

Radioactivity of the Land Plants and Algae Collected at
Kabelle Island, Rongelap Atoll on 7/18/57

Plant	Tissue	No. of plants	*d/m/g	Ave.	
				d/m/g	uo/kg wet
<u>Nostoc</u> sp.	entire	several	426	426	0.194
<u>Microdictyon</u> <u>okamuraei</u>	entire	several	536 564	550	0.250
<u>Halimeda</u> <u>stuposa</u>	entire	several	124 92	108	0.049
<u>Caulerpa</u> <u>serrulata</u>	entire	several	150 124	137	0.062
<u>Halimeda</u> <u>opuntia</u>	entire	several	80 80	80	0.036
Coconut (green)	meat	4	100	103	0.047
			106		
			94		
			94		
			114		
(intermediate)			110		
(ripe)			132	132	0.060
			132		
Coconut (green)	milk	4	84	87	0.040
			106		
			40		
			124		
			72		
(intermediate)			88		
(ripe)			284	254	0.115
			224		
<u>Scaevola</u> <u>frutescens</u>	leaves	10	98) 62)	80	0.036
	back of stems		40) 46)	43	0.020
	fruits		36) 34)	35	0.016
	inside of stems		30) 52)	41	0.019

BEST COPY AVAILABLE

DOE ARCHIVES 89

Plant	Tissue	No. of plants	*d/m/g	Ave.	
				d/m/g	uc/kg wet
<u>Messerschmidia</u> <u>argentea</u>	Fruit and flowers	10	178) 136)	157	0.071
	leaves		148) 168)	158	0.072
<u>Guettarda</u> <u>speciosa</u>	fruits	20	88 60	74	0.034
<u>Sida</u> <u>fallax</u>	leaves	5	262 312	287	0.130

*wet weight