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Environmental Radioactivity in Greenland in 1981

A. Aarkrog, Henning Dahlgaard, Elis Holm, Heinz Hansen, J. Lippert, and Karen Nilsson

Riss National Laboratory, DK-4000 Roskilde, Denmark July 1982 Risø-R-471

ENVIRONMENTAL RADIOACTIVITY IN GREENLAND IN 1981

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<u>Abstract</u>. Measurements of fallout radioactivity in Greenland in 1981 are reported. Strontium-90 (and Cesium-137 in most cases) was determined in samples of precipitation, sea water, vegetation, animals, and drinking water. Estimates are given of the mean contents of 90Sr and 137Cs in the human diet in Greenland in 1981. Further results of the 239,240Pu and 241Am measurements on samples from the expedition to Thule in August 1979 are presented. Brown algae collected in East Greenland in 1969 were analysed for Pu and Am.

INIS Descriptors

- [0] DEER, DIET, ENVIRONMENT, EXPERIMENTAL DATA, FISHES, FOOD CHAINS, GLOBAL FALLOUT, GRAPHS, GREENLAND, PLANTS, RADIO-ACTIVITY, SEAWATER, SHEEP, TABLES
- [1] ATMOSPHERIC PRECIPITATIONS, DRINKING WATER, STRONTIUM 90
- [2] CESIUM 137
- [3] ALGAE, AMERICIUM 241, PLUTONIUM 239, PLUTONIUM 240, SEDI-MENTS

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ABBREVIATIONS AND UNITS

```
J:
     joule: the unit of energy; 1 J = 1 Nex (= 0.239 cal)
Gy: gray: the unit of absorbed dose = 1 J kg<sup>-1</sup> (= 100 rad)
Sv: sievert: the unit of dose equivalent = 1 J kg<sup>-1</sup> (= 10C rem)
Bq: becquerel: the unit of radioactivity = 1 \text{ s}^{-1} (= 27 pCi)
cal: calorie = 4.186 J
rad: 0.01 Gy
rem: 0.01 Sv
Ci: curie: 3.7.10<sup>10</sup> Bg (= 2.22.10<sup>12</sup> dpm)
     tera: 1012
T:
     giga: 109
G:
     mega: )06
M:
     milli: 10-3
m:
     mikro: 10-6
4:
     nano: 10<sup>-9</sup>
n:
     pico: 10-12
p:
     femto: 10-15
f:
     atto: 10-18
a:
cap: caput: (per individual)
TNT: trinitrotoluol; 1 Mt TNT: nuclear explosives equivalent
     to 10^9 kg TNT.
cpm: counts per minute
dpm: disintegrations per minute
OR: observed ratio
CF: concentration factor
FP: fission products
\mu R: micro-roentgen, 10^{-6} roentgen
S.U.: pCi = 90 sr (q Ca)^{-1}
O.R.:observed ratio
M.U.:pCi <sup>137</sup>Cs (g K)<sup>-1</sup>
```

V: vertebrae male R: f: female nSr: natural (stable) Sr eqv. mg KCl: equivalents mg KCl: activity as from 1 mg KCl (~ 0.88 dpm) standard deviation: $\sqrt{\frac{\Sigma(\bar{x}-x_{i})^{2}}{(n-1)}}$ S.D.: standard error: $\sqrt{\frac{\Sigma(\bar{x}-x_j)^2}{n(n-1)}}$ S.E.: U.C.L.: upper control level lower control level L.C.L.: sum of squares of deviation: $\Sigma(\bar{x}-x_i)^2$ S.S.D.: f: degrees of freedom s²: variance v2. ratio between the variance in question and the residual varian 🗉 P: probability fractile of the distribution in question coefficient of variation, relative standard deviation ח: ANOVA: analysis of variance A: relative standard deviation 20-33% relative standard deviation >33%, such results are **B**: not considered significantly different from zero activity below detection limit **B.D.L.:** In the significance test the following symbols were used: * : probably significant (P > 95%) ** : significant (2 > 99%) ***: highly significant (P > 99.9%)



Fig. 1. Greenland.

1. INTRODUCTION

1.1.

In 1981 the sampling programme was similar to that used in previous years but for a few minor modifications.

1.2.

As hitherto, samples were collected through the local district physicians and the head of the telestations.

1.3.

The estimated mean diet in Greenland was the same as that in 1962, i.e., it agreed with the estimate given by Professor E. Hoff-Jørgensen, Ph.D.

1.4.

The environmental studies in Greenland were carried out together with corresponding investigations in Denmark (cf. Risø Report No. 469^{2}) and in the Faroes (cf. Risø Report No. 470^{3}).

1.5.

The present report does not repeat information concerning sample collection and analysis already given in ref. 1.

1.6.

Appendix A contains the Pu and Am analysis of a number of Fucus and Laminaria samples collected by GGU in 1969. In Appendix B we have as uncommented tables given further results of our investigations of transuranics (Pu and Am) and 137 Cs at Thule in August 1979. The expedition to Thule in 1979 was supported by the Commission of the European Communities with funds from its Radiation Protection programme.

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2. RESULTS AND DISCUSSION

2.1. Strontium-90 in precipitation

Table 2.1.1 shows the results of the measurements.

mocation (m precipitation)	Unit	Jan-Harch	April-June	July-Sept	Oct-Dec	1981
Upernavik	8q s-3	9.8	50	18.6	7.4	14.8
I 0.376	8q m ⁻²	0.82	1.18	2.7	0.88	5.6
Godthåb	Bq m ⁻³	13.3	19.5	24	7.8	16.7
I 0.763	Bg s ^{−2}	2.3	3.3	5.7	1.45	12.8
Prins Chr. Sund	Bg m ⁻³	lost	34			
	8q s ⁻²		10.7			
Scoresbysund	Bq m ⁻³	5.7 •	30	14.9	11.2	13.9
I 0.396	Bq ∎ ⁻²	1.05*	3.0	0.91	0.55	~5.5
Danmarkshavn	Bq m ⁻³	21	32		49 A	
	8q s ⁻²	0.39	0.48		0.38 A	

<u>Table 2.1.1.</u> Strontium-90 in precipitation in Greenland in 1981. (Sampling area: 0.02 m^2)

*Combined with Oct-Dec 1980.

The 90Sr fallout in 1981 at the Greenland stations were approximately two times the 1980 figures. In Denmark²) and the Faroes³) the fallout increased by a factor of 3 from 1980 to 1981.

Fig. 2.1 shows the accumulated 90Si at the various stations in Greenland, since measurements began in 1962.



<u>Fig. 2.1</u>. Accumulated 90Sr at Prins Chr. Sund, Godthåb, Godhavn, Kap Tobin and Upernavik calculated from precipitation measurements since 1962. The accumulated fallout by 1962 was estimated from the Danish data (cf. Rise Report No. 447²), Appendix D) and from the ratio becomen the 90Sr fallout at the Greenland stations and the fallout in Denmark in the period 1962-1974.

2.2. Strentium-90 in sea water

Due to a strike in Greenland in the summer of 1981 no samples of sea water was collected.

2.3. Strontium-90 and Cesium-137 in terrestrial animals

Five samples of lamb were received from SW-Greenland in 1981. The mean levels were 0.28 Bg 90 Sr kg⁻¹ meat and 66 Bg 137 Cs kg⁻¹. The lamb bones contained 3200 Bg 90 Sr (kg Ca)⁻¹. Three samples of reindeer from Egedesminde showed mean levels of 0.117 Bq 90Sr kg⁻¹ meat, 38 Bq 137 Cs kg⁻¹ meat and in bone: 1790 Bq 90 Sr (kg Ca)⁻¹.

Date	Location	Sample type	Bg ⁹⁰ Sr kg ⁻¹	$Bq^{90}Sr (kg Ca)^{-1}$	Bg ¹³⁷ Cs kg ⁻¹	Bg ¹³⁷ Cs (kg K) ⁻	
Harch	Egedesminde	Reindeer meat I	0.055	610 (1910)	7.2	2100	
•	- • -		0.194	1700 (1820)	6.1	1800	
Sept	- • -	• •	0.101	1340 (1640)	102	28000	
Aug SN-Green	SN-Greenland	Lamb meat 1	0.33		(3700)	19.7	9200
	(KGH)	11 + v}		4500 (2800)	117	45000	
		• • III)			12.6	5700	
		IV }	0.194	2300	62	23000	
		• • v			118	45000	

Table 2.3. Strontium-90 and Cesium-137 in terrestrial animals in Greenland in 1981

Bd ¹³Cs kg ⁻¹ ¹³⁷Cs kg⁻ Ο ij бo YEAR

Fig. 2.3.1. Cesium-137 in mutton, 1962-1981.

The mean levels in fish meat were: 0.003 Bq 90Sr kg⁻¹, 0.46 Bg 137 Cs kg⁻¹, and seal contained 0.002 Bg 90 Sr kg⁻¹ meat and 0.84 Bq 137 Cs kg⁻¹. The mean levels in shrimps were 0.018 Bq 90 Sr kg⁻¹ flesh and 0.17 Bq 137 Cs kg⁻¹. Whale meat contained 0.001 Bg 90 Sr kg⁻¹ and 1.02 Bg 137 Cs kg⁻¹.

Bg 90Sr kg⁻¹ Bg 90Sr (kg Ca)⁻¹ Bg ¹³⁷Cs kg⁻¹ Bg ¹³⁷Cs (kg K)⁻¹ Sample Date Location 19 8 (2.4) 0.84 290 Angmagssalik Seal meat 0.002 8 0.001 8 1.02 330 Sept Egedesminde Whale meat 33 B 13 B (3 B) SW-Greenland Salmon flesh I 0.33 105 0.002 8 (KCB) - • -17.5 A (12 B) - * - 11 0.38 112 0.004 8 - - -0.51 139 Cod flesh I 0.002 8 20 B . . . - " - 11 0.004 B 59 B 0.60 151 - * -Shrimps flesh 0.027 49 0.10 A 65 A - * -0.009 A 14 A 0.24 70 Jacobshavn

Table 2.4.1. Strontium-90 and Cesium-137 in sea animals collected in Greenland in 1981

Bone levels are shown in brackets.

2.5. Strontium-90 and Cesium-137 in vegetation

No samples of terrestrial vegetation was obtained in 1981.

A fucus sample was obtained from Upernavik in August (Table 2.5.1). As compared with fucoids collected around Iceland in June 1981³) the Pucus sample from Upernavik showed similar concentrations of most radionuclides. However, the 239,240 Pu concentration was six times higher in the Upernavik sample and of the same order of magnitude as a Fucus vesiculosus sample collected at Angmagssalik in September 1981 which contained 0.42 Bg 239,240 Pu kg⁻¹ dry weight.

	Bg kg ⁻¹ dry weight	rel. S.D. due to counting
54 _{Mn}	1.4	91
90 _{Sr}	0.62	78
95 _{2r}	8.1	128
95 _{ND}	20.6	43
106 _{Ru}	3	361
125 _{Sb}	2.5	78
137 _{Cs}	0.61	15%
144 _{Ce}	15	43
226 _{Ra}	1.9	68
239,240 _{Pu}	0.325	10%

Table 2.5.1. Radionuclides in Fucus collected at Upernavik in August 1981

The dry matter content was 19%. The sample contained 31 g K kg⁻¹ dry matter and 16 g Ca kg⁻¹ dry matter.

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Fig. 2.5. Cesi.m-137 and Strontium-90 in lichen (fresh weight) collected along the Greenlandic coast, 1962-1981.

2.6. Strontium-90 in drinking water

Quarterly samples of drinking water were collected from a number of locations in Greenland. Due to a strike no samples were obtained from the last half of the year. Table 2.6.1 shows the results from 1981, and F. 2.6 the geometric annual means of all samples for the period 1. 2-1981.

As in previous years, we found it most expedient to choose the geometric mean of all figures, i.e. 41 Bg 90 Sr m⁻³ (1.1 pCi 1⁻¹) as representative of the mean level of 90 Sr in Greenland drinking water in 1981, this level was higher than that observed in

Location	Jan-March	April-June	July-Sept	Oct-Dec
Danmarkshavn	52			**
Prins Chr. Sund	320	112		
Upernavik	8.0	8.0		
Scoresbysund				20

<u>Table 2.6.1</u>. Strontium-90 in drinking water collected in Greenland in 1981. (Unit: Bq m^{-3})



Fig. 2.6. Strontium-90 in Greenlandic drinking water (Geometric mean), 1962-1981.

recent years (Fig. 2.6) but this may be due to the few samples obtained. The levels from Prins Chr. Sund are still surprisingly high as compared to present rain concentrations (cf. Table 2.1.1). We have suggested that evaporation from the drinking water reservoirs was responsible for the higher 90Sr levels. Tritium measurements show (Table 2.6.2) that the drinking water at Prins Chr. Sund shows similar tritium levels as drinking water from other locations, hence evaporation seems to be a possible explanation. The high 90Sr levels at PCS may, however, also be due to extraction of old deposited 90Sr activity from the soil by the water collected for drinking. This would also be compatible with "normal" tritium concentrations.

At Upernavik we find a surprisingly high tritium/ 90 Sr ratio in the drinking water. This could mean that 90 Sr by contact with soil minerals is depleted from the water at Upernavik. Here we should thus have the opposite situation of that in Prins Chr. Sund, perhaps due to the permafrost at Upernavik.

<u>Table 2.6.2</u>. Tritium in drinking water collected in Greenland in 1981. (Unit: $kBq m^{-3}$)

Location	Jan-March	April-June
Danmarkshavn	4.6±0.92	
Prins Chr. Sund	3.2±1.67	
Upernavik	7.8±0.37	7.0±1.11

The error term is 1 S.E. of the mean of double determinations.

3. ESTIMATE OF THE MEAN CONTENTS OF ⁹⁰Sr and ¹³⁷Cs in the Human diet in greenland in 1981

3.1. The annual quantities

The estimate of the daily per capita intake of the different foods in Greenland is still based on the figures given in 1962 by Professor E. Hoff-Jørgensen, Ph.D., in Risø Report No. 65¹).

3.2. Milk products

All milk consumed in Greenland was imported as milk powder from Denmark. The mean radioactivity content in milk prepared from Danish dried milk produced in 1981 was 0.130 Bg 90 Sr kg⁻¹ and 0.134 Bg 137 Cs kg⁻¹ 2).

Cheese was also imported from Denmark and contained 0.92 Bg 90Sr kg⁻¹ and 0.097 Bg 137Cs kg⁻¹.

3.3. Grain products

All grain was imported from Denmark. It is assumed that only grain from the harvest of 1980 was consumed in Greenland during 1981. The daily per capita consumption was: rye flour (100% extraction): 80 g, wheat flour (75% extraction): 110 g, rye flour (70% extraction): 20 g, biscuits (rye, 100% extraction): 27 g, and grits: 25 g. The content of 90Sr in these five products was 0.74, 0.17, 0.15, 0.55 and 0.31 Bq kg⁻¹ respectively. Hence the mean content of 90Sr in grain products was 0.40 Bq kg⁻¹. The content of 137Cs in the five products was 0.33, 0.12, 0.16, 0.24 and 0.13 Bq kg⁻¹. Hence the mean content of 137Cs in grain products was 0.20 Bq kg⁻¹. The activity levels in rye flour (100% extraction), wheat flour (75% extraction), and grits were all taken from Tables 5.9.1 and 5.9.2 in Risø Report No. 447^2). The 90 Sr level in rye flour (70% extraction) was calculated analogously with the level in wheat flour (75% extraction), i.e. as one-fifth of the whole-grain activity. The 137 Cs content in rye flour (70% extraction) was calculated as one half of the whole-grain level in rye in analogy with the ratio between 137 Cs in whole wheat grain and in wheat flour (75% extraction)²). The 90 Sr and 137 Cs contents in biscuits were calculated by dividing the levels of the rye flour (100% extraction) by 1.35, since 1 kg flour yields 1.35 kg bread²).

3.4. Potatoes, other vegetables, and fruit

The Danish mean levels for 1981 were used²⁾ since the local production is insignificant compared with imports from Denmark.

The Danish mean levels were: in potatoes 0.076 Bg 90 Sr kg⁻¹ and 0.11 Bg 137 Cs kg⁻¹, in other vegetables 0.38 Bg 90 Sr kg⁻¹ and 0.086 Bg 137 Cs kg⁻¹, and in fruit 0.044 Bg 90 Sr kg⁻¹ and 0.09 Bg 137 Cs kg⁻¹.

3.5. Meat

Nearly all meat consumed in Greenland is assumed to be of local origin. Approx. 10% comes from sheep, 5% from reindeer, 60% from seals, 5% from whales, and 20% from sea birds and eggs.

The activities in lamb and reindeer were estimated from 2.3. Seal and whale were estimated from 2.4. The levels of sea birds and eggs were taken from the 1978 analyses¹). Hence the mean levels in Greenland meat from 1981 were 0.037 Bg 90 Sr kg⁻¹ and 9.13 Bg 137 Cs kg⁻¹.

$$(^{90}$$
Sr: 0.1×0.28 + 0.05×0.12 + 0.6×0.002 + 0.05×0.001
+ 0.2×0.007 = 0.037 Bg kg⁻¹)

 $(^{137}Cs: 0.1 \times 66 + 0.05 \times 38 + 0.6 \times 0.84 + 0.05 \times 1.02 + 0.2 \times 0.35)$ = 9.13 Bq kg⁻¹)

3.6. Fish

All fish consumed was of local origin, and the mean levels from 2.4 were used, i.e. 0.003 Bg 90Sr kg⁻¹ and 0.46 Bg 137Cs kg⁻¹.

3.7. Coffee and tea

The Danish figures for 1981^{2} were used for coffee and tea, i.e. 0.66 Bq 90Sr kg⁻¹ and 2.21 Bq 137Cs kg⁻¹.

3.8. Drinking water

The geometric mean calculated in 2.6 was used as the mean level of 90 Sr in drinking water, i.e. 41 Bg 90 Sr m⁻³. The 137 Cs content was as previously¹) estimated at 1/4 of the 90 Sr content, i.e approx. 10 Bg 137 Cs m⁻³.

Tables 3.1 and 3.2 show the diet estimates of 90Sr and 137Cs respectively.

Type of food	Annual quantity in kg	Bg ⁹⁰ Sr per kg	Total Bq ⁹⁰ Sr	Percentage of total Bq 90Sr in food
Milk and cream	78	0.130	10.14	11.9
Cheese	2.5	0.92	2.30	2.7
Grain products	95.6	0.40	38.24	44.9
Potatoes	32.8	0.076	2.49	2.9
Vegetables	5.5	0.38	2.09	2.4
Fruit	13.5	0.044	0.59	0.7
Meat and eggs	45.6	0.037	1.69	2.0
Fish	127.6	0.003	0.38	0.4
Coffee and tea	7.3	0.66	4.82	5.7
Drinking water	548	0.041	22.47	26.4
Total			85.21	

Table 3.1. Estimate of the mean content of 90Sr in the human diet in Greenland in 1981

The mean annual calcium intake is estimated to be 0.56 kg (approx. 0.2-0.25 kg creta praeparata). Hence the 90 Sr/Ca ratio in Greenland total diet in 1981 was 152 Bg 90 Sr (kg Ca)⁻¹ or 4.1 pCi 90 Sr (g Ca)⁻¹ and the daily intake was 0.23 Bg 90 Sr or 6.3 pCi 90 Sr.

Type of food	Annual quantity in kg	Bg ¹³⁷ Cs perkg	Total Bg ¹³⁷ Cs	Percentage of total Bg ¹³⁷ Cs in food
Milk and cream	78	0.134	10.45	2.0
Cheese	2.5	0.097	0.24	0.1
Grain products	95.6	0.20	19.12	3.6
Potatoes	32.8	0.11	3.61	0.7
Vegetables	5.5	0.086	0.47	0.1
Fruit	13.5	0.09	1.22	0.2
Meat and eggs	45.6	9.13	416.33	78.3
Fish	127.6	0.46	58.70	11.0
Coffee and tea	7.3	2.21	16.13	3.0
Drinking water	548	0.010	5.48	1.6
Total			531.75	

Table 3.2. Estimate of the mean content of 137Cs in the human diet in Greenland in 1981

The mean annual potassium intake is estimated to be approx. 1.2 kg. Hence the 137Cs/K ratio becomes 443 Bg 137Cs (Fg K)⁻¹ or 12.0 pCi 137Cs (g K)⁺¹. The daily intakc in 1981 from food was 1.46 Bg 137Cs or 39 pCi 137Cs.



Fig. 3.1. Strontium-90 in Greenlandic diet, 1962-1981.



Fig. 3.2. Cesium-137 in Greenlandic diet, 1962-1981.

3.9. Discussion

The most important 90 Sr source in the Greenland diet is still grain products, which contribute 45% of the total 90 Sr content in the diet. Approx. 70% of the 90 Sr in the food consumed in Greenland in 1981 originated from imported Danish food.

Meat is still the most important 137 Cs source in the Greenland diet, contributing 78% of the total content in 1981. Approx. 90% of the 137 Cs in the Greenland diet in 1981 came from local products.

As compared with the 1980 figures, the 90Sr contents in the total diet in 1981 was 18% higher than the 1980 level.

The 137Cs level was 48% higher than the level found in 1980. As earlier discussed¹) the great variations from year to year are

primarily due to the variations in the ^{137}Cs levels in the meat samples obtained.

To estimate the maximum per capita intakes of 90Sr and 137Cs in Greenland in 1981 we assume¹) that the only grain product consumed by a person is dark rye bread, and that he only eats lamb meat. His daily intake of 90Sr is thus 0.35 Bg and his 137Cs intake 8.6 Bg day⁻¹ (using the quantities in Tables 3.7 and 3.2). At the lower limit we can imagine a person eating white bread and seal and drinking water with hardly any activity (e.g. water formed by the melting of old ice). In this case the daily intakes are 0.07 Bg 90Sr and 0.39 Bg 137Cs. Hence the ratios between the levels in the maximum and minimum diet3 become 5 for 90Sr and 22 for 137Cs.

The 90Sr content of the Greenland diet in 1981 was 91% of the estimated Danish mean content²⁾, and 71% of the Paroese level³⁾. The 137Cs level in the total diet in Greenland was 3.3 times that of the Danish diet and 21% of the Paroese diet level.

4. CONCLUSION

4.1.

The 90 Sr fallout rates in 1981 were the following: Godthåb: 12.8 Bg 90 Sr m⁻²; Scoresby Sund: approx. 5 Bg m⁻²; Upernavik: 5.6 Bg 90 Sr m⁻². The accumulated fallout levels by the end of 1981 were estimated at approx. 1030 Bg 90 Sr m⁻² at Godhavn, 1280 Bg 90 Sr m⁻² at Godthåb, 4520 Bg 90 Sr m⁻² at Prins Chr. Sund, and 455 Bg 90 Sr m⁻² at Upernavik.

4.2.

The fond consumed in Greenland in 1981 contained on the average 152 Bg 90Sr (kg Ca)⁻¹, and the daily mean intake of 137Cs was estimated at 1.46 Bg. The most important 90Sr contributor to the diet were grain products accounting for approx. 45% of the total 90Sr content of the diet. Cesium-137 originated mainly from meat (reindeer and lamb) and fish, contributing approx. 90% of the total 137Cs content of the diet.

4.3.

No 90Sr analyses of human bone samples have hitherto been caried out on the population of Greenland. Considering the estimated 90Sr levels in the diet, it seems probable⁴), however, that the 1981 90Sr levels of humans in Greenland were on the average rather similar to those found in Denmark, i.e. the mean levels in human bone in Greenland were approx. 30 Bq 90Sr (kg Ca)⁻¹ (vertebrae). From diet measurements the 137Cs content in Greenlanders was estimated at 1300 Bq 137Cs (kg K)⁻¹.

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The brown algae from 1969 and 1970 were obtained from Major Ziebell and Dr. Friderichsen, The Geological Survey of Greenland.

REFERENCES

- 1) Enviro..mental Radioactivity in Greenland in 1962-1979. Risø Reports Nots. 65, 87, 109, 132, 155, 182, 203, 222, 247, 267, 293, 307, 325, 347, 363, 388, 405, 423 and 448 (1963-1981).
- 2) A. Aarkrog, L. Bøtter-Jensen, H. Dahlgaard, Heinz Hansen, J. Lippert, S.P. Nielsen, and Karen Nilsson, Environmental Radioactivity in Denmark in 1981. Risø Report No. 469 (1982).
- 3) A. Aarkrog, J. Lippert, and H. Dahlgaard, Environmental Radioactivity in the Faroes in 1981. Risø Report No. 470 (1982).
- A. Aarkrog, Strontium-90 in Shed Deciduous Teeth Collected in Denmark, the Faroes and Greenland from Children Born in 1950-1958. Health Physics <u>18</u>, 105-114 (1968).
- A. Aarkrog, Radioecological Investigations of Plutonium in an Arctic Marine Environment. Health Physics <u>20</u>, 31-47 (1971).

APPENDIX A

Brown algae and Mytilus collected in Greenland 1969, 1970 and 1979

In 1969 and 1970 The Geological Survey of Greenland (GGU) collected a number of algae samples in the Scoresby Sund district of East Greenland (cf. Figs. 1 and A.1) and in the Julianehåb district in Southwest Greenland at Narssaq. The purpose of the sampling was to examine whether or not algae could be used as indicators of uranium deposits. Some of these samples have recently been analysed for Pu, Am, and γ -emitting radionuclides (cf. Tables A.1 and A.2).

It appears that the mean Pu level in 5 Fucus samples collected in the Scoresby Sund district was 4.9 Bg 239,240 Pu kg⁻¹ (1 S.D.: 2.5 Bg kg⁻¹). This may be compared with the concentration found

Location	Species	Date	239,240 pu By kg ⁻¹ dry weight	238 _{PU} 239,240 _{Pu}	24 1 _{Am} 234, 240 _{Pu}	No.
Cap Brewster, North 70006'N 22003'W	Daminaria stems	Aug 7, 1969	0.92		0.29	284
East of Tow Glacier 69056'N 22030'W	stems leaves	Aug 1969	0.91		0.30	285
Turner Island, South 69035'N 23021'W		Aug 16, 1969	0.93	0.046	0.11	291
Jameson Land, Scoresbysund 70037'N 24009'W	-••-	Aug 18, 1969	0.31	0.037		305
Manby Peninsula 69044'N 230 ₀ 5'W	Fucus	Aug 21, 1969	3.89	0.040	0.27	287
Turner Island, North-East 69038'N 23015'W	- • -	Aug 16, 1969	4,21	0.051		289
Bjørneser, Scoresbysund 71000'N 25023'W	- • -	July 18, 1969	8,40	0.12	0.36	293
Hurry Pjord, Scoresbysund 70035'N 22025'W	- • -	Aug 23, 1969	6.18	0.047	0.22	307
Flyver Fjord, Scoresbysund 71033'N 27048'W	- • -	Aug 24, 1969	1,79	0.105	0.20	317
Kangerdluarsuk (Narssag) 60°50'N 46°00'W	. • -	1970	0.86	0.094	0.22	324
11um (Nersseg) 60°59'N 45°50'W	- • -	1970	1.06	0.097		323

Table A.1. Transuranies in brown algae collected in Greenland in 1969-1970



<u>Fig. A.1.</u> Plutonium-239,240 in Laminaria (L) and Fucus (F) collected in East Greenland in July-August 1969. (Unit: Bg kg^{-1} dry weight).

No. cf. Table A.1	Species	Year	Bg kg 60 _{Co}	137 _{Cs}	veight 226 _{Ra}	kg K kg ⁻¹ dry weight
289	Fucus	1969	3 .9 (18)	35.6 (1.3)	6.2 (5)	0.0018 (5)
285	Laminaria	1969	-	5.1 (6.3)	3.9 (8)	0.030 (1)
293	Fucus	1969	-	5.6 (14)	12.0 (7)	0.0028 (9)
324	Fucus	1970	-	3.1 (14)	9.1 (5)	0.023

Table A.2. Gamme-emitting nuclides in brown algae collected in Greenland in 1969-1970

In brackets: rel. S.D. in & due to counting.

in a Fucus sample collected at Danmarkshavn (cf. Fig. 1) in 1968⁵), which contained 6.7 Bg 239,240 Pu kg⁻¹ dry weight. In other parts of Greenland⁵⁾ the Pu levels seemed to have been lower than those found on the east coast. At Prins Chr. Sund in 1968 we thus found 2.0, at Godthab 1.9, and at Thule (outside the accident area) 2.8 Bq kg^{-1} . The two Fucus samples in Table A.1 from SW Greenland, Narssaq, collected in 1970 contained approximately 1 Bg 239,240 Pu kg⁻¹ dry weight. In 1979 the Fishery Investigations of Greenland (GFU) collected a number of brown algae at Narssaq as well. These samples have been analysed earlier for 90Sr and 137Cs (cf. Risø Report No. 423¹). Table A.3 shows the results of the 239,240 Pu determinations. Compared with those from 1970 we notice a decrease from 1 Bq kg^{-1} to approximately 0.4 Bg kg⁻¹ in Fucus. Furthermore, from Table A.3 it appears that the activity ratio of Fucus to Mytilus was 5.0 for Pu on a dry weight basis. This may be compared with the corresponding ratio found at Iceland and the Faroe Islands in 1981, which was 2.5^{3} .

Table A.2 shows γ -emitting nuclides in 3 samples of brown algae from the Scoresby Sund district and one from the Narssaq district. The samples from East Greenland showed the highest 137_{CS} concentrations. One of them (No. 289) showed especially high concentrations. This sample also contained 60_{CO} .

From a sampling in 1981 around Iceland³⁾ we determined the concentration ratio of 137Cs in fucoids to sea water as 260. If this ratio is applied in the samples in Table A.2, we would expect the surface sea water concentration in the Scoresby Sund district in 1969 to vary between 22 and 137 Bg 137Cs m⁻³ and at Narssag in 1970 to be 12 Bg m⁻³. We have no 137Cs sea water measurements from 1969 and 1970 but the 90Sr concentrations in sea water collected at Danmarkshavn and Angmagssalik varied in 1969-1970 between 8 and 14 Bg 90Sr m⁻³. Sea water collected at Prins Christians Sund and Godthåb (the two locations closest to Narssag) varied between 7 and 8 Bg 90Sr m⁻³. If the 137Cs/90Sr ratio in the waters around Greenland was 1.5 (as we have found in recent years¹⁾), we may estimate the expected 137Cs concentrations in sea water at Scoresby Sund to be 12-21 Bg m⁻³ and at Narssaq to be 10-12 Bq m⁻³. Hence we may conclude that the sample from Narssag and the low sample from Scoresby Sund (No. 293) are in agreement with the expected water concentrations for 1969-1970. However, the high level in sample No. 289 ex-ceeds the expected 137Cs water levels by a factor of 5-10. The sample also contained ⁶⁰Co. The concentration corresponded to 11% of the ¹³⁷Cs concentration. Earlier we have seen samples at such a high level from East Greenland waters. A sample of Laminaria collected at 80°25'N and 16°03'W at the Swedish Ymer expedition in 1980 (Ris σ -R-449, Table D.2¹) thus contained 47 Bg 137 Cs kg⁻¹ dry weight. This sample also contained 60 Co corresponding to 2% of the ¹³⁷Cs activity. If we correct for decay from 1969 to 1980, the Scoresby Sund sample would have shown a $60_{CO}/137_{CS}$ ratio of 0.92/27.6 = 0.03, i.e close to the ratio in the YMER-sample. The source of these enhanced levels of radionuclides in East Greenland has not been identified. However, direct transport of activity, either by air, water, or ice, from the test site at Novaya Zemlya is a possible explanation.

Location Number	Sample	239,240 _{Pu} Bq kg ⁻¹ dry weight
TÌ	Ascophyllum nodosum	0.17 ±0.00
•	Mytilus edulis 4-8 cm	0.089
Т5	Fucus vesiculosus	0.42 ±0.02
•	Mytilus edulis 2.5-5.5 cm	0.080
•	- " - 5-6 cm	0.079
"	- " - 6-8.5 cm	0.095
T 7	Pucus vesiculosus	0.33 ±0.02

<u>Table A.3</u>. Plutonium-239,240 in brown algae and Mytilus collected in June 1979 at Narssag, SW-Greenland (~ $61^{\circ}N$, ~ $46^{\circ}W$)

The error term is 1 S.E. of the mean of double determinations.

APPENDIX B

Biological samples from Thule

Tables B.1-B.18 show the provisional results of the plutonium and americium analysis on benthic animals collected at Thule in August 1979. Table B.19 presents the data on sea plants and Table B.20-B.24 show analysis of fish, sea birds, marine mammals and terrestrial samples respectively.

<u>Table B.1</u> .	Plutonium	and Americium	in benthos	collected as	t Thule,	August	1979, at
location: (Carey Island	\$ 76043 *# 730	00'W, 98 km	from point of	of impact	t	

Samp'e	pCi 239,240 _{Pu} kg ⁻¹ fresh v	Bg 239,240pu kg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am} /239,240 _{Pu}	t dry matter
Macoma flesh	1.9	0.070	<u></u>		17
Macoma shell	6.8	0.25		-	95
Brittlestars	~0	~0			53

<u>Table B.2</u>. Plutonium and Americium in benthos collected at Thule, August 1979, at location: B $76^{\circ}40$ 'N $70^{\circ}uu$ '%, 24 km from pcint of impact

Sample	pCi 239,240pu kg ⁻¹ fresh	Bg 239,240Pu kg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am} /239,240 _{Pu}	% dry matter
Macoma flesh	2.1	0.078			18
Macoma shell	{ 22 21	{ 0.81 0.78	-		85
Hiatella shell	< 2	< 0.07			
Chlinocardium flesh	{ 1.66 2.0	{ 0.062 0.074			19 19
Chlinocardium shell	{ 3.5 7.7	{ 0.13 0.28		0.62	80 90
Brittlestars	{ ^{< 3} 5.7	{< 0.1 0.21			
Seaurchin	5.0	0.19	0.051	0.13	
Worms flesh	{ 14 1.8	{ 0_52 0.065			24 3.3
Worms shell	{ 47 85	{ 1.74 3.15	0.026	0,19	59 68



Fig. B.1. The sample locations at Thule.

Sample	PCi 239,240 _{Pu} kg ⁻¹ fresh	Bg 239,240pu kg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	ð dry matter
Macoma shell	69	2.56	0.019	0.19	
Macoma flesh	11	0.41			24
Brittlestars	61	2.26			
Worms flesh	66	2.44			76
Worms shell	119	4.42		0.14	60

<u>Table B.3</u>. Plutonium and Americium in benthos collected at Thule, August 1979, at location: C $76^{\circ}40$ 'N $69^{\circ}30$ 'W, 17 km from point of impact

<u>Table B.4</u>. Plutonium and Americium in benthos collected at Thule, August 1979, at location: D $76^{\circ}39$ 'N $69^{\circ}00$ 'W, 16 km from point of impact

Sample	pCi 239,240 _{Pu} kg ⁻¹ fresh v	Bg 239,240Pu kg ⁻¹ veight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	% dry matter
Macoma flesh	7.2	0.27	0.036		15
Macoma shell	16.3	0.60		0.27	
Worms shell	37	1.36			62
Worms flesh	7.2	0.27			25
Brittlestars					69
Leda shell	12.7	0.47			81

<u>Table B.5</u>. Plutonium and Americium in benthos collected at Thule, August 1979, at location: E $76^{\circ}37$ 'N $70^{\circ}30$ 'W, 33 km from point of impact

Sample	pCi 239,240 _{Pu} kg ⁻¹ fresh	Bq 239,240 _{Pu} kg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	% dry matter
Macoma flesh	1.9	0.070			21
Macoma shell	5.6	0.21		0.30	82
Chlinocardium shell	58	2.17			87
Brittlestars	4.1	0,15			
Sea anemone	0.84				
Musculus niger shell	17.9	0.66			87
Worms flesh	7.0	0.26			39
Worms shell	72	2.7		0.27	56 71

Sample	pCi 239,240pu ka=1	Bg 239,240pu bs ⁻¹	238 _{Pu/} 239,248 _{Pu}	241 _{Am} /239,240 _{Pu} b dry
	"" tresh	weight		
Nacuma flesh	16.7	v.62	0.014	10
Nacome shell	58	2.52	0.029	79
Chlamys flesh	5.6	0.21	0.016	20
	(1.6	0.06		58
Chlamys shell	177 846	{ 1.19	0.010	\$1
	(80	(2.96	0.014	18
Niatella flemh	{ 2.5	1 0.09		22
Rissells shell	۴.۹	f 0.22		91
HIGCAILS BHAIT	{	[0.30		05
Nusculus flesh	3.0	0.14		29
	1.1	ر ۹. ۱۱		69
Noncalan aneli	{ 10.3	{ 0.30		67
Chlinecerdium flesh	3.6	0.13	0.016	19
Chlinocardium shell	22	0.01		56
Astarte montagui flesh	3.7	0.14		10
Astarte shell	{** {73 20	1-81 { 2-70 0-74	{ 0.016 0.026	93 borezlis (06)95 montagui
Astarte borealis				
tlesm	3.3	0.12		21
Serripes flem	3.1	0.11		21
Seccipes soull	14	0.32		~
See urchin	24	6.60		33
Bolanus flesh	{ 3.2 1.6	{		17 17
Bajanus shell	{ 16.7 9.4	{ 0.62 0.35		75 03
Coral	19.4	0.72		71
Bryosos	10	0.67	0.021	19
Spongia	{ 7_4 10_5	{ 0.27 0.39	0.020 0.015	0.13 11 14
Norms flesh	15	0.56	0.024	27
Norms shell	{	2.52	0.016	0.20 53 56
Sneil flesh	2.0	0.102		25
Sneil shell	•.2	0.30		56
Crinoidea	5.3	Q.20		39
Brittlestors	0.3	0.31		6)
Shriess	7.2	8.27		0.22 25

<u>Table 9.6</u>. Plutonium and Americium in Denthos collected at Thule, Ampust 1979, at location: $T = 76^{\circ}35'H = 69^{\circ}25'H$, 7 km from point of impact

Sample	pCi 239,240 _{Pu} kg ⁻¹ fresh	By 239,240pu by ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	% dry matter
Macoma shell	39	1.07			60
Norms shell	750	28		0.084	61
Musculus niger shell	41	1.50			91
Shrimps	4.8	0.18			20

Table B.7. Plutonium and Americium in benthos collected at Thule, Aujust 1979, at location: G 76°35'W 69°05'W, 9 km from point of impact

Table B.8. Plutonium and Americium in benthos collected at Thule, August 1979, at location: # 76⁰33'# 69⁰17'W, 3 km from point of impact

Sample	pCi 239,240pu bg ⁻¹ fresh	Bg 239,240 _{Pu} bg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{AB/} 239,240 _{Pu}	% dry matter
Nacoma flesh	173	5.7	0.015		20
Macoma shell	315	11.7	0.019	0.15	
Niatella striata flest	109	4.0		0.22	14
Nistella strists shell	229	8,5			53
Clinocerdium flesh	13.4	0.50		0.05	13
Clinocardium shell	204	7.5		0.14	63
Leda shell	137	5.1			65
Worms shell	514	19		0.13	65
Worms flesh	2608	97			26
Brittlestars	26	0.96			36

Table B.9. Plutonium and Americium in benthos collected at Thule, August 1979, at location: I 76°33'W 69°07'W, 5.5 km from point of impact

Sample	pCi 239,240 _{Pu} kg ⁻¹ fresh	Bg 239,240 _{Pu} hg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am} /239,240 _{Pu}	% dry matter
Macoma flesh	23	0.85	0.026		17
Nacoma shell	24	0.89		0.26	
Brittlesters	11.7	0.43			
Worms flesh	670	25	0.014		26
Worms shell	121	4.5		0.10	65
Leda shell					90

Sample	pCi 239,240 _{Pu} kg ⁻¹ fresh	Bq 239,240 _{Pu} kg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	t dry matter
Nacoma flesh	6.2	0.23	0.013		
Macoma shell	329	12.2	0.022	0.18	
Brittlestars	57	2.11			
Clinocardium flesh	23	0.86		0.53	14
Clinocardium shell	114	4.2	0.013	0.16	68
Worms flesh	257	9.5		0.08	23
Worms shell	1470	54		0.10	59

Table B.10. Plutonium and Americium in benthos collected at Thule, August 1979, at location: K 76°32'H 69°20'W, 1.7 km from point of impact

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Table B.11. Plutonium and Americium in benthos collected at Thule, August 1979, at location: L $76^{\circ}32$ 'N $69^{\circ}10$ 'W, 4 km from point of impact

Sample	pCi 239,240 _{Pu} kg ⁻¹ fresh	Bg 239,240Pu kg~1 weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	% dry matter
Nacoma shell	140	5.2	0.014	0.17	82
Clinocardium shell	39	1.44			65
Niatella striata flesh	48	1.79		0.13	17
Niatella striata shell	38	1.40			56

<u>Table B.12</u>. Plutonium and Americium in benthos collected at Thule, August 1979, at location: N $76^{\circ}30$ 'N $70^{\circ}00$ 'W, 19 km from point of impact

Sample	pCi 239,240pu kg ⁻¹ fresh	Bg 239,240 _{Pu} kg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	% dry matter
Brittlestars	< 10	< 0.4			
Sea urchin	5.9	0.22			
Bryozoa	9.9	û.37	0.032		25
Sea scorpion	27	1.00			
Astarte borealis shell	5.1	0.19			93
Astarte montagui flesh	21	0.77			20
Astarte montagui shell	5.3	0.20			91
Snail	B.D.L.	B.D.L.			

Sample	pCi 239,240pu kg ⁻¹ fresh	Bq 239,240pu kg ⁻¹ weight	236 _{Pu/239} ,240 _{Pu}	241 _{Am} /239,240 _{Ph}	t dry matter
Macoma flesh	17.7	0.66	0.020		
Macoma shell	58	2.15	0.024		02
Brittlestars	3.7	0.14			45
Histella flesh	21	0.78	0.019		17
Wiatella shell	66	2.44	0.023		89
Musculus shell					78
Musculus niger flesh	33	1.21			18
Chlinocardium flesh	8.4	0,31	0.018		17
Chlinocardium shell	21	0.78	0.024		
Astarte montagui flesh	4.6	0.17			16
Astarte shell	{ 14 37	{ 9.52 { 1.37			{ 90 borealis 88 montagui
Serripes flesh	6.5	0.24			18
Serripes shell	16	0.59			90
Sea urchin	12.7	0.47	0.014		30
Chrinoidea	1.74	0.064		0.52	39
Coral	13.3	0.49	0.018		21
Norms flesh	720	27	0.017		36
Worms shell	160	5.9		0.10	70
Brachiopod shell	9.4	0.35			85
Leda shell	12.4	0.46			82
Leda flesh	16.8	0.62			25
Soloaster	1.36	0.050			27
Snail flesh	4.3	0.16			8.3
Snail shell	7.2	0.27			54

Table B.13. Plutonium and Americium in benthos collected at Thule, August 1979, at location: O 76930'N 69940'W, 10 km from point of impact

<u>Table B.14</u>. Plutonium and Americium in benthos collected at Thule, August 1979, at location: P $76^{\circ}30$ 'N $69^{\circ}25$ 'W, 4 km from point of impact

Sample	PCi 239,240 _{Pu} kg ⁻¹ fresh	Bq 239,240 _{Pu} kg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	% dry matter
Macoma flesh	29	1.07	0.024	· · · · · · · · · · · · · · · · · · ·	13
Macoma shell	169	6.3	0.082	0.10	
Chlinocardium flesh	12	0.44	0.021		12
Chlinocerdium shell	68	2.52		0.30	
Musculus niger shell	8.7	0.32			60
Worms shell	2330	86		0.10	55
Worms flesh	145	5.4	0.035	0.15	24

Sample	pCi 239,240ps hg ⁻¹ frcsh s	0q 239,240ps 1g ⁻¹ weight	238 _{Pa/} 239,248 _{Pa}	241 _{8m} /239,240 _{Pc}	t dry matter
Brittlesters	24	0.09			
Macoma celcarea flesh	19	0.72		0. 37	22
Macoma calcarea ghell	130	4.81		0.21	89
Clamys flesh	1.55	0.058			24
Miatella striata shell	37	1.36			79
Worms flesh	214	7.9		8.14	59
Worms shell	1100	4:	0.012	8.10	67

Table 0.15. Plotonium and Americium in bonthos collected at Thule, August 1979, at location: Q 76°30'H 69°15'H, 3 hm from point of import

Sample	pCi 239,240pu	Bq 239,240Pu	238pu/239,240pu	241Am/239,240Pu	1 dry
	resh t	kg- weight			matter
Macoma shell	25	0.93			76
Brittlesters	{ 18.5	{ 0.69			4E
	· 4.3	0.09			••
CIGNYS SHEII	21.0	0.80	-	• • •	74
Sea urchin	{ 5.6 { 7.1	{0.21 0.26	0.028	0,16	29
Serripes					
groenlandica flem	ih 1.79	0.066			21
Serripes groenlandica shel	1 3.8	0.139			91
Coral	{ 10.2	{ 0.38 0.075			75
Sea anesone	0.61	0.023			11
Ballanus shell	4.6	0.17			78
Ballanus flesh					24
Crinoidea					50
Ascidiacea	4.0).15			20
Bryoso	11	0.41			16
Holothurioidea	•.71	0.026			11.6
Solaster sp.	4.6	0.09		0.44	
Shrimps total	{ 1.75 3.6	{ 0.065 0.132			22 26
Worms flesh	19	0.70	0.011		22
Worms shell	{ 40 92	{ 1.49 3.41		0.18 0.16	47
Hiatella striata flesh	5.2	0.19			21
Hiatella striata shell	9.0	0,33			
Jnail eggs	9.8	0.36			14
Musculus lavigatu shell	16				73
Musculus lavigatu flesh	1.1	0.041			17
Astarte borealis Shell	10.8	0,40			91
Astarte borealis flesh	2,0	0.075			21
Brachiopod shell	3.9	0.144			88
Astarte montagui flesh	3.6	0,133			19
Astarte montagui shell	4 1	1,53			86
Clinocardium flesh	1.95	0.072			17
Clinocardium shell	8.8	0,32			90
Snail flesh	1.71	0.063			27
Snail shell	8.1	0.30			

<u>Table B.16</u>. Plutonium and Americium in benthos collected at Thule, August 1979, at location: R 76930'N 69910'W, 4 km from point of impact

Sample	pCì 239,240pu kg ⁻¹ fresh	Bg 239,240 _{Pu} kg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	% dry matter
Macoma flesh	{ 114 { 133	{ 4.2 { 4.9	{ 0.017 { 0.012	0.17 { 0.21	} 20
Macoma shell	473 467	{ ^{17.5} {17.3	{ 0.021 { 0.016	{ 0.18 0.12	88
Hiatella flesh Hiatella shell	242 { 134 { 147	9.0 { 5.0 { 5.4	0.013 { 0.027 { 0.019	0.18 { 0.27 { 0.34	20 } 84
Musculus flesh	18	0.67	0.026	• • • • •	22
Brittlestars	{ 214 { 245	{ 7.9 { 9.1	{ 0-013 0.018	0.084 0.109	46
Coral	911 9010	{ 34 330	{ 0.012 0.012	0.088 0.096	} 56
Worms flesh Worms shell	586 { 980 { 1110	22 { 36 41	0.017 { 0.017 0.018	0.13 { 0.12 0.11	22 } 45

<u>Table B.17</u>. Plutonium and Americium in benthos collected at Thule, August 1979, at location: V $76^{O}31^{\circ}31 \cdot 31 \cdot 69^{O}17^{\circ}4N$: point of impact

Table B.18. Plutonium and Americium in benthos collected at Thule, August 1979, at location: X 76°31'5N 69°15'8W: 0.8 km from point of impact

Sample	pCi 239,240 _{Pu} kg ⁻¹ fresh	Bg 239,240 _{Pu} kg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	% dry matter
Macoma flesh	506	18.7	0.010	0.23	21
Macoma shell	572	21	0.016	0.19	96
Hiatella flesh	53	1.96	0.025		16
Hiatella shell	{ 327 288	$ \left\{ \begin{array}{c} 12.1 \\ 10.7 \end{array} \right. $	$\begin{cases} 0.012 \\ 0.016 \end{cases}$	{ 0_21	} 90
Worms flesh	230	8.5	0.015	0.098	30

<u>Table B.19</u>. Plutonium and Americium in benthos collected at Thule, August 1979, at location: $Y 76^{0}31$ 'N 69⁰18'5W: 0.8 km from point of impact

Sample	pCi 239,240 _{Pu} kg ⁻¹ fresh	Bg 239,240pu kg ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 _{Am/} 239,240 _{Pu}	€ dry matter
Macoma flesh	386	14.3	0.015	0.17	18
Macoma shell	$ \left\{ \begin{array}{l} 1290 \\ 1140 \end{array} \right. $	{ 48 42	{ 0.014 0.017	$\left\{ \begin{array}{c} 0.14\\ 0.16 \end{array} \right.$	} 83
Musculus flesh	180	6.7	0.019		16
Musculus shell	400	15.0	0.015	0.28	77

Position	Unit	Species and plant part				
		Fucus total plant	Laminaria leaves	Laninaria Steas	Green algae	Agarum
76043*% 73000*N	pCi 239,240pu kg-1 dry	14.6, 16.7*	3.0	3.4		
tidal zone	(18g kg=1)	(0.54) (0.62)	(0.11)	(0.13)		
98 km	230 _{Pu/239} ,240 _{Pu}	9.051+				
	241 _{Am} /239,240 _{PU}	0.043				
76043 'N 73000 'N	pCi 239,240pu ku-1 dry		6.0 , 11.3•	4.9, 5.3*		•••••
8 m depth	(Bq kg ⁻¹)		(0.25) (0.42	(0.18) (0.20)		
98 km	238 _{Pu/} 239,240 _{Pu}		0,04	0.		
	241 _{Am} /239,240 _{Pu}		0.04	0. 13		
76034"N 68050"N	pCi 239,240pu ku-1 dry	7.7, 7.6*			16.1*	
tidal zone	(Bq kg ⁻¹)	(0.29) (0.28)			(0.60)	
13 km	238 _{Pu/} 239,240 _{Pu}					
	241 _{Am/} 239,240 _{Pu}					
76045'H 69055'N	pCi 239,240pu kg ⁻¹ dry	7.8	5.7	6.5		4.0
tídal zone	(89 ka ⁻⁾)	(0.29)	(0.21)	(0.24)		(0.18)
30 km	238 _{Pu/} 239,240 _{Pu}					
	241 _{Am/} 239,240 _{Pu}					
76027'H 69021'SW	pCi 239,240pu kg-1 dry			3.24		
5 m depth	(Bg kg ⁻¹)			(0.12)		
8.2 km	238 _{Pu/} 239,240 _{Pu}					
	241 _{Am/} 239,240 _{Pu}					
76°27'8 69°21'58	pCi 239,240pu kg=1 dry		1.64	2.00		
tidal zone	(8 g kg ⁻¹)		(0.061)	(0.074)		
9.2 km	238 _{Pu/} 239,240 _{Pu}					
	241Am/239,240pu					

Table 0.20. Plutonium and Americium in algae collected at Thule, August 1979

*Collected in Power Harbour at Thule Air Base.

Sample	pC	i 239,240 _{Pu} kg ⁻¹ fresh	Bg 239,240pu kg ⁻¹ weight	238pu/239,240pu	241 239,240 Am/ Pu	t dry matter
Sea scorpion	meat	0.043	0.0016		0.13	
/ / / · · · / · · / · / · / ·	106	B.D.L.				
	liver	8.D.L.				
	bone	0,41	0.015			
Sea scorpion	meat	8.D.L.				
/	bone	B.D.L.				
Ees scorpion 76027'N 69021'5W	total	0.14	0.005			22
Polar cod R	total	1.74	0.065			20

Table B.21. Plutonium and Americium in marine fish collected at Thule, August 1979

Sample		pq.	i 239,240pu kg ⁻¹ fresh	Bq 239,240pu hy ⁻¹ weight	238 _{Pu/} 239,240 _{Pu}	241 239,240 Am/ Pu	% dry matter
Guillemot	2 birds:	nest	0.092	0.0034			
	*2 birds:	bone	B.D.L.				
	5 birds:	liver	1.5	0.054			
	3 birds:	neat	B.D. [.				
	*3 birds:	bone	B .D.L.				
Tider		meat	B.D.L.				25
MBN 1 G# 84K		b'ne	B.D.L.				65
	2 birds:	bone	1.5	0.057		0.24	
	5 birds:	liver	0.065	0.0024			29
*Guillemo	t bone co	mbined	8.0.L.				

Table 8.22. Plutonium and Americium in marine birds collected at Thule, August 1979

Sample	pCi	239,240pu kg ⁻¹ fresh	Bq 239,240pu kg ⁻¹ weight	238 _{PU} /239,240 _{PU}	241 239,240 Am/ Pu	1 dry matter
Seal 1 = (4/3-80)	meat	B.D.L.				
(North of Saunders Isl.)	liver	0.075	0.0028		B.D.L.	52
	kidney	8.D.L.				
	bone+	B.D.L.				57
Seal 2 = (1/3-80) (North of Saunders	mest	B.D.L.				42
(Morth of Saunders Isl.)	liver¤	B.D.L.				43
	bone*	B.D.L.				70
Seal 3 = (5/4-80) (South of Saunders	meat	B.D.L.				37
(South of Saunders Isl.)	liver ^H	B.D.L.				39
	bone+	B.D.L.				70
Seal 4 = (5/4780) (South of Saungers Isl.)	mest	B.D.L.				42
	bone ⁺	8.D.L.				65
Malros 1 == (5/4-80)	meat*	B.D.L.				29
(west of Saunders Isl.)	liver ^A	0.028	0.0010			35
	bone ^g	B.D.L.				41
Whalros 2 ## [10/4-80])meat*	B.D.L.		• • • • • • • • • • • • • • • • • • • 		33
Tal.	liver ^a	0.1610.01	0.0059		0.65	31
	bone ^V	B.D.L.				49
Whalros 3 ** (15/3-80)meat*	B.D.L.	· · · · · · · · · · · · · · · · · · ·			29
Is1.)	liver∆	0.033	0.0012			31
	bone ^y	B.D.L.				67
Whalros 4 == (10/4-80)meat*	B.D.L.				32
(WEBT OF Saunders Isl.	liver	lost				40
	bone ?	B.D.L.				49

Table B.23. Plutonium and Americium in marine mammals shot at Thule in March-April 1980

B.D.L.: bone < T pCi kg⁻¹ fresh weight

B.D.L.: meat < 0.1 pCi kg⁻¹ fresh weight.

Reasurements of combined samples:		<u> </u>	
*Seal liver (2×,3×)	0.0014	1	41
*Seal bone (1×,2×,3×,4×)	0.0022	N N	64
*Walrus flesh (1×,2×,3×,4×)	0,00013	•	30
Seal meat (1×,2×,3×,4×)	8.D.L. (<0.0001)		
Awalrus liver $(1\pi, 2\pi, 3\pi)$	0,0043		32
⁹ Walrus bone (1+,2+,3+,4+)	0.0037		59

7

Sample	pCi 239,240pu kg ⁻³ fresh	Bq 239,240 Pu kg-1 weight	238 _{Pu/} 239,240 _{Pu}	241 239,240 Am/ Pu	% dry matte
100 l stream water Narssarssuk 76027'W 69021'5W	0.71 10-3	0.026 TO-3	0.067	0.15	
Cetraria nivalis Carey Islands 76043'W 73000'W	13.7	0.51	0.060	0.41	31
	16.3	0.60	0.058		31
Cetraria nivalis	530	19.6	0,016	0.12	28
239,240Pu: 0.72 nCi m ⁻² = 26.7 Bq m ⁻²	590	21.9	0.017	0.11	28
Cetraria nivalis	760	28.2	0.015	0.091	39
0.34 m ² 239,240ph: 2.00 nCi m ⁻² ~ 74 Bq m ⁻²	895	33.2	0.010		39
Samifraga oppositifolia Saunders Island South I	57	2.11	0.020		49
Dryas octopetala Saunders Island south II	208	7.7	0.023		64

Table 3.24. Plutonium and Americium in terrestrial samples collected at Thule, August 1979

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