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RECIDUAL CONTAMINATION OF PLANTE, ANIMALS, SOIL AND WATER OF THE PARSHALL ISLANDS ONE YEAR FOLLOWING OPERATION CASTLE FALL-OUT

> Atoll Resurvey Project Final Report

R. W. Rinchart, S. H. Cohn, J. A. Seiler, W. H. Chipman, J. K. Gong

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CHAPTER 1

INTRODUCTION

As a result of a nuclear detonation in Operation CASTLE, several atolls in the Marshall Islands were contaminated by radioactive fall-out to such an extent that evacuation of the inhabitants was necessary. Plants, animals, water and soil were collected from the islands one month after the fall-out occurred. The live animals were sent to the USURDL and radiochemical analysis was made of their tissues to provide information on the internal radiation hazard. A report⁽¹⁾ of this study has been published.

As a follow-up to the original study a resurvey of the contaminated Marshall Islands was undertaken. Rediochemical analysis of food plants, fish, water, soil, coral, algae and birds indicate the nature and extent of the interval radiation hezard created by the residual contamination on the islands. Such data were necessary to determine the possibility of the re-occupancy of the contaminated islands. A gamma dose rate survey was conducted to determine the external radiation hazard. The present report presents the data obtained from the resurvey of the contaminated islands one year after Operation CASTLE.

1.1 Objectives

The Atoll Resurvey Project was entitled "Follow-up Determination of the Extent of the Distribution of Fall-out Contamination on Rengelap and Other Atolls in the Mirshall Group." Its specific objectives were:

(1) To provide data upon which a decision can be based as to whether and when the evacuated islands may be safely re-occupied by their former $\alpha < 10000$

1. Study of the Internal Radioactive Contamination of Euran Beings and Animals and Contamination of the Environment Resulting from Fall-out in Operation CASTL3 Addendum report, Project 4.1 Operation CASTLE WT-936.

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inhabitants.

(2) To provide information about distribution of the contamination on a land area which had been heavily contaminated by fall-out.

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CHAPTER 2

GROSS ACTIVITY IN PLANTS, SOIL, CORAL, ALGAE AND WATER

At the time of their collection in the field plant, soil, coral and algae samples were placed in individual plastic bags for shipment to USERDL. Water samples were collected in 1-liter polyethylene bottles. 2.1 Procedures at the Laboratory

The edible portions of the food plants were separated from the inedible portions with every precaution being taken to ensure a low probability of cross-contamination. Weighed samples of the food were dried at 110°C and then ashed in a muffle furnace at 500°C. The ash was transferred to tared aluminum planchets, weighed and prepared for counting. Samples of supporting plant systems and grass were prepared in the same fashion.

Fresh water samples were acidified and the entire sample evaporated to dryness. The residue was taken up in water and the shurry transferred to a planchet for drying, weighing and counting. The activity was isolated from ocean water samples by (a) buffering with $\text{IH}_{6}Cl$ to hold magnesium in solution, and (b) precipitating the natural calcium with $\text{Ha}_{2}CO_{3}$. The resulting flock was allowed to settle overnight and the bulk of the supermotiont was removed by suction or decentation. The remaining slurry was transferred to lustroid tubes and centrifuged. The precipitate was washed once with water, transferred to an aluminum planchet and dried at $110^{\circ}C$. Analysis of the supermatants from the more active samples showed that recovery of activity by precipitation ran from 50 to 50 per cent.

Soil and lagoon bottom silt samples were dried and mounted in

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aluminum planchets for counting. Coral and algae samples were dried overnight at 110°C, ashed for 24 hr at 500°C, pulverized and mounted in aluminum planchets.

After nounting, the samples were counted with a gas-flow proportional counter at 26 per cent geometry as determined with a U_3O_8 standard or with a 1.9 ng/sq cm, end-window, G-H tube and Ruclear Instruments scaler at 14 per cent geometry as determined with a U_3O_8 standard. Absorption and scattering corrections were determined empirically by counting varying weights of individual samples and extrapolating the specific activities to zero sample weight. Absorption curves on all samples showed negligible arounts of K^{10} betes as compared to the gross contamination.

2.2 Results and Discussion

2.2.1 Major Foods

The gross beta activities found in the major food items are summarized in Table 2.1. The data are presented on the basis of vet weight of sample. The prevalence of soft beta emission in many of the food samples necessitates rather large corrections for self-absorption but no significant errors are introduced through the correction procedure.

A number of coconut samples were collected because of their importance as a food source. Three stages of growth are represented: young green coconuts the milk of which is drunk, copra stage nuts prized for food, and sprouting coconuts which yield highly palatable neat. In general, the activity appears to be higher in the more nature coconuts. Wide variation in levels arong surples from the same island can probably be accounted for in terms of the age of the nut, age of the tree, humus content and pH of the soil in which the proves and a number of lesser important factors such

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Sour	ee	Average Activity inje/g or cc x 10 ⁶						
						Coco		
Atoll	Island	Arrowroot 1	Breadfruit	: Pandanus	Papaya	Meat	Hilk	
Likiep	Liliep	4.0	9.1	5.7	3.6	2.5	3 .0	
Utiril:	Utirik	16	3.4	5.0	9 .0	2.3	2 .6	
Rongelap	Roagelap	15		28	27	2.8	9 .6	
Rongelap	Dusch	63		13		8.0	11	
Fongelap	Cnizetok	80		34		12	12	
Rongelap	Labaredj	36				13	13	
Rongelap	Kabelle	40		130		16	12	
Rongelap	Lukven					18	16	
Rongelap	Gejen	130				72	25	
Rongelap	Icruilal	180				19	30	
Bikar	Bikar					5.9	5 .0	
Rongerik	Enivetak	•				7.8	9.4	

Table 2.1 Surmary of Gross Eeta Activity in Hajor Plant Foods

as depth of island profile, density and type of plant growth around the coconut tree.

Since arrowroot is in intinate contact with the contaminated soil, most of the factors affecting cocomic uptake had little influence on the mirowroot uptake. For this reason the arrowroot samples showed relatively little variation between specimens. Also, the growing season of arrowroot had apparently ended and only mature corms could be obtained thereby stratifying the develop ont stage of this food interial.

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Since pandanus and breadfruit trees here very little fruit at the time of the survey only sketchy sampling was possible. Both of these trees tend to shede out competing plants and develop fruit rather rapidly. Thus soil variation was the main factor causing differences in uptake of activity for samples from the same area. As expected less variation was found in the pandanus and breadfruit them in eccentric but more than in arrowroot camples. Fapayas were found only near native habitations and apparently were cultivated to a greater degree than the other rajor food plants. This resulted in a system comparable to the pandanus and breadfruit.

2.2.2 Miscellaneous Plant Samples

A surmary of the gross beta activities found in miscelleneous plant samples is contained in Table 2.2. Data in this table are on the basis of wet weight.

The grace samples are of general interest because of their similarity to the forage crops and cereal grains responsible for the major portion of the world's food supply. Likiep, Utirik and Fikar samples indicate that grass may act as a sensitive indicator for activity evailable to plant uptake. The age of the grass and soil characteristics are probably responsible for the wide range of activities observed for samples from the same island.

Flant trunk and foliage samples indicate a considerable novement of activity into the plant system as was forecast by the presence of activity in account tree sap run during the course of the original study⁽¹⁾. The coconut tree system is especially interesting since the total activity represented by the fruit is a small fraction of that which is residual in the remainded of the plant. -It is unfortunate that the survey was made

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when coconut tree sap ("Jugaroo") was virtually unobtainable even by native Earshallese. Use of this material as food for infants mukes it Perit study from a contamination standpoint.

Arrowroot stems and leaves show a considerable amount of activity but the ratio of the activity in the supporting system to that in the edible part is much less than for coconuts. This is understandable then the relative amounts of fruit and supporting system in both instances are considered. 2.2.3 Soil

Exposed profile, tube coring and gross samples were collected to describe the distribution of activity in the island profiles and especially in the areas of extensive food plant production.

A summary of the beta activity in gross samples of soil is given in Table 2.3. Table 2.4 presents data obtained from exposed soil profiles. The probability of cross-contamination in these samples was small.

Table 2.3 Surmary of Eeta Activity in Gross Samples of Soil

	Humber	β ⁻ /nin/g		
Island	of Samples	0 to 1 in.	1 to 5 in.	
Likiep	1	9 0		
Utirik	4	950	550	
Roncelap	5	8,900	C C3	
Eniaetok	2	48,000	C+D	
Lobaredj	3	85,000	1,300	
Kabelle	6	95 ,000	3,100	
Gejen	1	31+8,000	12,400	
Bikar	1	8,400	9 0	
ELESSESSES	1	12,000	240	

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Table 2.4 Beta Activity in Soil Samples Taken from Exposed Profiles

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Banth	β ⁻ /rin/s						
Depth (in.)	Rongelap	Labaredj	Kabelle	Kabelle	Kabelle		
0-1	12,400	130,000	72,00 0	93 ,000	9 7,000		
3	1,500	380	6,800	2,900	440		
6	110	95 0	1,700	400	130		
9	140	770	130	2,300	240		
12	NDA	16 0	40	580	140		
18	70	120	70	70	9 0		
24		ЦО	100	70	IDA		
30				TADA			
35				60			
40				40			

Table 2.5 summarizes the data derived from the tube coring samples. Cores were analyzed in 1-in. increments and while some movement of activity along the walls of the tube was inescapable the results for the most part agreed rather well with those obtained by the other sampling procedures.

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Table 2.5 Beta Activity in Core Samples of Soil

Ho. of				β•/riı	√s				
Island Cores	1 in.	2 in.	3 in.	4 in.	5 in.	6 in.	7 in.	8 in.	9 in.
Likiep 1	140	40	40	NDA	KDA				
Utirik 3	1,250	480	240	130	100	160	60	25	
Rongelap 4	6,600	2,100	570	420	230	160	200	150	50
Busch 1	10,800	7,100	7,200	6,400	6,800				
Eniaetok 1	57,000	24,000	4,300	18,000	26,000	12,000	11,000		
Lobaredj 1	42,000	33,000	23,000	23,000	19,000				
Kabelle 3	43,000	30,000	10,000	3,600	2,000	2,300	180		
Lamilal 3	53,000	48,000	25 ,000	20,000	14,000	1,000			
Gejen 1	37,000	37,000	8,000	4,000	4,400	3,400			
Lukuen () 2	3 5, 000	40,000	13,000	10,500	10,000	10,000	4,700		
Biltar 3	4,000	740	2 50	170	120	100	27		
Enivetok 2	16,000	7,500	3,000	2,000	1,800	1,100	160	100	

A comparison of Tables 2.3, 2.4 and 2.5 indicates that the coring technique falls down somewhat at high levels of activity although the apparent movement of activity may be real and a function of the soil particle size and not a mechanical cross-contamination.

The above data showvery definitely that the residual activity on the islands is contained primarily in the top several inches of soil and that movement is occurring. Data presented in a later section deal with the sature of the contamination in the environment and from these it can be deduced that fractionally takes place with Ce^{144} -Pr¹⁴⁴ and Ru¹⁰⁵-Rh¹⁰⁵

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tending to make up the bulk of the fixed contamination. The plant uptake over a long period of time may be considerable since the root systems on the islands are uniformly distributed throughout the top 14 in. of the island profiles and are extremely dense. Very few roots were found below 14 in. and those that were noted appear to be carrying large abounts of water from the fresh water lens to the mother plant. The large abounts of activity found in the plant systems negates any possibility that direct fall-out could be solely responsible for the contamination. The rature of the contamination in the plants shows that although Ce^{144} -Fr¹⁴⁴ and Fu¹⁰⁶-Fh¹⁰⁵ are firmly fixed in the soil they are readily available to the plant systems. 2.2.4 Coral, Lagoon Bottom Silt and Algree

The extent of contamination in the stoll waters adjacent to the islands was evaluated from samples of coral, silt and algae. Numerous edible marine species exist in this area and their food chain is dependent primarily on the algae and coral. The gross beta activities in coral and algae are given in Table 2.6.

Algae appear to concentrate activity to a much greater degree than coral. Euch of the coral activity may even be due to algae which is lodged in small pores where it cannot be removed. The sea cucumber and green algae are much more efficient at concentrating activity than is the highly calcareous Halimeds.

Four samples of lagoon bottom silt from the northeast corner of Rongelap Atoll gave $\beta^{n}/min/g$ values ranging from 8,000 to 12,000. Activity was uniformly distributed to a depth of 6 to 7 in. Lagoon depths were $\frac{1}{2}0$,

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	β-/1	min/s	•
Island ,	Coral	Al	5:0
Terand '		Type(a)	Activity
Likicp			
Utirik	IDA	G	120
Rongelap	250		•
	i a		
Eniactok	790	X	400
Labared	3,400 850	SC	34,000
Kabelle	300	Q	16,800
	320	1 •	1
Ga jen	1,300	H	4,160
	1,140 3,260	1. 1. 1. 1. 1.	و الم الم الم الم الم الم الم الم
Bikar	240	G ·	3,500
-	210	-	
(a) G = gree	en H = Halire	da 5C =	Eea Cucumber

Table 2.6 Gross Beta Activity in Coral and Algae

The above data indicate a considerable reservoir of activity available for contaminating marine food species. Data presented in Chapter 4 confirm that this activity contaminates the food supply. 2.2.5 Mater

Nator samples were collected from cisterns, vells, tree boles, berrels, engoned profiles and ocean and lagoon sides of the islands. The ocean and lagoon water samples were collected within 10 ft of the water line to evaluate the povement of activity from the islands into the surroundingwaters. Imposed profiles and well water samples were selected to describe 9210023

any movement of activity into the fresh water lens and the remainder of the samples were collected to evaluate the hazard from drinking the water.

Gross beta activities on the above samples are presented in Table 2.7. The scarcity of potable water is demonstrated by the few islands from which cistern water was obtainable.

	β [*] /min/liter							
	Ocean Water		Ocean Water Cistern					
_	Lagoon	Ocean			,			Exposed
Island	Side	Side	Top I	Botton	Well	Barrel	Tree Bole	Profile
Likiep	NDA	EDA	12		HDA			
Utirik	50	EDA		1,350	28			
Rongelup	80	330	6,300 1		430	44,000		
Eusch	36	IIDA					14,000	
Eninetok	460	5 6 0	23,000				-	
Labaredj	7,700	56					8,100	
Kabelle	2,300	60						15,000
Loruilal	38 0	170						
Eikar	37	28						
Enivetok	100	170						

Table 2.7 Surmary of Grocs Beta Activity in Water

The occan water data indicate that activity is being washed off of the islands. It will be noted also that the levels of activity correlate with the gamma dose rates of the islands. Such irregularities as do occur can be attributed to the ocean current movements around the islands. Lomnilal, for example, is in an exposed position and both lagoon and ocean side of the island are swept by strong currents. The generally higher levels of activity on the lagoon side of the islands can be explained by the same reasoning. Since the rainy season had ended at the time the sample was collected the actual mechanism by which the active material was being moved was prohably associated with the changing level of water line due to

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tides. The lower gauna dose rates observed below the high tide mark would support this hypothesis.

The water from wells and exposed profiles represents the fresh water lens underlying the islands and the above data show that they are contaminated. These data are of special interest since these lenses may be intermediate systems for transferring various nuclides from the soil to plants.

The cistern water and other potable water supplies of lesser importance show varying degrees of contamination depending on such things as the cleanliness of the reservoir, the watershed areas and the presence or absence of shielding trees. The higher levels of activity found in the bottoms of cisterns are to be expected and these data are included only for comparative purposes.

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CEMPTER 3

NATURE OF THE RECIDUAL CONTAMINATION IN PLANTS, BOIL, CORAL, LAGOON BOTTOM SILT AND NATER

Evaluation of the residual contamination from the fall-out on the atoll islands was determined by study of the long-lived figsion products. These long-lived nuclides present the greatest internal rediation hezard to human beings inhabiting the contaminated area.

Eadiochemical analysis for $\text{Er}^{89,90}$, total rare earths (RE), Er^{95} , Ru¹⁰⁵, and Cs¹³⁷ were performed as these fission products comprise the bulk of the activity remaining at T + 16 months.

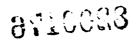
3.1 Results and Discussion

In Table 3.1 the relative contributions of the various nuclides are shown as percentages of the total activity.

The difference in composition of contamination in the edible coconut fractions and in the frond is to be noted and the similarity of coconut and pandenus contamination as well as the high $Cs^{1.37}$ concentrations encountered in most food plants. An additional point of interest is the egreement of the soil composition with that predicted from an analysis of Rongelap coil during Project 4.1. Ears carths and ruthenium are consultat higher than predicted indicating a vashout of the other nuclides.

Arrouroot comples showed rather wide variation in composition which had not been expected from consideration of the variables involved.

Eare carth nuclides and Ru¹⁰⁶ make up the bulk of the activity which rounder fixed to coral island soil under the influence of tropical rains. Ground water and lagoon water values were similar to these of the soil.



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Table 3.1

Rediochemical Composition of Residual Contemination on Marshall Islands Atolls

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	Pe	ercentage c	of Total Ac	tivity Obs	erved(a)	
Material	Sr ^{B9}	Er90	RB Group	Zr ⁹⁵ (b)	Ru ¹⁰⁶ (b)	Cs ¹³⁷
Arrogroot	1.3	5.9	3.0	0.5	7.8	0 3
Ereadfruit	HDA	6.3	50	19	ITTA	24
Coconut Frond	1.2	5.0	80	4.2	6.7	1.6
Coconut Meat	IDA	IDA	1.2	LIM	NDA	95
Cocomit Milk	NDA	IDA	0.9	MDA	KDA	9 5 -
Grass	1.3	4.6	74	6.4	4.8	8.4
Fandanus	0.5	2.4	1.2	0.2	0.6	95
Papaya	1.6	7+3	37	31	12	11
Coral	3.2	14	67	10	4.5	1.1
So11	0.8	2 .2	73	0.1	23 .3	1.1
Ingoon Botton	1.1	5.0	82	0.2	13	1.74
Cistern Water	2.9	8.6	41	24	(20)	13
Ground Hater	0.8	2.5	49	20	(16)	9 .2
Lagoon Vater	0.9	4.0	76	9•7	7.0	0.8

(a) Values as of 15 July 1955

(b) Hb95 and Eh106 may be calculated from the reported parent values.

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Lagoon bottom silt gives very nearly the same nuclide distribution as soil and it would appear that solubility may be a better criteria of nuclide transfer than complex formation with matrix components.

The high uptake of Cs¹³⁷ by the edible portions of plant foods is probably the result of potassium deficiency in the soil and the utilization of cesium to replace meeded potassium. A comparison of the coconut frond and edible coconut fractions illustrates their selectivity for individual nuclides.

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Chapter 4

INTERTAL CONTAMINATION OF FISH, MARINE SPECIMENS AND BIRDS

Fich and birds were collected from the following islands of the Eongelap Atoll: Eongelap, Gejen, Kabelle and Latardj. In addition, other animals were collected from Eikar, Likiep and Utirik Atolls and Eniwstak Island of the Rongerik Atoll. The majority of the marine specimens were collected in the lagoons off the shores of the islands. The larger fish were caught in the middle of the lagoon.

Most of the fish were collected after they were poisoned by a Rotenone solution dispersed in the shallow water. The terms were shot with a rifle. Fach specimen was placed in a plastic bag and frozen. The frozen samples were transported to the USERDL.

4.1 Laboratory Procedures

A number of the large fish were completely separated into skeleton, muscle, gills, liver and viscers. The remaining fish and marine invertsbrates were analyzed whole.

All samples were dried at 100°C for 48 hr and ashed for 48 hr at 550°C. The ash was dissolved in 2N ECI and made up to volume. The games activity was counted in a deep well sodium indide crystal games scintillation counter; the beta activity was counted under a thin and window beta counter. The beta activity in each case was corrected for counter efficiency and mass absorption. The games and beta activity is recorded in "µe (co^{60} equivalent)". This unit was derived from comparison with a co^{60} standard counted under identical conditions as the samples.

Radiochemical analysis were performed to determine the concentration of several radionuclides in a number of the specimens. The radiochemical

techniques employed will be described in a fortheoming publication. 4.2 Results and Discussion

Significant amounts of beta and gama activity were found in the tissues of 65 Marshall Ioland fish and marino invertebrates collected one year after exposure to the fall-out from Operation CASTLE (Tables 4.1, 4.2, and 4.3). The distribution of redicactivity in the tissues of the large fish (>150 g) collected in the Rongelay and Rongerik Legoons (Table 4.2) indicated that approximately 40 per cent of the activity was found in the skeleton. Muscle contained approximately 15 per cent and the viscera contained approximately 20 per cent of the total internal activity. Cna exception was a parrot fish from Enivetek which had an unusually high ectivity in the viscera, probably essociated with recent ingestion of a highly contaminated food source. The remainder of the activity was found on the skin and gills. The bets to gama ratio was approximately 1:4 in most of the tissues analyzed. Frysical and chemical analysis of one fish indicated that the high gama to beta ratio was largely accounted for by the induced activity of En⁶⁵ and Fe⁵⁵ K-capture emitters. Further work on fish is in progress to see if this situation is a unique or generalized finding.

The total activity found in the terms collected on the various stalls (Table 4.1) was less by a factor of ten or more than that of the corresponding fish populations. The activity of the terms collected from the Rongelep Atoll was higher than that of the terms from Rongerik Atoll and considerably higher than the terms from the Bihar Atoll.

The radioanalysis of a rooster from Rongeley Island (Table 4.4) <u>8116338</u>

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Table 4.1

Summary of Deta and Campa Activity Concentration in Marshall Island Fiah and Marine Invertebrates

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•	۲ (a)	5.6	ł									
SIMILS	b 7	19.5	ı									
	No. of Smaile	ຸດ	•		•							
	(a) ~	1.54 1.25	01.1 Qh.						0.35		0.10	
CIMBS and CLN:D	$\frac{12c/h_{C}^{(\alpha)}}{\beta}$	1.54	6i 1 .						0.12		0.39 0.1)	
CRABS	Ho. of Specimens	4	m						г		Q	-
		49 1.58	40°0	-	-21		1 0.		10.			
(2 021 >)	$\frac{\mu c/kg(a)}{\beta}$.49	41.	•	•23		1 4.		-05			
>) WAS	No. of Fish	ង	7		Cł		9		m		•	valent.
1		1.2	0.33		0.26				10.0 50.0			o equity
LATGE FIET (> 150 C)	<u>لا المراجع</u>	0.22	.054 O.		0.23				0.0			ရ တို့ လို
<)	To of $\frac{\mu c/kg(a)}{p}$	n	m		ŝ				ы			in term
9	Land C	ROCCHEAP ATOLL	South Lagoon	RONCERTK ATOLL	Entwotak	TIOIN MIULIU	Utttr	TIOIN TUNIL	Likiep	TIONA MANIC	Bllar	(n) he are in terms of Co ⁶⁰ equivalent.

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	-	-			Table 4.2	2°							•		
		Distribution of Gross Bet	ross Beta ar	Gan Gan		ta and Gamma Activity in Tissues of Marnhall Island Fish	1 1	Baue8	of Ma	(a)	Talar .	A Pla	A		
	Teland	Fiah	Net Velght (g)	Total	Total	Sichn		Muscle	NISCIA		Bone	5	ollio	AL A	Viscers
ノム	Rongelap	Rongelap Atoll, Korth			3		•				•) •)				
12	Ley Galen	Flat Fich with.	· _	đ	*	đ	~	4	*	đ	*	ā	•	a .	1
			165	ર્શ	ŧ		12		<i>8</i>	8	â	2		8	50
50	J. Morta aung.	Suapper	EQ		8		\$		78	କ୍ଷ	272		2	31	
5 •			391	23	550		89		ま	35	EE		27.	60	
- *		Average	154		ВХ ВХ	เม เ	ま	ន	8	3	8	=	12	ね	
	Per Cent To	Per Cent Total Activity					જુ. ઉ		15.1	54.0	50.7	16	2.7	27-0	2.3
- 1	-		•				•		•						
	Rongelap	Bongelap Atoll, South	•	•							;				
	Southeast		-		-									. •	
	Ingoun	Grouper	0617	न्न	8		2		93	3	ଞ୍ଚ		33	ま	묽
•	1	Lutinius Ped Branes		s ș	A.	χ, 5	8×	ងដ		2 2 2 2 2	E S	οœ	28	-1 <u>c</u>	5 1 2 3
•							3]		5				ī [3	K
		Average	1880	8	휵		₽		5 02	8	ន្ត		37	70	ੱਸ
	Per Cont To	Per Cont Total Activity					8. 3		21.9	1.04	37•5		7.7	16.7	54
	Rongerik Atoll	t Atoll													
•	Entwotele	Parrot	1450	272	339	Ч	କ୍ଷ	84	1	Ø	205	හ	8	207	
а.		Mullot	230	ন্ট	8	ຍ	ц Ц	ო	ЪS	۲-	18	Ч	ŝ	1 <u>5</u>	
		Averaço	3	3	Ŕ	5	20	20	ន	8	8	5	<u>.</u>	विदा	3
	Per Cent To	Per Cent Total Activity				3•0	7.21	15.5	7-42	5.2		3.2	3. 4	8	
d,	(a) ue are in	uc are in terms of Co ⁶⁰ equivalent.	dvalent.											1	
م) Name unknown.	-uno										li		h	

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Table	4.3
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. Island and	Eo. of	Ave. Weight	µc x 1	₀ 3 (a)
Specimen	Speciment		Beta	Gazza
Rongelap Atoll	· · · · ·			•
1. Rongelap		La ser esta de la seconda d Seconda de la seconda de la		
Fish Crab	. 7	72	10 12	64
Class(b)	2	72 50 200	210	30 150
2. Gejen		· ·	-	•
Fish	8	59	27	105
Crab	b) 1	59 30 1008	13	42
Crab, Cocomut(Sneil(b)	2 .	19	22 3 37 3	32 1 108
3. Larbardi	•		0.0	
Fish	8	62	75	70
Crab Clan(b)	1	68	33	105
	.	9	21	13
4. Kebelle Fish	• • • • • • • •	29	19	69
Crab, Coconut(b) i	33 490	164	6 3 155
Rongerik Atoll				•
Enivetex	<u>a</u>	24	24	5 5
Fish	8 - . .	j 64 ÷askova	C4))
Biker Atoll	•	•		
Elkar	_	<i>4</i> -		. ·
Crab Clar(b)	1	50 31	. 20	
Ret tail	i		0.4	ŏ
likiep Atoll	· .			
Likiep Fish,	•	1 C R	E	•
Clen(b)	. 1	15 5	5 27	.
	-		-•	
itirik Atoll				
Utirik		00		~ ~
Fish	4	82	2.1	3-5
c) pe are in terns				

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Table 4.4

Surmary of the Gross Beta and Gamma Activity in Birds and Fowl of the Marshall Islands

Island	No. of	Ket Weigh	+ uc x 10	4/Tissue(a)
and Specimen	Specimens	(g)	Feta	Gairia
Rongelap Atoll				• • • • • • • • • • • • • • • • • •
Gejen				
Terns	2	163		
Gut			46	115
Tibia			10	10
Сатсизв			197	230
(abelle			253	415
Terns	2	184		
Gut		201	13	9
Tibia			23	ó
Muscle			22	Ğ
Carcess			242	133
			300	148
arbardj				• •
Terns	2	146	_	
Gut			114	37
Tibia			29	4
ongelep Island				
Rooster	1	1140		
Skeleton		268	6500	8270
Muscle		434	250	120
Viscera		64 144	166	51
Liver Feart		15	29 8 16	6 2 13
Skin		157	16	าลิ
Lung		-71	2	2
0			7231	E479
ngerik Atoll				
ivetak				
Terns	2			-
Gut			10	9
Tib ia Muscle			0	0 1 h
Carcass			22 126	50F 74
			10 6 33 <u>126</u> 175	9 0 14 <u>294</u> 317
llar Atoll				
lkar				
Terns	2	126		
Gut			9 6 40	3 1
Tibia Muscled 1 1003	ર -		6	1 14
Museley 10000 Carcass) ·		40 1 h	14 16
				32
a) uc are in terms of	co ⁶⁰ eouiv	ralent		
- /		23	1011111	
	•	- 2		- Line

indicated relatively high beta and gamma activity (0.7 µc/vhole animal). The ratio of beta to gamma activity was approximately one. The rooster roaming freely on the Island derived his activity from continuous ingestion of contaminated water and foodstuffs which had incorporated fission products. In comparison, chickens collected at one nonth post-detonation and removed from the contaminated area continued to show internally deposited activity in detectable amounts for a period of only about 6 months. In the rooster over 90 per cent of the total activity was found in the sheleton, 3.5 per cent in the muscle and 2.3 per cent in the viscera. Only very small amounts of activity were found on the skin and feathers and even less in the lungs.

Considerable variation exists in the concentration of activity per weight of individual tissues as a function of the geographic location of the animals. In the Rongelap Atoll, for example, fish and invertebrates caught in the northern part of the lagoon contained on an average 3 to 4 tires the amount of internally deposited fission products as that found in fish from the southern lagoon. This is consistent with the fact that the northern lagoon was exposed to higher concentrations of fall-out materials. Average external gamma readings of the northern and southern Rongelap Islands were 5.8 and 0.7 mm/hm respectively. The fish caught off Enivetek Island (0.7 mm/hm external gamma) and Utivik Island (0.14 mm/hm external gamma) contained the same average concentration of internal activity as the fish of the southern Rongelap lagoon. Likiep fish (.04 mm/hm external gamma on island) contained lower but still detectable amounts of internal redioactive containstion. The total activity in the smaller fish (.< 150 g) was in generic between the south of the large

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fish. Crabs, class and especially snails were found to incorporate radionuclides to a much greater extent per unit body weight than did the fish in the corresponding localities (Table 4.3).

A number of tissue samples of marine specimens and of the rooster vers analyzed for the concentrations of individual radionuclides (Table 4.5). In muscle and viscera samples of the animals from Rongelap, Utirik and Rongerik, Sr^{39} contributes approximately 0.5 per cant of the total beta activity. Sr^{39} is present in an approximately 1:1 ratio with Sr^{39} . Since the Hunter and Ballou calculations⁽²⁾ indicate that Sr^{39} and Sr^{39} each contribute about 2 per cent of the total beta activity at one year after fission, there does not appear to be any fractionation of radiostrontium into the soft tissues. As expected, most of the internally deposited radioactivity was found in the skeleton.

Tissues of a few marine specimens were analyzed for Cs^{137} (37 year half-life) since this nuclide was present in high concentrations in water and coconut milk from this area. The tissues of the rooster and of the coconut crab contain significant amounts of Cs^{137} . A very high fraction of Cs^{137} activity was noted in the muscle of the rooster (40 per cent of the total beta). Further radioanalysis of marine specimens indicated that the rare earth group constituted a few per cent of the total beta activity. $Ru^{106}-Rh^{105}$ and $Zr^{95}-Nb^{95}$ contributed the largest percentage of the total beta activity.

Comparison of the fish and clas collected at one year post detonation with those collected at one month post detonation and enalyzed 4 months.

2. Hunter, H.F. and H.E. Ballou, Fission Product Docay Rates, Nucleonics, Vol. 9, Ho. 5, pa erbto c-7, Hov. 1951

Table 4.5

Radiochemical Analysis of Marchall Island Fish and Chicker

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					-				•	
-				Total Deta		Per Cent	of Total D	Per Cent of Total Peta Activity	ty	
Island	rat'l	iloiglit C	3aup1e	Activity_3 d/m x 10-3	Sr 09	ocr3	Rarchin Earthn	с _в 137	801 811 106	20 95 110 95
ROI	RORGELAP ATOLL				-					
C. Mclap	Felargia									
La(goon	Snapper	503	Viscera	8	1.2	1.0	3•2	10.0		(
) (x		G111 Wisele	m ç	4°0	۳. 0 د	3•5			~
	Flat Figh	507	eroont.	S c		N 1	, 1 1			
1			Viscera	585 585			0 5 5 7 7			(
3	Coconut Crab	1008	Fuscle	175	10.0	1 C1 0	2. -		74.2	10
;			Viscera	225	0.7	0.6		2.1		
5	Spider Snail	26	Total Body	7,204	0.1	0.1	7.8			
1	5	Ħ	I	5 <u>4</u>	1.0	0.0	1.9		с, 7 С	λ,
8	Red eys Crab	ဓိ	E	ନ୍ଦ	1.1	0.8	ч •С	1.0		5
Lobaredj	Killer Clan	230	Total Body	3	0.2	0.2	2•5	•		
Rongelap	Rooster	OHIL	Muscle	ส	1	4	• •	U.I.		
			Viocera	23	0-6	5 ° 0	14	?		
			Liver	-	2.0	10				
			Skin	2	1.3	1.0	51			
•			Tibia	TOT	0.2	0.2	4.5	1.0		
E	UTINIK ATOLL	,			-					(
1144 000 10	e ca		1-9-9-1 1-9-5	ſ	1	•	i			
	Butterfly Fish	185	Mor "mor	-11-	-	5 1	ส.1		-	
BO	ROMCERTK ATOLL	-			-	, , ,	•			
		•	· - ,						;* \	
Intvotak Version	Entwerk Mullet	6 2 2	Intelle Viscers	200	0.0	0	ସ୍କୁ ପୁ ସୁ ପୁ ପୁ	す。	•	
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								and the second se		

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post detension reveal the following differences. In the group collected at one month the concentration of internally deposited fission products was 5 to 10 times that of the fish collected at one year. The residual activity in the fish analyzed at 4 months post detonation averaged 2.5 μ c beta activity (Co⁶⁰ equivalent) and the beta to gamma ratio was 1:2. In the current analyses, fish of comparable size had a beta activity of approximately 0.1 μ c and a beta to gamma ratio of 1:4. The largest fraction of the gross beta activity in fish collected at one nonth was contributed by material in the wiscern and liver. Smaller but equal amounts of activity were found in the muscle and skeleton in these fish. In the fish collected at one year post detonation, in contrast to the group collected earlier, about 50 per cent of the activity was incorporated into the skeleton with only about 10 per cent found in muscle.

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CHAPTER 5

GANGIA DOSE RATES

Garma dose rates at 3 ft above ground were determined with AN/PDR 27 C's.

Specific locations which had been monitored on earlier surveys were recurveyed whenever they could be located. General surveys were run on all islands. A linearity calibration was carried out on the instruments with a 93.53 ng FA source which was made available to us by the AEC Fadiological Safety Section in the PPG. Low intensity Cs^{137} standards were carried in the field in order to maintain a continual check on the behavior of the instruments.

5.1 Results and Discussion

5.1.1 General Surveys

Table 5.1 contains the game dose rates found on the islands surveyed. These data are reported as of 11 months post-detonation.

Table	5.1	Average	Gama	Dose	Fates	on	Islands
	- · · ·						

Atoll	Island	nr/hr at 3 ft
Likicp	Likiep	0.04
Utirik	Utirik	0.14
Filter	Bikar	0.27
Rongerik	Enivetak	0.7 .
Rongelag	Rongelep	0.7
n -	Busch	0.8
T	Enicetok	2.4
*	Labared	3.0
n	Kabelle	4.2
H	Lukuen	4.8
11	Gejen	5.4
n	Lanuilal	5.8

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Photodosimetry data (courtesy of Fr. R. L. Taylor, AEC Fadiological Safety Representative) on Rongolap and Kabelle islands are in good agreement with the values reported herein. In general, it was found that games does rates were uniform over any individual island. Euch variations as occurred appeared to be associated with distinct features of the islands such as living areas with little organic covering, wide roads, shifting sand dumes, and tidal washes.

5.1.2 Eurveys at Specific Locations

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Table 5.2 presents readings taken at various specific locations on the islands.

Table 5.2 Gamma Dose Rates at Epecific Locations on Islands

Islani	Location	nr/hr at 3 ft
Vtirik	Stake 100 ft in westvard direction from 5% corner of church (in coccaut grove)	0.2
Rongelap	Wood enclosure 30 yd inland from cemetery	0.6
· · ·	West side of flaguole, center of I village	0.5
	Central cistern, 200 yd W of flagpole	0.5
	Roof, southern cisters, 350 yd W of flagpole	0.5
	Northern cistern, opposite flagpale	0.4
	Cistern 150 yd B of flavole	0.7
•	Bouthermost cistern of N village	0.5
	Cistern 100 yd 8 of burned church, Road Marker X	V 0.4
Busch	Stake 50 yd from boach, center of path in coconut grove	0.8
Enlactok	Two stakes at 100 yd fron beach just north of West peninsula	1.8
Kabelle	Stake painted yellow, at high tide line, west shore	3.1
Lukuen	Stake painted yellow, at high tide line, SU corner of island	4.8

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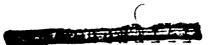


Table 5.2 Gauna Dose Rates at Specific Locations on Islands (Con't)

Island	Location	nr/hr at 3 ft
Gejen	State painted yellow, at high tide line, near west coconut trees	3.6
Lozuilal	Stake painted yellow, at high tide line S end of island	5.8
Enivetok	Living area, uss hall interior	0.25
	Living area, hospital interior	0.3
	Living area, walk from hospital to ness	0.5
	Living area, store roan (behind ness)	0.3
	Living area, exterior store room tent	0.3
	Living area, general area exterior	· 0.4
	Weather station, exterior areas, local	0.5
	Weather station, interior all tents	0.4
	Weather station, interior all buildings	. 0.4
	Amy site, general area	0.4
	Arry site, interior tents	0.4
	Army site, adjacent to trailer position	0.4

In general, most of the specific locations had been set up in living areas by earlier survey terms and the levels are lower than those encountered over the major portion of the island.

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6.2 Comments on Future Hork

Chapter 6

SULLIARY

6.1 Conclusions

Significant amounts of bata and genum activity were found in the tissues of Earshall Island fish and marine invertebrates collected one year following exposure to the fall-out from Operation CASELS. The highest concentrations of internally deposited activity was found in marine specimens taken from the northern Rongeley legoon; lower concentrations of internal activity were found in specimens from the southern legoon. The crobs, clans and shalls contained considerably higher concentrations of radionuclides than were found in the fish from the same area. Most of the activity in the marine specimens was contributed by $2x^{95}$ -No⁹⁵ and Ru¹⁰⁶-Rh¹⁰⁶. There was no fractionation of $5x^{89}$ -Sr⁹⁰ in the tissue of the fish enalyzed.

Radioactivity was found in all food plants on the contaninated islands. Supporting plant systems also contained a large reservoir of activity available for future incorporation into the plants.

Residual soil contamination was primarily contained in the top several inches of soil with movement down to the lens water indicated. The activity is being slowly leached off the islands by ocean tides. The major radionuclide found in the land food plants and in the tissues of land enimals was Cs^{137} . The legoon environment contained principally rare earth group elements, Ru^{106} -Rh¹⁰⁶, and Zr^{95} -Hb⁹⁵.

that future work is carried out along the lines initiated

The amount of activity in the specimens enalyzed was generally proportional to the external games reading in each of the areas.

during this project the following suggestion may be helpful.

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Sampling of coconut tree sap, pandanus and breadfruit would be greatly expedited by scheduling the major survey during the end of the rainy seeson, preferably in November. This would also allow a better study of the effect of rainfall on the leaching of activity from the soil into the lens water and from there into the lagoon or ocean.

Studies on the movement of activity into the supporting plant systems might be broadened to forecast the transfer of more hazardous nuclides into reproductive fractions of the plants.

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