Ailinginae Atoll and included three species: the fairy tern (<u>Gygis alba</u>), the noddy tern (<u>Anous stolidus</u>), and the black-naped tern (<u>Sterna sumatrana</u>). Terns were not available at Rongelap Island but two species of shore birds were collected at this site, including two ruddy turnstones (<u>Arenaria interpres</u>) and a reef heron (Demigretta sacra sacra).

Specimens taken at Kabelle and Labaredj were treated as northern atoll birds and as one group. Those birds from the southern island of Rongelap as well as those from Enibuk Island (Ailinginae Atoll) were considered to constitute a southern group ⁵.

The birds of the southern group were further subdivided according to their feeding habits into (1) the terns, which forage in the area of a few islands within the atoll and feed principally on fish and (2) the shore birds, which are migratory, any one bird remaining in the area of an atoll for only a limited time, and which feed for the most part on crustacea along the beaches. The northern group of birds consisted entirely of terns.

Because of their limited migrational tendencies, the terns provide a more representative sample for the determination of continued uptake and metabolism of radioactive materials at Rongelap Atoll than do the shore birds⁵, although in some respects the two groups are similar.

In the collections prior to October 1955 the following organs were processed: skin, muscle, bone, lung, liver, kidney, ileum, and thyroid. In the October collections only muscle, bone and liver were taken in an effort to reduce the total number of samples.

The average specific activities of muscle, bone and liver of Rongelap and Ailinginae birds are given in Table 11. At the time of the October collections the radioactivity levels in the three tissues of the north Rongelap terns were approaching a common value, with the most radioactive tissue (liver) having an activity only 2.45 times that of the least active tissue (bone). In the Enibuk terns the ratio of highest radioactivity to lowest was 1:3.67. The differences between the highest and lowest levels of activity in the three tissues of the north Rongelap terns for any one collection date have consistently declined since the first collections in March 1954. The dates and ratios are as follows:

> March 26, 1954 - 1:8.5 July 16, 1954 - 1:5.6 December 8, 1954 - 1:5.4 January 28-30, 1955 - 1:3.1 October 21, 1955 - 1:2.5

Table 11. Radioactivity of Birds and Tern Eggs, March 1954-October 1955

• Values	cript oppod III d				
Date and Island	Name	Number Specimens	Muscle	Liver	Bone
Rongelap Atoll 3/26/54					
Labaredj and Kabelle Kabelle	noddy and fairy terns curlew	4 1	4.8 7.7		41. 50.
7/16/54 Kabelle	noddy, fairy a crested terns curlew		0.64 0.18	3.6 1.0	0.75 1.7
12/8/54 Kabelle	noddy and fair terns	У 4	0.40	0.21	0.097
1/26-30/55 Rongelap	fairy terns turnstone and	5	0.2 6	0.81	0.65
Gejen, Kabelle and Labaredj	plover noddy and fairy terns	2 6	0.044 0.050	0.23 0.15	0.18 0.10
10/21-22/55 Labaredj and	noddy and	7	-		0.014
Kabelle Rongelap	fairy terns reef heron and turnstones	7 3	0 .020 0 .059	0.41	0.014 0.12
Ailinginae Atoll 10/23/55 Enibuk	black-naped, f and noddy ter		0.038	0.099	0.027

Values expressed in uc/kg of wet tissue

		Tern	Eggs		
Rongelap Atoll	Number Specimens	Egg Shell	Yolk	White	Embryo
7/16/54 Kabelle	5	.65	•93	.026	.34
12/8/54 Kabelle	3	.30	.13	.0091	
1/29/55 Kabelle	4	.14	.020		
10/21/55 Labaredj and Kabelle	2	.013	.015		

A similar decline occurs in ratios of radioactivity in the tissues of the shore birds. However, the ratio of the most active tissue to the least active on any given date is usually about twice that found for the terns. In addition, the points in the decline of ratio with increasing time are more variable in the shore birds than those found in the terns.

The rate of decline of radioactivity in muscle, liver, and bone of north Rongelap terms is of two general types, logarithmic and semilogarithmic. A logarithmic decline as used here refers to a decline best described by a straight line on log-log paper. A semilogarithmic decline is best described by a straight line on semi-log paper (Fig. 13). Bone exhibits the former type of curve $(r = t^{-2} \cdot 4^9)$. Also the decay curve for samples of bone taken on March 26 and July 16 is logarithmic $(r = t^{-1} \cdot 6^5)$. In liver and muscle the decline is semilogarithmic with a half life of approximately 40 days. In the October collections the average radioactivity from 7 samples each of muscle and liver suggested that the decline in activity was beginning to assume a longer half life than 40 days (Fig. 13). However, a straight line (half life of 40 days) extended through the averages of the previous collections falls within the 95 percent confidence limits of the October values. The deviations of the latter points from the decline curve derived from the previous collections are therefore probably not significant.

The radioactive decay of three liver samples from north Rongelap terns taken on March 26, 1954 is logarithmic ($r = t^{-1.33}$).

Shore birds taken at Rongelap Island in October 1955 continued to contain higher levels of activity than terns. Ratios of shore bird radioactivity to those of northern Rongelap terns were as follows: muscle, 2.9:1;

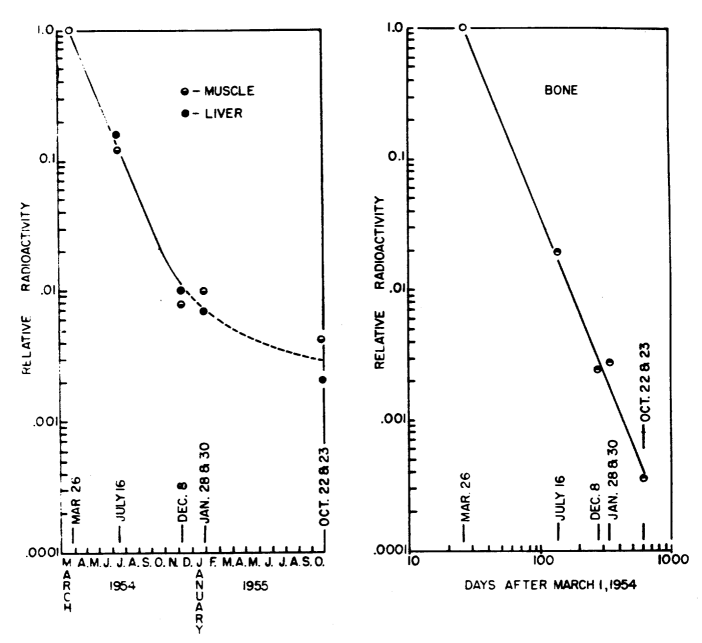


Figure 13. Decline in the radioactivity of bird liver, muscle, and bone tissues collected at Rongelap Atoll between March 26, 1954 and October 22-23, 1955, expressed as a ratio of the activity of the March 26, 1954 collection.

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bone, 8.7:1; and liver, 8.4:1.

The decline curve for shore bird bone is logarithmic and similar to that of the tern bone ($r = t^{-2.5}$). The variability in the muscle and liver samples from the shore birds precludes the drawing of decline curves for these tissues.

In the January 26-30, 1955 collections⁵, the northern Rongelap terns from Gejen, Kabelle and Labaredj Islands were found to contain less radioactive material per unit weight than did the terns from the southern island of Rongelap. This finding was unexpected because of the fact that the average levels of radioactive contamination were higher in the northern than in the southern islands.

Because the Rongelap natives usually collect birds at Ailinginae Atoll, seven and one-half nautical miles to the southwest of Rongelap Atoll, and in view of the observation that the southern Rongelap terns were more radioactive than the northern Rongelap birds, collections of terns were made at Ailinginae Atoll on October 23, 1955. The ratios of Ailinginae Atoll tern tissues to north Rongelap Atoll tern tissues are as follows: muscle, 1.9:1.0; bone, 1.9:1.0; liver, 2.0:1.0. Thus the Ailinginae terns contain, on the average, about twice as much radioactivity as the terns from the northern islands of Rongelap Atoll, although the general level of contamination at Ailinginae is much lower than in the north end of Rongelap. Inasmuch as these birds are predominantly fish eaters, the higher levels of radioactivity in the tissues of the southern birds suggest the availability of a supply of food fish with a higher average radioactive content in the southern area com-

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pared with that of northern Rongelap. The fish utilized for food by the terns are small (one to two inches in length) and travel in schools in the open waters of the lagoon. A satisfactory method of obtaining samples of these animals has not been found, other than that of taking them from the gastrointestinal tract of the birds.

Tern eggs were collected in October 1955 at Labaredj and Kabelle Islands. Previous collections had been made at Kabelle on July 16, December 8, 1954, and January 29, 1955⁵. The levels of radioactivity in both the shells and yolks of eggs of the last collection were low, approximating those found in the bones of terns from the same area. In contrast to the logarithmic decline and decay curves observed for tern bones, radioactivity in the egg shells decline^d semilogarithmically with an 80-day halflife; the decay curves also exhibit semilogarithmic decrease with time but contain two components, one with a 50-day half life and the other with a 300-day half life.

The rate and type of decline for the egg yolks cannot be determined because of the great variability in the average values for the various collecting dates.

Plankton

The equipment and methods for obtaining the October 1955 plankton samples were the same as for the previous Rongelap collections, except that the nets were of nylon rather than silk and the mesh was slightly more open in the "fine"net. (For the "fine" net, mesh size was 157 per inch as compared to 174 per inch when silk was used.)

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The radioactivity of the plankton samples from the six collections since March 1954 is summarized in Table 12. It will be noted that the present level of activity in Rongelap lagoon is less than 0.5 of a microcurie per kilogram of wet sample, that the radioactivity of the plankton off Rongelap Island continues to be less than that of the sample off Kabelle Island, and that the radioactivity of the plankton in Ailinginae lagoon was somewhat greater than the radioactivity of the plankton in Rongelap lagoon. The significantly greater activity of the Ailinginae plankton was unexpected.

This greater value may be within the error that is typical of plankton samples; another explanation is the possibility that the exchange of ocean water and lagoon water is slower at Ailinginae than at Rongelap. The shape of the atolls would suggest this although the relative rates of exchange are not known. Rongelap is roughly circular in shape with wide, deep passes in both the northeast and south while Ailinginae is rectangular in shape with its largest pass, in the southern part of the atoll, shallower than the Rongelap passes (Fig. 1). The wind-driven ocean currents are from the north-northeast. Water samples from off Rongelap Island and from Ailinginae lagoon do not indicate differences in activity, possibly because the counting techniques of the Laboratory are insensitive to very low counts.

The rate of decline of radioactivity of Rongelap lagoon plankton was determined from the data in Table 12 by averaging all the values for any one

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Table 12.	Radioactivity of Plankton	Samples
	March 1954-October 1955	-

	-			
Date	Off Lukuen	Off Kabelle	Off Labaredj	Off Rongelap
Rongelap Atol: 3/26/54	1		140.	
7/16/54		2.4		
12/8/54		8.4		
12/18/54			4.4	
1/26-30/55	3.0	3.9	0.66	0.75
10/21-22/55		0.19		0.045

Values expressed in uc/kg of wet sample

Off Mogiri Ailinginae Atoll 10/23-24/55 0.70 date regardless of area collected and by plotting the logarithm of these values against the logarithm of the collecting date, expressed as the number of days after March 1, 1954. The slope of the least squares regression line computed from these data is -1.80, i.e., $r = t^{-1.80}$.

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Counting of the Rongelap lagoon plankton samples, the decay rates of which were reported in UWFL-42, was continued and the decay rates were found to be practically the same as determined earlier. For the March 1954 Labaredj sample, the July 1954 Kabelle sample, and the December 1954 Kabelle sample, the decay rates were -1.27, -1.38 and -1.35 respectively.

Water

Both lagoon and island water samples were taken and processed in the same manner as previously but in addition new refinements to the technique were also tried. Results of the water analyses are presented in Table 13. (It is to be noted that the values in this table are in d/m and not μ/c .)

With salt water samples that are prepared for counting by drying only, the amount used is limited by the quantity of salt remaining on the counting plate. For the October 1955 samples, 10 cc per plate were used. The values for the dried samples are listed in the column headed "untreated" in Table 13. F or the samples in the column headed "treated", about 5 cc of

	<i>c</i> .		Residue					75 + 17# 1200+34*	820 ± 56 ##	ground water; ed roof.
Samples,	-0.95 counting error	Island Water	Filtrate		1800±180#			310 [±] 190 4300±200 850+140	820±140	t of schoolhouse; ** ground cistern with collapsed roof
Radioactivity of Water July 1954-October 1955	in d/m/liter [±] 0.95	I thefall trained			3000± 190*	17000±2200## 48000±3200** 25000±2200##	4200±1800*	540 ±120 5300 ±1 40 1300 ± 86	1400± 91	¥⊈1 back of ach from cistern
		Water	Treated					410±150 45 0±160 60 ±1 20	80 ±1 30	# from etc.; 1955.
Table 13.	Valucs expressed	Lagoon We	Untreated	3800 † 3200		3300±2700 6800±3000	5600 ±3000 5600 ±300 0	3500±1600 600 ±1500 1900 ±1 600	1600±1400	near schoolhouse; cer from can, drum, ls: November 18-20,
		Date and	Late and Island	Rongelap Atoll 7/16/54 Kabelle	12/18/54 Rongelap	1/26-30/55 Eniaetok Kabelle Labaredj	Lomuilal Rongelap	10/21-22/ 55 Kabelle Labaredj Rongelap	Allinginae Atoll 10/23/55 B nibuk	<pre>* from cistern near sc} ## standing water from Date of analysis: Noven</pre>

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saturated sodium carbonate were added to 100 cc of sample, the sample then filtered through millipore filter paper, and the precipitate ashed and counted. The purpose of the sodium carbonate was to remove naturally occurring K^{40} (approximately 540 d/m/liter) from the precipitate. Tests performed by the Health and Safety Laboratory, New York Operations Office, on this technique indicate that potassium does not co-precipitate and that from spikes using 18-month-old mixed fission products, only 23 percent of the activity escaped precipitation¹⁰. The counting error per unit weight is considerably less in the "treated" column because of larger sample size and a smaller correction for self-absorption.

Values in the "untreated" column for the October collection indicate some radioactivity in the Kabelle sample, but a questionable amount of activity in the three other samples. However, the values in the "treated" column definitely indicate activity in both the Kabelle and Labaredj samples. The best estimate of the maximum value of mixed fission product activity in Rongelap lagoon water is 0,0006 μ c per liter.

The island water samples were prepared for counting by drying both an unfiltered and filtered sample. The filtered sample was passed through a millipore filter and both the filtrate and the residue were counted. One hundred-cc samples were used without difficulty as there was very little residue remaining on the plates after drying. However, the well sample from Rongelap Island had some salts and from the weight of the salts it was estimated that 8 percent of the sample was sea water.

The well water on Rongelap Island was less radioactive than cistern water.

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This was also true of the December collection. The maximum value for cistern water was 5300 d/m/liter (0.0024 μ c/liter).

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The Ailinginae water sample was taken from a half-full 55-gallon metal drum standing open beneath a palm. The value for this sample was 1300 d/m/liter (0.0006 $\mu c/liter$) which is the same order of magnitude as Rongelap Island cistern water.

Evaluation of Radioactivity in the Soils

Soil samples for the October 21-23, 1955 collections were taken from the islands proper. Sand specimens were collected at the low tide line and from the lagoon bottom. One sample was taken from the bottom of the well at Rongelap village.

The sampling method for soils differed from that of the previous Rongelap collections. In the earlier collections single samples of the top inch of soil were taken. In the October collections two samples were taken at each soil station, one to a depth of 3 inches and another directly below to a depth of 6 inches. Since, on the average, 65 percent of the activity of the top 3 inches of soil is located in the top inch^{*}, direct comparisons between samples from the previous collections and the October collections may be made if the latter values for the top 3 inches are multiplied by two.

Profile samples from the lagoon bottom were taken by a diver driving a 12-inch long, 1 1/2-inch diameter aluminum tube into the sand and corking the top and bottom of the tube. The core was removed from the tube at the Eniwetok laboratory and divided into 1-inch increments.

Levels of radioactivity in the sand and soil of Rongelap and Ailinginae Atolls on October 21-24, 1955 are shown in Appendix G. Activity levels in the top 3 inches of soil at Kabelle and Labaredj varied from 4.4 to 11.5 μ c/kg. The highest value for any soil sample collected during the abovementioned time was found in a sample from Rongelap Island which contained 20.3 μ c/kg of top 3 inches of soil. This sample is not representative of the * Unpublished observation. general level of radioactivity at Rongelap Island, but does illustrate the problem introduced by sample variation when too few samples are taken. The other soil sample from Rongelap Island contained $1.7 \ \mu c/kg$ of top 3 inches of soil and agrees favorably with that expected from a consideration of the values obtained in previous collections when radioactivity decline is taken into consideration.

The rate of decline of radioactive contamination in the combined soil samples from Kabelle and Labaredj Islands between the dates, March 26, 1954 and October 23, 1955 is best represented by a straight line on log-log coordinates with a slope of approximately -1.6. The decay curve for a Labaredj Island soil sample extending through the same period of time ⁵ is expressed by the formula $r = t^{-1.31}$. In both curves March 1, 1954 is the date of origin.

Enibuk Island (Ailinginae Atoll) soil contained 1.2 μ c/kg of top inch of soil or an average of 0.61 μ c/kg of top 3 inches of soil on October 23, 1955. Thus the soil at Enibuk was about 1/3 as radioactive as was soil from Rongelap Island, a relationship which was reflected in the radioactivity levels of land plants from the same islands. The sand at low tide line at Enibuk also contained about 1/3 as much radioactive contamination as did a like sample from Rongelap. At both Enibuk and Rongelap the radioactivity level in the low tide line sand was about 1/18 that found in the island soil (top 3 inches).

The levels of radioactivity in the top 6 inches of sand profiles taken on the lagoon bottom off Kabelle Island varied from 1/3 to 1/1 that for the

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top 6 inches of soil on the island proper. A similar comparison for Rongelap Island gives values for lagoon sand of 2/11 to 2/5 that of the land soil. At Enibuk the soil and lagoon sand were essentially equal in levels of radioactivity.

In sand profiles taken at Kabelle and Rongelap Islands the radioactivity levels of samples taken in water depths of less than 25 feet were approximately 1 1/2 times those found in samples from 50 to 60 feet of water. Bottom samples obtained from the anchor chain in 150 feet of water off Rongelap Island and Mogiri Island (Ailinginae Atoll) contained from 0.7 to 1.2 times as much radioactive contamination as was found on the islands proper.

Comparisons of the distribution of radioactivity in the top 6 inches of soil and lagoon sand were made and are as follows.

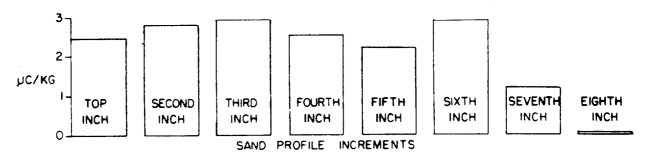
Island	Percent of radioactivity in top 3 inches	Percent of radioactivity in 3 to 6 inches depth
Kabelle soil	97	3
Lagoon bottom off		
Kabelle	57	43
Labaredj soil	97	3
Rongelap soil	8 9	11
Lagoon bottom off		
Rongelap	55	45
Lagoon bottom off		
Enibuk	4 2	58

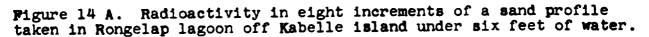
Thus on land most of the activity is concentrated in the top 3 inches whereas under water it is distributed throughout the top 6 inches (Fig. 14 A).

Sand profiles from the lagoon off Kabelle Island under 6 and 60 feet of water, from off Rongelap Island under 22 feet of water, and from the Enibuk low tide line were fractionated according to particle size as follows: greater

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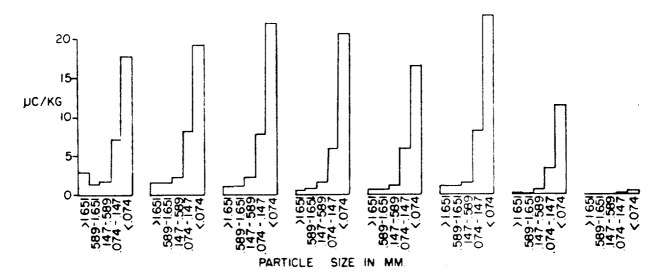


Figure 14 B. Specific radioactivity in five different particle size fractions for each of the soil profile increments shown in Figure 14 A. The highest radioactivity levels are in the smallest particle size fraction in each increment.

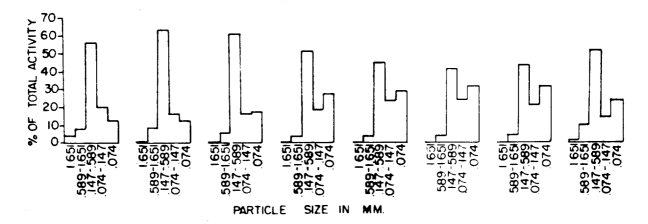


Figure 14 C. The percent of the total radioactivity in each increment contributed by the different particle size fractions of that increment. The percent contributed by the two finer fractions increases with depth down to the eighth inch.

than 1.651 mm, 0.589 - 1.651 mm, 0.147 - 0.589 mm, 0.074 - 0.147 mm, and less than 0.074 mm. In the Enibuk low tide-line samples the two smaller particle size fractions did not account for more than 0.3 percent of any of the increments.

Although there was a tendency for a smaller average particle size with increased depth of water in the lagoon there was no detectable change of pattern regarding particle size in the increments of individual profiles.

The smaller particles tend to have higher specific radioactivities than do the larger particles (Fig. 14B), and the percent of total activity contributed by the smaller particle size groups tends to increase with increase in depth within the soil profile (Fig. 14C) down to 6 or 8 inches.

Radiostrontium analyses were made on the top inch and the seventh inch of the lagoon bottom profile taken under 6 feet of water off Kabelle. In both samples Sr^{90} accounted for 0.7 percent of the activity (maximum and minimum in 4 samples; 0.64 % and 0.78%).

The sand profile in 49 feet of water off Rongelap Island had the lowest level of radioactivity of the lagoon bottom profiles taken in October 1955. The average radioactivity level for the top 8 inches of sand in this sample was 0. 19 μ c/kg. Using this value as the average of the radioactive contamination on the bottom of Rongelap lagoon and a Sr⁹⁰ content of 0.7 percent, a total of 380 curies of Sr⁹⁰ for the top 8 inches of lagoon bottom is obtained. This is probably a minimum value.

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Radiochemical Analyses

Radiochemical analyses of some of the samples collected at Rongelap Atoll have been completed and the data are partially reported to show the trends of distribution. Detailed chemical studies on the samples collected should be forthcoming from the samples sent to the New York Operations Office^{*} and from other samples being studied in detail at the Applied Fisheries Laboratory.

The procedures used for the strontium and cerium determinations were the same as those described in UWFL-42. Analysis for cesium followed the method outlined in the Los Alamos report LA-1566 11

Data for the analyses are given in Appendix Hand are summarized in text Tables 14 and 15.

Radiostrontium (Tables 14 and 15). The Sr^{90}^{**} values for food plants, except coconuts, collected in October 1955 approximate the theoretical proportion of mixed fission products activity¹² at 1.7 years, 4 percent. Coconuts contained 0.1 percent Sr^{90} with appropriate correction for time of collection. This is roughly in agreement with values reported in UWFL-42 and USNRDL-454, assuming that Table 3.1, page 14, in the latter report includes radioactivity from Y^{90} with Sr^{90} .

No Sr^{90} was found in the soft tissues of pelagic or reef fish or clams. Analysis of a single sample of bonito bone yielded a maximum Sr^{90} level of

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^{*} Letters of October 26 and November 9, 1955 from Allyn H. Seymour, Applied Fisheries Laboratory, to Merrill Eisenbud, New York Operations.

^{**} Sr_{90}^{90} values given in text and tables do not include radioactivity due to the Y^{90} daughter.

Table 14. Radiostrontium, Radiocesium and Radiocerium-Pra_secdymium in Biological Samples, December 1954-January 1955

Island	Organism	Sr ⁸⁹	S r ⁹⁰	CB ¹³⁷	Ce ¹⁴⁴ Pr ¹⁴⁴
Rongelap Atoll				-	
Gejen	#31 coconut milk	<0.1	<0.1	81.	0.0
Kabelle	#37 <u>Caulerpa</u> #30 <u>coconut</u> milk #38 <u>Halimeda</u> #39 <u>coconut</u> crab	- -		0.0 72. 0.0	71. 0.0 28.
	#39 coconat crab muscle #41 mullet muscle	0.86 0.0		67. 0.0	1.0 1.5
Labaredj	#29 coconut milk #42 tern bone #43 tern bone	<0.5 0.0 0.0	<0.5 0.0 0.0	76. 0.0 0.0	0.0 28. 26.
Mellu	#40 dogtooth tuna mu scl e	0.0	0.0	4.8	0.6
Rongelap	#27 coconut meat #28 coconut milk #32 pandanus fruit #34 papaya meat #33 squash meat	0.0 0.0 <0.1 <0.1 <0.1		26. 78. 110. 68. 51.	<0.4 <0.2 0.7 3.7 1.0
	Dates of analysis	June-Ju	ly 1955	Sept. Oct. 1955	July Aug. 1955

Percentage of Total Activity

Island	Sample	Total Activity d/m/g*	90, Percent of Total Activity
Rongelap	coconut meat pandanus fruit morinda "	110 180 47 40	0 2.1 4.6 3.2
Labaredj Kabelle	arrowroot corm coconut crab muscle """"liver" " " salts of carapace " " cuticle " "	440 1,200	2.9 12. 50. 29 .
Labaredj	giant clam mantle and muscle " kidney	1,700 5,200	0
Labaredj Kabelle	bonito muscle "liver "bone grouper muscle "liver goatfish muscle	150 1,700 390 31 5,500 42	0 0 0 0 0 0
Labaredj	tern muscle	61	0
Kabell e	lagoon bottom, depth of water 6', fraction containing particles <0.074 mm diameter.	40,000 25,000	0.73 0.71

Table 15. Sr in Biological and Lagoon Bottom Samples from Rongelap Atoll, October 1955

* Wet weight basis except lagoon bottom which is on a dry weight basis.

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0, 6 percent of the total activity. Two fish muscle samples collected in January 1955 were reported in USNRDL-454 (Table 4.5) to have Sr^{90} levels of 0.2 percent of the total beta activity. The muscle and bone of terns, which feed on fish, contained no Sr^{90}

In contrast to the strictly marine forms, the coconut crab, which feeds principally on land plants, had Sr^{90} levels of 3 percent in the muscle and 12 percent in the hepato-pancreas or liver, where calcium salts are stored. The radioisotopes in salts leached from the carapace were found to consist entirely of $\mathrm{Sr}^{90} + \mathrm{Y}^{90}$. The levels relative to total activity would be expected to remain constant in the salts of the carapace, to increase in muscle, as Sr^{90} makes up a greater proportion of the total activity with the passage of time, and to be variable in the liver depending on the physiological state of each crab with respect to molting. Sr^{90} levels in the liver would be expected to be at a peak immediately pre- and post molt.

In the lagoon bottom samples collected in October 1955, 0.7 percent of the activity was Sr^{90} . Estimates of total radiostrontium content of Rongelap lagoon are discussed in the soils section.

<u>Radiocesium</u> (Table 14). The highest Cs^{137} levels were found in the land plants and the coconut crab, 26 percent-100 percent. Cs^{137} in marine algae, fish muscle and fish-feeding birds was absent or present in only small amounts (maximum 4.8 percent).

<u>Radiocerium</u> (Table 14). The levels for Ce^{144} were highest in marine birds and algae, 26 percent - 71 percent. In tuna muscle, however, Ce^{144} accounted for only 0.6 percent of the total activity. There was none in

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coconuts and less than 4 percent in pandanus, squash and papaya fruit. Values for rare earths given in USNRDL-454 agree closely, with the exception of papaya for which their value is higher by a factor of ten.

<u>Non-fission-product radionuclides</u>. Radionuclides of Sr, Cs, Ce and their daughters did not account for the total activity in most samples analyzed. Complete fission product analyses of samples collected at Eniwetok and Bikini Atolls indicate that non-fission-product radionuclides may account for more than half of the total activity in some fish; Zn^{65} contributes onefourth or more of the total activity in shark muscle as determined by radiochemical analysis and confirmed by following the decay

Physical Decay of Samples

Extensions into December 1955 of the nine decay curves of Figures 11, 12 and 13, UWFL-42, show little change in direction. Gastric mill of a crab began to decay with semi-log linearity and changed between 200 and 300 days post shot to the log-log linearity now apparent in Figure 15. Muscle of a sea cucumber changed similarly. The other decay curves tabulated in Appendix Table XII of UWFL-42 have not yet been extended, but approximately straight-line log log curves may be expected.

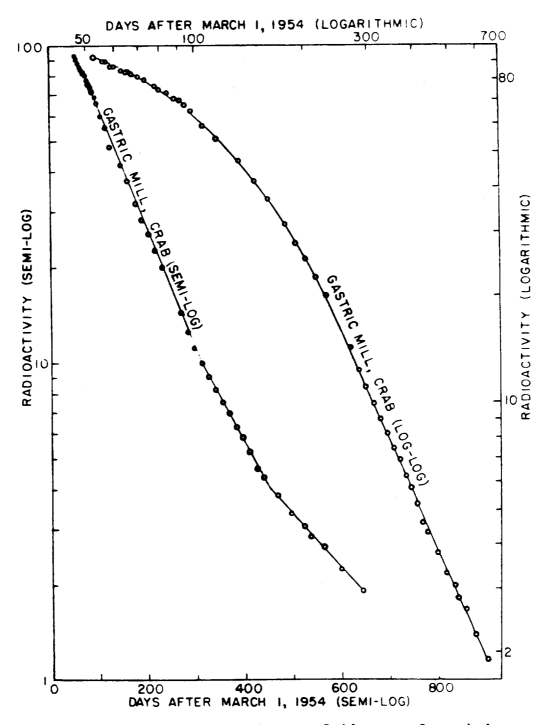


Figure 15. Radioactive decay of tissue of gastric mill of crab, Grapsus grapsus, collected March 26, 1954 at Kabelle, plotted both as semi-log and log-log curves.

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APPENDIX A

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Table 1. Survey Meter Readings, October 21-23, 1955

Values expressed in millireps per hour*

Rongelap Atoll

Rongelap Ato 10/21/55 Kabelle	W to E transect across middle at 1 inch	of islar Closed	nd Open
	above high tide open area soil sample #1 grassy area soil sample #3	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	6. 12. 8. 8. 9. 8. 12. 14. 10.
	in <u>Scaevola</u> litter in <u>Scaevola</u> litter oceanside, intertidal	1.5 1.5 0.1	7. 5. 0.4
Labaredj	SW part of island, 100-200 ya at l inch open, soil sample #5 under trees, soil sample #7	Closed 2.	lagoon Open 8. 7. 10. 11. 7.
10/22/55 Rongelap		Clos ed	Open
	above high tide line grass near well soil sample #9 soil sample #11	0.1 0.5 0.3 0.3	2.
Ailinginae 10/23/55	Atoll At l inch	Closed	Open
Enibuk	west end in brush soil under trees	0.05 0.1	0.5 0.6

With a Beckman MX-5

APPENDIX A

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Table 2. Survey Meter Readings at Rongelap Atoll November 7, 1955

Rongelap Island

the bear and the	3' above	mound	l" above	ground
Area	closed	open	closed	open
Landing in front of village intertidal area	.04	.04	.04	.04
Landing in front of village above high tide line	.06	.10	.08	.13
60 paces from lagoon to cist	ern .08	0.3	.08	0.4
Schoolhouse - hospital area	.07	0.3	.10	.25
Schoolhouse - papaya cluster (soil sample A-11 & 12)	.09	0.5	0.4	1.2
Well behind schoolhouse, gra area (soil sample A-9 & 10		0.8	0.10	0. 6
(Heading south along path lagoon side of island. Ge direction N - S.)	neral			
Village center - concrete po grass	sts .07	0.3		
Village center - concrete po gravel	sts .07	0.15	0.09	0.4
Village plus 100 paces gras	3		0.15	0.9
Village plus 100 paces grav	el .11	0.6	0.10*	0.4*
And plus 75 paces, at church grass gravel	.06	.2 5	.06 .07	0 .3 5 0 .4
Plus 70 paces, inside hut inside hut, pandanus mat inside hut, roof outside of hut, roof	0.4	3.0	1.0 0.5 1.2	7.0 4.0 8.0
Plus another 200 paces, pandanus grove	0.4	3.5	0.5*	2 .0 *
Plus another 350 paces, most grass	0.4	3.0	0.6	5.0
Schoolhouse, inside Schoolhouse, table Hospital, inside Hospital mattress	0.09 0.11	0.7 0.9	0.05 [*] 0.2 0.12 0.06	0.4 [*] 1.2 0.9 0.5

* Values rechecked because they were less at 1" than at 3'.

.

APPENDIX A

Table 2. (continued)

Rongelap Island

Area	3' above closed	ground open	l" above closed	ground open
(Path from lagoon to ocean side starting from lagoon side. General direction E - W.)				
Fifty paces from junction with N - S path - well - grass	th 0.09	0.4	0.06	0.3
Plus 100 paces, open grass And plus 110 paces, Sida	0.3	2.0	0.5	3.5
bushes	0.3	3.0	0.9	5.0
Plus another 110 paces, open grass	0.4	3.0	1.2	7.0
Plus 100 paces, grass and sand under coconut	0.4	3.0	0.7	6.0
Plus 100 paces, under <u>Guettarda</u> , dead leaves	0.15	1.5	0.4	1.0
Plus 55 paces ocean side, above high tide line, leaves and sand	0.12	1.0	0.3	3.0
Ocean side - intertidal area sand and beach pavement	, 0.03	0.03	0.03	0.03
Labaredj Island				
Area				
Boat landing, south end, intertidal - sand	0.04	0.06	0.06	0.10
Boat landing, south end, above high tide, pavement	0.7	5.0	1.3	8.0
One hundred paces N of boat landing, lagoon side, dead leaves			4.0 0	ff scale
One hundred paces N of boat landing, lagoon side, grav	el 1.1	8.0	3.0	15.0
Plus 175 paces, lagoon side gravel	0.6	4.0	1.4	7.0

APPENDIX A

Table 2. (continued)

Labaredj Island

Area	3' above closed	ground open	l" above closed	ground open
From lagoon high tide line, 40 paces east, under pandanus trees	2.5	16.0	5.0	off scale
Plus 35 paces east, gravel open area	0.9	6.0	3.0	17.0
Plus 45 paces east, under Messerschmidia	1.0	5.0	1.5	11.0
Plus another 50 paces east, open sand	0.9	8.0	3.0	off scale
Plus 50 paces east, high tid line, ocean side, sand and gravel		3.0	0.8	4.0
And plus 40 paces east, in- tertidal, ocean side, sand	0.09	0.4	0.14	0.6
Plus another 10 paces east, ocean side, beach pavement	0.03	0.07	0.04	0.15
Northern tip of Island - intertidal area	0.05	0.15	0.07	9.4
Northern tip of Island - above high tide	0.6	4.0	0.8	6.0
Coconut grove near north end under coconut tree - dead fronds	1.0	5.0	0.8	4.0
And beneath the dead fronds			2.0	11.0
Coconut grove near north end among arrowroot plants	1.1	8.0	3.0	12.0
Coconut grove near north end bottom of Rhinehart "hole" about 12 inches			0.5	3.5
Southwest part of Island, un tree, dead leaves, at site soil sample A-7 & 8		6.0	1.5	12.0
And 10 paces west, open, sit of soil sample A-5 & 6	e 0.8	6.0	3.5	18. +
Unnamed island just south of Labaredj (100 yards) at ye stake, open beach, above h tideline, sand & gravel	110w	6.0	1.1	6.0

Table 1. Radioactivity in Fish from Rongelap Atoll, Kabelle Island

Values	expressed	in	thousands	of	đ/m/g	of	wet	tissue
ASTROD	evhileppen	***	unoubundo	~ -	~/ ····/ O	v -		

Date and Island	Common Name	Muscle	Liver	Bone
10/21/55 Kabelle	blenny " "	0.046 .048 .048 .034 .034	0.875 1.03 2.00 1.09 1.41	
	butterfly "	.063 .084 .057	4.95 3.91 3.38	
	damselfish	.084 .062	0.730 2.78	
	goatfish " "	.042 .031 .035 .030 .035	6.32 1.16 5.12 1.26 1.38	0.431
	grouper " "	.031 .031 .073 .056 .065	10.3 5.16 2.28 8.11 5.25	.170
	halfbeak " " " to cloft sh	.168 .083 .068 .073 .052 .066	4.81 3.13 2.46 4.43 0.713 3.810	
	jackfish parrot	.037	1.80	0 .19 4
	surgeonfish	.050 .052 .028	6.94 0.308	
	Wrabse n n	.078 .046 .073 0.058	5.88 5.82 5.59 1.04	

.

Date of analysis: November 14 - 15, 1955

Table 1. Radioactivity in Fish from Rongelap Atoll, Labaredj Island

Values expressed in thousands of d/m/g of wet tissue

Date and Island	Common Name	Muscle	Liver				
10/21/55 Labaredj	blenny	0.049 .030 .089)	1.66 .573				
	P 5 7 9	.050	1.02	3	liver	samples	pooled
	bonito	.102	2.17				
	damselfish "	.225) .097)	3.12	2	81	"	11
	grouper "	.069 .046)	5.99				
	77 11 71	.055) .016) .050)	2.19	4	17	11	H
	halfbeak "	.091 .119 .027	1.58 .792 .901				
	triggerfis	h .087 .118	1.29 1.100				
	tuna	.040	1.07				
	Wrasse "	.028 .073) 0.065)	4.30 1.74	2	43	11) I

Date of analysis November 15 - 22, 1955

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Table 1. Radioactivity in Fish from Rongelap Atoll, Rongelap Island

Values expressed in thousands of d/m/g of wet tissue

Date and Island	Common Name	Nuscle	Liver	Bone
10/22/55 Rongelap	damselfish """"""""""""""""""""""""""""""""""""	0.009 .012 .014 .016 .015	0.810 .522 .664 1.25 .962	
	flatfish goatfish "	.013 .014 .037 .023 .018 .021 .023	.057 .165 2.94 .257 .470 .309 .235	0.188
	" grouper " "	.033 .020 .032 .020 .017 .024	10.20 4.37 4.21 .684 3.03 1.99	
	jackfish squirrelfish " "	.026 .017 .007 .028 .023 .026	.489 .285 .116 .302 .770 .470	
	surgeonfish " " "	.037 .015 .022 .019 .025	3.24 .459 .293 2.25 1.51	0.116
	wrasse " "	.020) .011) .028) 0.012)	0.066	

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Date of analysis: November 16 - 22, 1955

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Table 1. Radioactivity in Fish from Ailinginae Atoll

Values	expressed	in	thousands	of	d/ m/g	of	wet	tissue
• • • • • • •	•				• •			

Date and Island	Common Name	Muscle	Liver	Bone
10/23/55 Enibuk	butterfly	0.020 .023	0.939 .646	
	mullet " " "	.017 .034 .022 .027 .030 .025	.336 .332 .360 .288 .521 .297	0.051
	needlefish " "	.039 .018 .068 .044 .056	.149 .100 .269 .133 1.080	.132
	surgeonfish """"""""""""""""""""""""""""""""""""	.041 .022 .028 .033 .019	.698 .321 1.000 1.280 .803	.053
	31 8* 2* 78 8* 8* 8* 8* 8*	.021 .019 .012 .021 .021 .071 .043	.313 .940 .318 2.380 1.640 .421	.024
	triggerfish "	.056 .025 .058 .017	.163 .156 .263 .216	0.169
10/23/ 55 Mogiri	gray shark """ """ """	.032 .017 .022 .019 .014	.284 .055 .210 .269 .472	-
10/24/55 Mogiri Pass	grouper mackerel snapper	.015 .020 0.021	.667 .516 0.482	

Date of analysis: November 21 - 23, 1955

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Date and Island	Organ1am	Scientific Name*	Muscle	Out Content	ment or carapace	LIVET OF VISC. MASS	Kidney	B nt1re
Rongelap Atoll 10/21/55 c Kabelle	oconut c	Ţ	0.093		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.82 1.62		
	hermit crab	Q	0.285			0.63		
	glant clam	m	0.057			.	1.90 1.1 0	
	antden eneil	4	0.202			31.0	•	
			7.6			20.0 28.0		
	" "	5	12.(2.7	0.53			_
				0.11	0000			
	" " coral	9		4	66.0			0.61
	=		-			() ()		4
10/21/55	coconut crab	7	0.59 0.59			100 100		
Ladareaj	hermit crab	0	0.78		 0	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	glant clam	ß	0.52			ω _Ω .		
	=		0.21			n,n 0 0	14.1	
	= =		60.0			0.79	8.0	
	spider snail	4	ີດ			20.0 4 50.0		
	=		10.3			125.0		
			11.1					
	=		12.3					

Radioactivity of Invertebrates Table 1.

APPENDIX C

- 74 -

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Kidney Entire	0.014 0.129 0.52	
Kidney	44444 7.500-1.5	7661
Liver or visc. mess	20000000000000000000000000000000000000	0.33 0.23 0.23 0.23 0.23 0.23 0.23 1.31 1.31 1.31
Integu- ment or carapace	000 000 000 000 000 00 00 00 00 00 00 0	00000 11111 0.028 0.0000000000
G ut Content	1.16 0.65 0.83	0.35 0.35 0.35
Muscle	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26
Scientific Name	0 ~ 2 ~ 60	τ σ m σ
continuea) Organism	hermit crab """"" giant clam """""" bea cucumber """""" coral	ll coconut crab hermit crab glant clam glant clam sea cucumber " " " " " " " " "
p.2 Table 1. (continued) Date and Island Organism	Rongelap Atoll (continued) 10/22/55 Rongelap	Ailinginae Atoll 10/23/55 Buibuk

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APPENDIX C p.2 Table 1. (continued)

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VIUNIA	
4	

p. 3 Table 1 (continued)

	or Liver or ace visc. mass Kidney Entire	0.044 0.085 0.045	
Integu-	ment or carapace		
	Gut Muscle Content		
	Muscle		
	Scientific Name	7 01 11	
	Organism	coral "	
	Dat e and Island	Rongelap Atoll (continued) 10/22/55 Rongelap	

Tridacna; (4) Pterocera; (5) Holothuria; (6) Acropora; (9) small tan, Stichopus?; (10) Acropora; (11) Porites. * (1) Birgus; (2) Coenobita; (3) Iridu
(7) Pocillopora; (8) undetermined; (9)
Date of analysis: November 22-23, 1955

	Arrowroot Kontude*		8534	0.073 0.073 0.073 0.073 0.073 0.073 0.073 0.073	019 0.018 0.018 0.018 0.014 0.014
wet weight	*	0			.008 .019 .010
thousands of d/m/g of	ls Pandanus		0.206 .176 .154	2882 2881 2881 2881 2881 2697 2697 2697 2697 2697 2697 2697 2697	270. 100.00
นธลกนิธ	Papaya eat Seeda			0.127 0937 0937 0937 0937 0937 0937 0937 093	
ssed in thc	Ξ			0.042 017 035 035 035 035 035 035 035 035	
expre	Coconut at M11k	0.074	0000 0000 0000 0000 0000 0000 0000 0000 0000	.020 .020 .020 .020	0.024 015 015 0018 0.016 0.016
Values	Coc Meat	0.050 .044 .050 .129 .129	.066 .042 .070 .081	.020 .050 .050 .050 .050 .050 .050	.022 .014 .015 .015 .015 .017 .017
		Kabelle	Labared j	10/22/55 Rongelap	Allinginae Atoll 10/23/55 Enibuk

* edible portion Date of analysis: November 25-26, 1955

APPENDIX D

Table 1. Radioactivity in the Edible Plants

	Dictyo- ophaeria	0.113 .268						
	Entophy- salis						8.86 23.6 12.8	
ght	Janla				0.122			
wet wel	Padina				0.202 0.199			
d/m/g of	Rosen- vingea				0.100			
in thousands of d/m/g of wet weight	Lyngbya			0.218 .189 .181	690.	050.0		1.88 0.569 0.878
	<u>Caulerpa</u>	0.559 1221 508 161	654 989 1970 1712	.618 .133 .201	0.055			
Values expressed	Halimeda	0.447 653 320 320	44 2000 2000 2000 2000 2000 2000 2000 2	010	.506 .506		0.196	
Val	Date and Island	Rongelap Atoll 10/21/55 Kabelle 1agoon shore	Labaredj	Rongelap lagoon shore	lagoon 22 ft. depth	lagoon 49 ft. depth	clatern	well

Table 1. Radioactivity of Algae

APPENDIX R

Date of analysis: November 25-26, 1955

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APPENDIX E

1

p. 2 Table 1 (continued)

Values expressed in thousands of d/m/g of wet weight

Halimeda	Caulerpa	Microdictyon
0.059	0.005	
.000	.070	
.002	.000	
.024	0.074	
.092		0.187
0.076		
	0.059 .066 .062 .149 .024 .092 .106 0.076	0.059 0.065 .066 .076 .062 .080 .149 .068 .024 0.074 .092 .106

Date of analysis: November 25-26, 1955

APPENDIX F

Table 1. Radioactivity of Birds and Bird Eggs

Date and Island	Species*	Muscle	Liver	Bone
Rongelap Atoll 10/21/55 Kabelle	fairy tern noddy tern	0.046 .025 .041	0.14 0.092 0.17	0.053 .017 .019
Labaredj	fairy tern """ """	.031 .098 .039 .028	0.044 0.097 0.17 0.045	.013 .039 .038 .036
10/22/55 Rongelap	ruddy turnstone "reef heron	.034 .18 .17	0.020 1.0 1.6	.022 .34 .44
Ailinginae Atoll 10/23/55 Enibuk	black-naped tern fairy tern """" noddy tern	10 18 .076 .046 .054 .068 .10 0.051	0.30 0.47 0.18 0.23 0.083 0.25 0.19 0.046	.077 .110 .063 .039 .009 .075 .093 0.009

Values expressed in thousands of d/m/g of wet tissue

			Egg Shell	<pre>Egg contents (yolk + white)</pre>
Rongelap Atoll 10/21/55 Kabelle Labaredj	fairy	tern "	0.028 0.028	0.052 0.013

.....

Noddy tern, Anous stolidus; fairy tern, Gygis alba; blacknaped tern, Sterna sumatrana; ruddy turnstone, Arenaria interpres morinella; reef heron, Demigretta sacra sacra. Date of analysis: November 17-18, 1955

APPENDIX G

Table 1. Radiomotivity of Practionated Band Profiles

Values expressed in thousands of d/w/E

-				Partic	ticle size) 1.651	1.651 🖷	Partiale 1.651	1	-509 to	Part101	Martiole aise .589 mm	.147 to	Particle .147 mm		.074 to	Partiele 4.074		
Date and Island	a ad fi	Type of sample	Total sample setivity	1034	% of comple weight e	<pre>% of total activity</pre>		s of semple	% of total utivity		s of sample	<pre>% of total motivity</pre>	<u>10</u> 7/E	s of sample weight	& of total	¥2ª		% of total activity
Nongelap Atoll 10/21/55 Kabelle	Wrofile In 6' In Ecr. Ingoon		100004060 4-1400000	002112396 0020128 0020	61110001 66000 66000	4000004 4000004	64406460 64406460 69	13.75 10.30 11.93 13.76	က စာက္က မာမာ စ စီ မ်ာက်က်စာစီ ဝီ မဲ	40000000000000000000000000000000000000	775.51 775.51 76.138 76.17 76.138 76.17 76.138 76.17 76.138 76.17 76.17 76.17 76.17 76.17 76.17 76.17 76.17 76.17 76.17 76.17 76.17 76.17 77 76.17 77 76.17 77 76.17 76.17 76.17 76.17 76.17 77 77 76.17 77 77 76.17 77 76.17 76.17 77 76.17 77 77 77 76.17 77 77 77 77 77 77 77 77 77 77 77 77 7		0.3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.22	87388885 083400848	66988888888 	448666668	44004448
10/21/55 Rabelle	In 60'			00400 08.499	0.0 0.23 0.23 1.00	0.0 2000 0.0	2010 2010 2010 2010 2010 2010 2010 2010	80.05 11:00 14:00 14:00		200-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	33.99 5.99 5.99 5.99 5.99 5.99 5.99 5.99	25.03 25.03 25.03 25.03 25.03	84041 86118	24.08 24.17 25.55 24.90 25.14	668.828.8 4.48.8.8 4.48.8	<i>ຎ</i> ຎຎຎ ຒຏຏ ຒຎ	75598 75598	
10/22/55 Rongelep	profile in 22 mter, in lagoon		76.00 76.00 76.000 76.000 76.000 76.0000000000	0.21 0.74 0.18 0.16 0.16	195000040	പപയം രേപം പ സ്പച്ചുള്ളന്ന്ന്	0.00 0.00	1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.12 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.122 1.1221.122 1.1221	0.000000000000000000000000000000000000	69.000000 69.253 F.1.0	22222222222 22222222222 2222222222222 2222	8 8 8 8 8 8 8 8		8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1001 120.88 120.86 120.66 100.66 100.66 100.66 100.66 100.66 100.66 100.66 1000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		111222000422 1000000422 17.0000192
A111441me Atol1 10/33/55 Britbuk	11 profile 100 11me. 11me. 11me.		0.065 0.059 0.0016 0.0011 0.000000	0.0023 0.0023 0.0023 0.0050 0.0050 0.0050 0.0050	11411 8.14.10 9.9.1.0 9.9.0 1.1.0 1.0 0.0	000011100 000011100 0001110000	0.002 68 0.002 68 0.16 86 0.023 79 0.023 79 0.023 56 0.023 56	3888 666 600 8888 666 600 888 660 600 888 6000 888 6000 888 60000000000	639 639 64 64 70 70 70 70 70 70 70 70 70 70 70 70 70	0.000 0.11 0.00 0.15 0.00 0.16 0.00 0.00 0.00 0.00 0.00 0.00	0 11 0 1 1 0 1 1 0 1 1 0 1 0 0 0 0 0 0	478-18150 1.29.58.17.00 1.20.54.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1111mb180	qap m #o`g		:::::::	

APPENDIX G

Table 2. Radioactivity of Unfractionated Sand Profiles

	-		
Date and Island	Type of Sa	mple	Total Activity
Rongelap Ato 10/22/55 Rongelap	ll low tide line, lagoon side	top inch 2nd " 3rd " 4th " 5th " 6th " 7th "	0.18 0.14 0.21 0.28 0.25 0.18 0.0
	49 feet water, lagoon	top inch 2nd " 3rd " 4th " 5th " 6th " 7th " 8th "	0.51 0.58 0.53 0.58 0.18 0.092 0.14 0.14
Ailinginae A 10/23/55 Enibuk	toll 35 feet water, lagoon	top inch 2nd " 3rd " 4th " 5th " 6th " 7th " 8th "	0.28 0.092 0.16 1.2 1.3 0.30 0.42 0.18

Values expressed in thousands of d/m/g

APPENDIX G

Table 3. Radioactivity of Soils and Sand

Values expressed in thousands of d/m/g

Date and Island	Area	Sample Depth	Total Activity
Rongelap Atoll 10/21/55 Kabelle	soil - 200 yards from lagoon near mid-island, open area	top 3 inches 3-6 "	15.8 0.762
	soil near above sample, level grassy area	top 3 inches 3-6 "	23.0 0.416
	lagoon sand from 6 feet of water		1.83
Labaredj	soil - SW part of island 100 yards in from lagoon, open area	top 3 inches 3-6	9. 59 0.554
	near above sample under a tree	top 3 inches 3-6 "	25.3 0.231
10/22/55 Rongelap	10 feet west of well, near vil- lage, level grassy area	top 3 inches 3-6	3.67 0.808
	under papaya trees near schoolhouse, rocky soil	top 3 inches 3-6 "	44.6 1.46
	sand from anchor chain, 2 miles off Rongelap Island, in lagoon at depth of 150 feet		1.64
	sand from bottom of well, water depth 16 inches		7 .3 46
Ailinginae Atol 10/23/55 Enibuk	l Boil		2.54
Mogiri	sand from anchor off Mogiri Island, in lagoon at depth of 150 feet	1	0.739

Table 1. H APPENDIX

Radiocerium-Praseodymium in Biological Samples from Rongelan Atoll December 1954-January 1955.

		Ronge	elap Atol	1 December	ccell December 1954-January 1991			
			Total A	Activity		Ce ¹⁴⁴ -Pr144	144	-
			f	Per gram			Per gram	
			In	wet	Per	Per	wet	
Island	g	Organis m	sample d/m*	sample d/m	sample net c/m##	sample d/m***	sample d/m	Percent
Rongelap At	toll							
Gejen	#31	Gejen #31 coconut milk	27,000	270	Ņ	01	0	(
	500				a D C C C			0
erred	#3(#3/ canterba	51,000	00/	8,200 8,200	15,000		71
	#30	#30 coconut milk	6,900	66	6	0	0	
					<u>سر</u>	000	0	0
	#39	#39 coconut crab	28,000	1,100	100	280	11	
		muscle		500	C	280	, 11	1.0
	1	#41 mullet muscle	002 4	062			4-1 	ע ר
	#3B	#38 Halimeda	15.000	3.000	2.300	4.200	840	\ •
					2,200	4,000	800	28
Labaredj	#29	coconut milk	4,100	1 1	2-	0	0	ſ
				1 20	- 1 2		0 6	O q
		tern pone	20	201	0:		0	2
		tern bone	202	130	74 4	130	34	20
ntrau	#40	miscle	3,200	22	12	21	0.14	•
Rongelap		8	4,700	59	0	1 Ĵ	• •	10
			4,900	61	Q,	9.9	0.98	
	#32		18,000	200	61	100	•	
)				87	150	1.7	0.7
	#34	papaya meat	7,000	160	150	270	 9	
		-			140	260		3.7
	#33	#33 squash meat	37,000	320	240	410	٠	
					270	160	4.0	1.0

Che gram of ashed sample used except for #43 for which 0.3 gram was used.
Average values for blank determinations were 16, 23, and 25. Radioohemical yield factor 73 to 76 percent.
Date of analysis: July-August, 1955. Values corrected to October 1955, except #42 and #43 which are corrected to July 1955.

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APPENDIX H	Table 2. Rad	Radiocesium in December 1954-J	um in Biological (1954-January 1955	3amp1es	from Rongelap Atoll	Atoll,	
		Total a	sot1v1ty		C ^B 137		
			Per gram wet	Per	Per	p.	
Island	Organism	ardunes	ord_m ard_mag	sample net c/m##	Bample d/m	sample d/m***	Percent
Rongelap At Gefen	Atoll #31 cocomut milk	27.	210			Vee	á
Kabelle	#37 Caulerpa	51	2002				10
	#30 coconut milk	c 9,900	8	3,100	0017	072	0
	#38 Hallmeda	15,000	3,000	2,800 0	6, 800 0	ထွဝ	72
	#39 coconut crab		1.100	1.700	2 C	o g	0
	muscle	6,000 e 7,200	300	1,700	4,200	242	67
Labared.			17 17	000	000	>°5	- 8! O
			1	1,200	3,500 2,500	35-	
	ጠ ጠ	٩	000	໙ຆູ	00	00	00
n T Tod		ກີ . ສ	22	585	120	00	8.4
dalagnon			59	48 0 330	1,400	18	ус Ус
	#28 coconut milk	: 4,900	61	1,600		J (†	u
	#32 pandanus fruit	1t 18,000	200	6,400	19,000 19,000	38 210	78
	#34 papaya meat	7.000	160	6,800 2,000	20,000 11,000	220	110
		37,000		1,900	4,700	100	89
			220	0061	19,000	170	51
		I					

* One gram of ashed sample used except for #43 for which 0.3 gram was used, and #39 for which 0.2 gram was used. ** Radiochemical yield factor 53 to 64 percent. ** Date of analysis: September-October 1955.

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