

# Environmental radioactivity in the North Atlantic Region. The Faroe Islands and Greenland included. 1984

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**Risø-R-528** 



# Environmental Radioactivity in the North Atlantic Region. The Faroe Islands and Greenland included. 1984

A. Aarkrog, S. Boelskifte, E. Buch, G.C. Christensen, H. Dahlgaard, L. Hallstadius, H. Hansen, and E. Holm

Risø National Laboratory, DK-4000 Roskilde, Denmark December 1985 ENVIRONMENTAL RADIOACTIVITY IN THE NORTH ATLANTIC REGION. THE FAROE ISLANDS AND GREENLAND INCLUDED. 1984

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<u>Abstract.</u> Measurements of fallout radioactivity in the North Atlantic region including the Faroe Islands and Greenland are reported. Strontium-90 and cesium-137 was determined in samples of precipitation, sea water, vegetation, various foodstuffs (including milk in the Faroes) and drinking water. Estimates are given of the mean contents of  $^{90}$ Sr and  $^{137}$ Cs in human diet in the Faroes and Greenland in 1984. Results from samplings of surface sea water and seaweed in the Norwegian and Greenland Seas and along the Norwegian and Greenland west coasts are

(continued)

December 1985 Risø National Laboratory reported. Beside radiocesium and 90Sr some of these samples have also been analysed for tritium, polonium, plutonium and americium. Finally technetium-99 data on seaweed samples collected in the North Atlantic region since the beginning of the sixties are presented.

INIS Descriptors AMERICIUM 241; ANIMALS; ATMOSPHERIC PRECIPI-TATIONS; BONE TISSUES; CESIUM 134; CESIUM 137; DIET; DRINKING WATER; ENVIRONMENT; FAROE ISLANDS; FOOD CHAINS; GLOBAL FALLOUT; GREENLAND; LEAD 210; MAN; MILK; MOLLUSCS; POLONIUM 210; PLANTS; PLUTONIUM 238; PLUTONIUM 239; RADIOACTIVITY; SEAWATER; SEAWEEDS; SEDIMENTS; SHRIMP; STRONTIUM 90; TFCHNETIUM 99.

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ABBREVIATIONS AND UNITS

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J:
       joule: the unit of energy; 1 J = 1 Nm (= 0.239 cal)
       gray: the unit of absorbed dose = 1 \text{ J kg}^{-1} (= 100 rad)
Gy:
       sievert: the unit of dose equivalent = 1 \text{ J kg}^{-1} (= 100 rem)
Sv:
       becquerel: the unit of radioactivity = 1 \text{ s}^{-1} (= 27 pCi)
Bq:
       annual limit of intake (according to ICRP)
ALI:
cal: calorie = 4.186 J
rad:
       0.01 Gy
       0.01 Sv
rem:
       curie: 3.7 \cdot 10^{10} Bq (= 2.22 \cdot 10^{12} dpm)
Ci:
       exa: 10<sup>18</sup>
E:
       peta: 10<sup>15</sup>
P:
       tera: 10<sup>12</sup>
T:
       giga: 10<sup>9</sup>
G:
       mega: 10<sup>6</sup>
M:
       kilo: 10^3
k:
       milli: 10^{-3}
m :
       mikro: 10^{-6}
μ:
       nano: 10<sup>-9</sup>
n:
       pico: 10<sup>-12</sup>
p:
       femto: 10^{-15}
f:
       atto: 10-18
a:
pro capite: per individual
TNT: trinitrotoluol; 1 Mt TNT: nuclear explosives equivalent
       to 10^9 kg TNT.
a<sup>-1</sup>: per annum
       observed ratio
OR:
       concentration factor
CF:
       micro-roentgen, 10<sup>-6</sup> roentgen
uR:
S.U.: pCi = 90 Sr (g Ca)<sup>-1</sup>
O.R.: observed ratio
M.U.: pCi ^{137}Cs (g K)^{-1}
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V: vertebrae m: male f: female nSr: natural (stable) Sr eqv. mg KCl: equivalents mg KCl: activity as from 1 mg KCl (~ 0.88 dpm). 1 g K ~ 756 pCi ~ 28 Bq. standard deviation:  $\sqrt{\frac{\Sigma(\bar{x}-x_{\perp})^2}{(n-1)}}$ S.D.: standard error:  $\int \frac{\Sigma(\bar{x}-x_i)^2}{\pi(z_i)^2}$ S.E.: U.C.L.: upper control level L.C.L.: lower control level one standard deviation due to counting Δ: S.S.D.: sum of squares of deviation:  $\Sigma(\bar{x}-x_i)^2$ f: degrees of freedom s<sup>2</sup>: variance  $v^{2}$ : ratio between the variance in question and the residual variance P: probability fractile of the distribution in question ŋ: coefficient of variation, relative standard deviation anova: analysis of variance Counting errors: given as relative standard deviation: no indication: < 20% A: 20-33% >33%, such results are not considered significantly **B:** different from zero activity B.D.L.: below detection limit In the significance test the following symbols were used: \* : probably significant (P > 95)\*\* : significant (P > 99%) \*\*\*: highly significant (P > 99.9%)

#### 1. GENERAL INTRODUCTION

Since 1962 we have published separate annual reports for the Environmental Radioactivity in the Faroes<sup>1)</sup> and in Greenland<sup>2)</sup>. The reports on and after 1983 are contained in the new series: "Environmental Radioactivity in the North Atlantic Region. The Faroe Islands and Greenland included" of which the present report is the second.

Chapter 2 in this report corresponds to the earlier report for the Faroes and Chapter 3 to the Greenland report.

In Chapter 4 we report on marine environmental radioactivity studies from other parts of the North Atlantic region and, furthermore, include sea water data from the Faroe Islands and Greenland. Chapter 4 also includes results from samplings carried out in earlier years.

1.1

# 2. ENVIRONMENTAL RADIOACTIVITY IN THE FAROE ISLANDS IN 1984

#### 2.1. Introduction

#### 2.1.1.

The fallout programme for the Faroes, which was initiated in 1962<sup>1)</sup> in close co-operation with the National Health Service and the chief physician of the Faroes, was continued in 1984. Samples of human bone were obtained in 1984 from Dronning Alexandrine's Hospital in Thorshavn.



7°₩

Fig. 2.1. The Faroese Islands

#### 2.1.2.

The present report will not repeat information concerning sample collection and analysis already given in Risø Reports Nos. 64, 86, 108, 131, 155, 181, 202, 221, 246, 266, 292, 306, 324, 346, 361, 387, 404, 422, 443, 470, 488 and 510<sup>1)</sup>.

#### 2.1.3.

The estimated mean diet of the Faroese as used in this report is still based on the estimate given by the late Professor E. Hoff-Jørgensen, Ph.D., in 1962.

#### 2.1.4.

The present investigation was carried out together with corresponding examinations of fallout levels in Denmark and Greenland, described in Risø Report No. 527 and in Chapter 3 of this report, respectively.

#### 2.2. Results and discussion

#### 2.2.1. Strontium-90 in Paroese precipitation

Table 2.1 shows the 90Sr content in precipitation collected at Højvig (near Thorshavn) and Klaksvig in 1984. The amount of fallout at Højvig was a factor of 2.5 greater than that found at Klaksvig, although the precipitation at Højvig was only 40% of that observed at Klaksvig. The reason to this was the inexplicably high concentration found at Højvig in Jan-April 1984.

The 90sr fallout in 1984 was similar to that in 1983. In Denmark the 1984 levels were 0.8 times the 1983 levels<sup>2</sup>.

	н	öjvig	ĸ	Klaksvig		
-	By m <sup>−3</sup>	Bq m <sup>−2</sup>	Bq m <sup>−3</sup>	Bq m <sup>−2</sup>		
Jan-April	14.1	4.6	1.18	1.00		
May-Jone	2.7 A	0.18 A	1.2 B	0.06 E		
July-Aug	3.1 A	0.25 A	1.6 B	0.10 B		
Sept-Dec	1.68A	0.60 A	0.95	1.07		
1984	6.A	Σ 5.63 Σm 0.830	1.07	E 2.23 E 2.090		

<u>Table 2.2.1.1</u>. Strontium-90 in precipitation in the Faroes in 1984 (sampling area =  $0.02 \text{ m}^2$ )



Fig. 2.2.1. Accumulated <sup>90</sup>Sr at Klaksvig and Højvig calculated from precipitation measurements since 1962. The accumulated fallout by 1962 was estimated from the Danish fallout data (cf. Risø Report No. 527<sup>3)</sup>, Appendix D) and from the ratio between the <sup>90</sup>Sr fallout at the Faroese stations and the fallout in Denmark in the period 1962-1984 (cf. Table 2.2.1.2).

	Höj	viq	Klaksv	ia
	đi	<sup>A</sup> i(29)	di	A: (29)
1950	1.08	1.06	2.15	2.10
1951	5.21	6.12	10.34	12.14
1952	10.21	15.94	20.27	31.64
1953	25.78	40.74	51.18	80.87
1954	98.02	135.48	194.58	268.94
1955	128.96	258.20	256.00	512.54
1956	159.90	408.22	317.41	810.34
1957	159.90	554.70	317.41	1101.12
1958	221.82	758.18	440.34	1505.05
1959	314.64	1047.48	624.58	2079.33
1960	58,78	1080.14	116.69	2144.16
1961	76.36	1129.19	151.59	2241.52
1962	383.01	1476.48	760.31	2930.93
1963	913.00	2333.05	1503.00	4329.21
1964	544.00	2809.10	1363.00	5557.77
1965	181.00	2919.48	436.00	5852.21
1966	112.00	2959.88	289.00	5996.17
1967	94.70	2982.44	182.00	6032.25
1968	44.00	2954.96	55.50	5943.97
1969	41.10	2925.30	65.10	5867.15
1970	53.60	2908.54	141.00	5866.25
1971	101.00	2938.48	156.00	5880.02
1972	34.40	2902.65	55,10	5794.94
1973	24.20	2857.73	26,50	5683.95
1974	33.80	2823.23	58,80	5607.12
1975	34.40	2790.14	47,80	5521.36
1976	8.88	2732.91	21,60	5412.05
1977	27.40	2695.12	34,40	5317.81
1978	37.30	2667.89	47,60	5238.69
1979	13,90	2618.45	22.20	5136.64
1980	11.70	2568.03	12.60	5027.63
1981	22.50	2529.35	26.70	4934.95
1982	7.75	2477.18	4.79	4823,08
1983	3.37	2421.96	2.75	4711.85
1984	6.78	2371.38	1.07	4601.61

Table 2.2.1.2. Vallout rates and accumulated failout (Bg 90 sr m<sup>-2</sup>) in the Faroes 1950-1984

1950-1961: are estimated values based upon HASL data (HASL Appendix 291, 1975) considering that the mean ratio between  $^{90}$ Sr fallout in Denmark and New York was 0.7 in the period 1962-1974 and that the mean ratios between  $^{90}$ Sr fallout in Höjvig and Denmark and between Klaksvig and Denmark are 1.39 and 2.76, respectively<sup>5)</sup>.

Grass samples were collected near Thorshavn in 1984. Table 2.2.2 shows the results. The 1984  $^{137}$ Cs mean level in grass was 1.16 times the 1983 level. As compared with Danish grass in 1984<sup>3</sup>) we found the  $^{90}$ Sr level (Bq (kg Ca)<sup>-1</sup>) in the Faroese grass to be higher by a factor of approximately 8.5 in the summer months, which is in agreement with the observations in previous years.

Table 2.2.2. Strontium-90 and Cesium-137 in grass from Thorshavn 1984

Month	Ba	<sup>90</sup> Sr ka <sup>-1</sup>	Bg <sup>90</sup> Sr (kg Ca) <sup>-1</sup>	Po 137Cs ka-1	Ra <sup>137</sup> Cs (ka K) <sup>-1</sup>	<sup>137</sup> Cs/ <sup>90</sup> Sr
June	 1			7.6	1970	[
August	}	1.94	4400	13.1	3700	<b>۲۰۰</b> ۶

## 2.2.3. Strontium-90 and Cesium-137 in Paroese milk

As previously<sup>1)</sup>, weekly samples of fresh milk were optained from Thorshavn, Klaksvig, and Tværå. Strontium-90 and 137Cs were determined in bulked monthly samples.

Table 2.2.3.1 shows the results and Tables 2.2.3.2, 2.2.3.3 and 2.2.3.4 the analysis of variance of the Bg  $^{90}$ Sr (kg Ca)<sup>-1</sup>, Bg  $^{137}$ Cs (kg K)<sup>-1</sup>, and Bg  $^{137}$ Cs m<sup>-3</sup> figures, respectively. As also observed eaclier, the variation between locations was significant for  $^{137}$ Cs and probably also for  $^{90}$ Sr. The highest levels were found in the milk from Tværå and Klaksvig, and the lowest in Thorshavn milk.

Figure 2.2.3.1 shows the quarterly Bg  ${}^{90}$ Sr (kg Ca)<sup>-1</sup> values and Fig. 2.2.3.2 the quarterly Bg  ${}^{137}$ Cs m<sup>-3</sup> levels since 1962. The annual mean values for 1984 were 159 Bg  ${}^{90}$ Sr (kg Ca)<sup>-1</sup> (4.3 S.U.) and 4100 Bg  ${}^{137}$ Cs m<sup>-3</sup> (111 pCi  ${}^{137}$ Cs 1<sup>-1</sup>), i.e. the  ${}^{90}$ Sr levels in 1984 were 81% of the 1983 concentration, while the  ${}^{137}$ Cs levels were approximately 96% of the 1983 mean levels. In Danish milk the  ${}^{90}$ Sr concentration in 1984 was equal to the 1983 level, and the 137Cs 1984 level was also unchanged.

<sup>2.2.2.</sup> Strontium-90 and Cesium-137 in Faroese grass

ag 90,5r (kg Ca) <sup>-1</sup>	Bq 137Cs	Ro 137Cs	906-								
119		(«q »)	(kg Ca)-1	Bq 137Cs m <sup>-3</sup>	Pg <sup>137</sup> C3 (kg K) <sup>-1</sup>	Bg <sup>90</sup> Sr (kg Ca) <sup>+1</sup>	Bq 137Cs	Bq <sup>137</sup> C# (kg K)	Bq <sup>90</sup> Sr (kg Ca) <sup>-1</sup>	Bq 137Cs	Bg <sup>137</sup> C# (kg K)
	1690	970	137	7040	3770	373	3140	2100	210	4000	2 3 0 0
99±1	1490	900	210±2	3560	2090	190±16	3290	2100	166	2800	1700
115±2	1330	820	212±14	6160	3150	160±7	3350	2320	162	3600	2100
220	1130	680	129	70 30	4080	152	3490	2240	168	3900	2300
127	1150	760	182	6550	3950	131	3150	1810	147	3600	2200
129	1870	1150	151	7200	4500	189	3590	2190	156	4200	2600
205	2330	1560	160	6130	3670	190	4260	2700	185	4200	2600
139	3230	1890	136	6640	4330	219	7140	4470	165	5700	3600
107	2090	1200	165	5250	3810	215	4950	2730	162	4100	2600
102±4	1080	620	96±19	7870	5090	123±23	3460	2040	107	4100	2600
102	1430	1010	160	9780	5590	124	3110	1930	129	4800	2800
74±8	1400	A 10	250±25	5880	3500	114	3970	2430	146	3800	2200
128	1680	1030	166	6600	3960	182	3900	2420	159	4100	2500
	115±2 220 127 129 205 139 107 102±4 102 74±8 128 128	115±2       1330         220       1130         127       1150         129       1870         205       2330         139       3230         107       2090         102±4       1080         102       1430         74±8       1400         128       1680         term is 1 S.E. of th	115±2       1330       820         220       1130       680         127       1150       760         129       1870       1150         205       2330       1560         139       3230       1890         107       2090       1200         102±4       1080       620         102       1430       1010         74±8       1400       A10         128       1680       1030         term is 1 S.E. of the mean of do       10	115±2       1330       820       212±14         220       1130       680       129         127       1150       760       182         129       1870       1150       151         205       2330       1560       160         139       3230       1890       136         107       2090       1200       165         102±4       1080       620       96±19         102       1430       1010       160         74±8       1400       R10       250±25         128       1680       1030       165	115±2       1330       820       212±14       6160         220       1130       680       129       7030         127       1150       760       182       6550         129       1870       1150       151       7200         205       2330       1560       160       6130         139       3230       1890       136       6640         107       2090       1200       165       5250         102±4       1080       620       96±19       7870         102       1430       1010       160       9780         74±8       1400       R10       250±25       5880	115+2       1330       820       212±14       6160       3150         220       1130       680       129       7030       4080         127       1150       760       182       6550       3950         129       1870       1150       151       7200       4500         205       2330       1560       160       6130       3670         139       3230       1890       136       6640       4330         107       2090       1200       165       5250       3810         102±4       1080       620       96±19       7870       5090         102       1430       1010       160       9780       5590         74±8       1400       A10       250±25       5880       3500	115±2       1330       820       212±14       6160       3150       160±7         220       1130       680       129       7030       4080       152         127       1150       760       182       6550       3950       131         129       1870       1150       151       7200       4500       189         205       2330       1560       160       6130       3670       190         139       3230       1890       136       6640       4330       219         107       2090       1200       165       5250       3810       215         102±4       1080       620       96±19       7870       5090       123±23         102       1430       1010       160       9780       5590       124         74±8       1400       R10       250±25       5880       3500       114	115+2       1330       820       212±14       6160       3150       160±7       3350         220       1130       680       129       7030       4080       152       3490         127       1150       760       182       6550       3950       131       3150         129       1870       1150       151       7200       4500       189       3590         129       1870       1150       151       7200       4500       189       3590         205       2330       1560       160       6130       3670       190       4260         139       3230       1890       136       6640       4330       219       7140         107       2090       1200       165       5250       3810       215       4950         102±4       1080       620       96±19       7870       5090       123±23       3460         102       1430       1010       160       9780       5590       124       3110         74±8       1400       R10       250±25       5880       3500       114       3970         128       1680       1030       166 <td>115+2       1330       820       212±14       6160       3150       160±7       3350       2320         220       1130       680       129       7030       4080       152       3490       2240         127       1150       760       182       6550       3950       131       3150       1810         129       1870       1150       151       7200       4500       189       3590       2190         129       1870       1150       151       7200       4500       189       3590       2190         205       2330       1560       160       6130       3670       190       4260       2700         139       3230       1890       136       6640       4330       219       7140       4470         107       2090       1200       165       5250       3810       215       4950       2730         102±4       1080       620       96±19       7870       5090       123±23       3460       2040         102       1430       1010       160       9780       5590       124       3110       1930         74±8       1400       810<!--</td--><td>115+2       1330       820       212±14       6160       3150       160±7       3350       2320       162         220       1130       680       129       7030       4080       152       3490       2240       168         127       1150       760       182       6550       3950       131       3150       1810       147         129       1870       1150       151       7200       4500       189       3590       2190       156         205       2330       1560       160       6130       3670       190       4260       2700       185         139       3230       1890       136       6640       4330       219       7140       4470       165         107       2090       1200       165       5250       3810       215       4950       2730       162         102±4       1080       620       96±19       7870       5090       123±23       3460       2040       107         102       1430       1010       160       9780       5590       124       3110       1930       129         74±8       1400       810       250±25</td><td>115*2       1330       820       212±14       6160       3150       160±7       3350       2320       162       3600         220       1130       680       129       7030       4080       152       3490       2240       168       3900         127       1150       760       182       6550       3950       131       3150       1810       147       3600         129       1870       1150       151       7200       4500       189       3540       2190       156       4200         205       2330       1560       160       6130       3670       190       4260       2700       185       4200         139       3230       1890       136       6640       4330       219       7140       4470       165       5700         107       2090       1200       165       5250       3810       215       4950       2730       162       4100         102±4       1080       620       96±19       7870       5090       123±23       3460       2040       107       4100         102       1430       1010       160       9780       5590       124</td></td>	115+2       1330       820       212±14       6160       3150       160±7       3350       2320         220       1130       680       129       7030       4080       152       3490       2240         127       1150       760       182       6550       3950       131       3150       1810         129       1870       1150       151       7200       4500       189       3590       2190         129       1870       1150       151       7200       4500       189       3590       2190         205       2330       1560       160       6130       3670       190       4260       2700         139       3230       1890       136       6640       4330       219       7140       4470         107       2090       1200       165       5250       3810       215       4950       2730         102±4       1080       620       96±19       7870       5090       123±23       3460       2040         102       1430       1010       160       9780       5590       124       3110       1930         74±8       1400       810 </td <td>115+2       1330       820       212±14       6160       3150       160±7       3350       2320       162         220       1130       680       129       7030       4080       152       3490       2240       168         127       1150       760       182       6550       3950       131       3150       1810       147         129       1870       1150       151       7200       4500       189       3590       2190       156         205       2330       1560       160       6130       3670       190       4260       2700       185         139       3230       1890       136       6640       4330       219       7140       4470       165         107       2090       1200       165       5250       3810       215       4950       2730       162         102±4       1080       620       96±19       7870       5090       123±23       3460       2040       107         102       1430       1010       160       9780       5590       124       3110       1930       129         74±8       1400       810       250±25</td> <td>115*2       1330       820       212±14       6160       3150       160±7       3350       2320       162       3600         220       1130       680       129       7030       4080       152       3490       2240       168       3900         127       1150       760       182       6550       3950       131       3150       1810       147       3600         129       1870       1150       151       7200       4500       189       3540       2190       156       4200         205       2330       1560       160       6130       3670       190       4260       2700       185       4200         139       3230       1890       136       6640       4330       219       7140       4470       165       5700         107       2090       1200       165       5250       3810       215       4950       2730       162       4100         102±4       1080       620       96±19       7870       5090       123±23       3460       2040       107       4100         102       1430       1010       160       9780       5590       124</td>	115+2       1330       820       212±14       6160       3150       160±7       3350       2320       162         220       1130       680       129       7030       4080       152       3490       2240       168         127       1150       760       182       6550       3950       131       3150       1810       147         129       1870       1150       151       7200       4500       189       3590       2190       156         205       2330       1560       160       6130       3670       190       4260       2700       185         139       3230       1890       136       6640       4330       219       7140       4470       165         107       2090       1200       165       5250       3810       215       4950       2730       162         102±4       1080       620       96±19       7870       5090       123±23       3460       2040       107         102       1430       1010       160       9780       5590       124       3110       1930       129         74±8       1400       810       250±25	115*2       1330       820       212±14       6160       3150       160±7       3350       2320       162       3600         220       1130       680       129       7030       4080       152       3490       2240       168       3900         127       1150       760       182       6550       3950       131       3150       1810       147       3600         129       1870       1150       151       7200       4500       189       3540       2190       156       4200         205       2330       1560       160       6130       3670       190       4260       2700       185       4200         139       3230       1890       136       6640       4330       219       7140       4470       165       5700         107       2090       1200       165       5250       3810       215       4950       2730       162       4100         102±4       1080       620       96±19       7870       5090       123±23       3460       2040       107       4100         102       1430       1010       160       9780       5590       124

Table 2.2.3.1. Strontium-90 and Cesium-137 in milk from the Parces in 1984

Variation	SSD	f	s <sup>2</sup>	v <sup>2</sup>	P
Between months	1.217	11	0.111	0.857	-
Between locations	1.395	2	0.698	5.403	> 97.5%
Month × loc.	2.841	22	0.129	6.416	> 99.5%
Remainder	0.221	11	0.020		

<u>Table 2.2.3.2</u>. Analysis of variance of ln Bq 90Sr (kg Ca)<sup>-1</sup> in Faroese milk in 1984 (from Table 2.2.3.1)

<u>Table 2.2.3.3</u>. Analysis of variance of ln Bq 137Cs (kg F)<sup>-1</sup> in Paroese milk in 1984 (from Table 2.2.3.1)

Variation	SSD	f	s <sup>2</sup>	v <sup>2</sup>	P
Between months	1.298	11	0.118	2.171	-
Between locations	11.966	2	5.983	110.086	> 99.951
Remainder	1.196	22	0.054		

<u>Table 2.2.3.4</u>. Analysis of variance of ln Bq 137Cs m<sup>-3</sup> in Faroese milk in 1984 (from Table 2.2.3.1)

Variation	SSD	f	s <sup>2</sup>	v <sup>2</sup>	P
Between months	1.159	11	0.105	1.743	-
<b>Between locations</b>	12, 181	2	6.091	100.736	> 99.95%
Remainder	1.330	22	0.060		



Fig. 2.2.3.1. Strontium-90 in Faroese milk, 1962-1984.



Fig. 2.2.3.2. Cesium-137 in Farcese milk, 1962-1984.



Pig. 2.2.3.3. N.U. ratios in Parcese and Danish milk, 1963-1984.



Fig. 2.2.3.4. A comparison between Paroese and Danish milk levels, 1962-1984.

The annual mean values of the ratio: Bq  $^{137}$ Cs (kg K) $^{-1}$ /Bq  $^{90}$ Sr (kg Ca) $^{-1}$  in Faroese milk are shown in Fig. 2.2.3.3. The annual mean ratio in 1984 for the three locations was 15.1±4.7 (1 S.E.).

Figure 2.2.3.4 shows a comparison between the 90Sr and 137Cs levels in Faroese- and Danish-produced milk. It is evident that indirect contamination plays an important role for the 137Cs levels in the Faroes, because the ratio between 137Cs in Faroese and Danish milk increases when the fallout rate decreases. The ratios between the 90Sr levels in Faroese and Danisk milk have shown a slight tendency to decrease through the years.

# 2.2.4. Strontium-90 and Cesium-137 in Paroese terrestrial animals

The mean concentration in lamb meat was 39 Bg  $^{137}$ Cs kg<sup>-1</sup> in 1984. The  $^{90}$ Sr mean level in bone was 2600 Bg  $^{90}$ Sr (kg Ca)<sup>-1</sup> and in meat we found 0.12 Bg  $^{90}$ Sr kg<sup>-1</sup>. As it appears from Figs. 2.2.4.1 and 2.2.4.2 the 1984 concentrations followed the decreasing trend seen in the previous years.

A sample of puffins contained 0.31 Bg  $^{137}$ Cs kg<sup>-1</sup> meat and 1.1 (A) Bg  $^{90}$ Sr (kg Ca)<sup>-1</sup> in the bones. In meat the concentration was 0.003 Bg  $^{90}$ Sr kg<sup>-1</sup> (B).

Location	Sample type	Bg <sup>90</sup> Sr kg <sup>~1</sup>	Bg <sup>90</sup> Sr (kg Ca) <sup>-1</sup>	Bg <sup>137</sup> Cs kg <sup>-1</sup>	Ba <sup>137</sup> Cs (kg K) <sup>-1</sup>
Thorshavn	Meat	0.116	1460 (3300)	31	:0900
Tvarå	Meat	0,196	2400 (2900)	44	16600
Østerø	Meat	0.050	820 (1730)	41	11200

Table 2.2.4. Strontium-90 and Cesium-137 in lamb collected in the Faroes in October 1984

Bone levels are shown in brackets.



<u>Fig. 2.2.4.1</u>. Strontium-90 (Bq (kg Ca)<sup>-1</sup>)) in lamb bone collected in the Farces, 1962-1984.



<u>Fig. 2.2.4.2</u>. Cesium-137 (Bq (kg K)<sup>-1</sup>) in lamb meat collected in the Farces, 1962-1984.

Table 2.2.5.1 shows the  $^{137}$ Cs levels in fish collected in 1984 in the Faroes. The mean levels in Gadus aeglefinus and Gadus callarias were 0.29 Bg  $^{137}$ Cs kg<sup>-1</sup> and 0.001 Bg  $^{90}$ Sr kg<sup>-1</sup>.

Whale meat from August 1984 contained 0.046 Bg  $^{90}$ Sr kg<sup>-1</sup> and 0.09 (A) Bg  $^{137}$ Cs kg<sup>-1</sup> (83 (A) Bg  $^{137}$ Cs (kg K) $^{-1}$ ).



Fig. 2.2.5.1. Cesium-137 levels in meat of cod (Gadus callarias) and Haddock (Gadus aeglefinus) collected in the Farces, 1962-1984.

Sampling month	Species	Sample type	Ba <sup>90</sup> Sr ka <sup>-1</sup>	Bg <sup>90</sup> Sr (kg Ca) <sup>-1</sup>	Bg 137Cs ks-1	Ba <sup>137</sup> Cs (kg R) <sup>-1</sup>
March	Gadus callarias	Cod flesh			0.30	82
June	- • -	- • -			0.44	115
Sept	- • -	- • -	0.001 B	12 B	0,29	71
Dec	- • -	- • -			0.29	73
March	Gadus aeglefinus	Haddock flesh			0.29	77
Sept	- • -	- • -	8.D.L.	B.D.L.	6.24	62
Dec	-•-	- • -			0.199	55

Table 2.2.5.1. Strontium-90 and Cesium-137 in fish flesh from the Faroes in 1984

2.2.6. Strontium-90 and Tritium in Faroese drinking water

Drinking-water samples were collected as previously but the samples were combined before the analysis as shown in Table 2.2.6.1. As in previous years, drinking water from Thorshavn contained more 90Sr than that from Klaksvig and Tværå (cf. the explanation in Risø Report No.  $181^{1}$ ). The mean level in 1984 was 3.9 Bq 90Sr m<sup>-3</sup> (0.11 pCi 1<sup>-1</sup>), i.e. lower than in 1983.

Figure 2.2.6.1 shows the annual mean levels of  $^{90}$ Sr in drinking water from the three locations since 1962.

<u>Table 2.2.6.1</u>. Strontium-90 in drinking water from the Parces in 1984 (Unit:  $Bq m^{-3}$ )

	Thorshavn	Klaksvig	Tværð
Jan-June	(7.3)	1, 19	4.7
July-Dec	<b>5.</b> 5	0.00	4,0
1984	6.4	1.00	4,4

Figures in brackets were calculated from VAR3<sup>12</sup>

<u>Table 2.2.6.2</u>. Tritium in drinking water from the Faroes in 1984 (Unit:  $kBq m^{-3}$ )

	Thorshavn	Rlaksvig	Tverå	
JaJune	B.D.L.	A.D.L.	2.5:0.7	
July-Dec	B.D.L.			

The error term is 1.5.E. of the mean of double determinations.



Fig. 2.2.6.1. Strontium-90 in drinking water from the Faroes, 1962-1984.

# 2.2.7. Strontium-90 and Cesium-137 in miscellaneous Faroese samples

2.2.7.1. Faroese soil No samples in 1984.

2.2.7.2. Faroese sea water Cf. Chapter 4, Fig. 2.2.7.2 and Table 2.2.7.2.

2.2.7.3. Faroese sea plants Table 2.2.7.3. shows the 90Sr and 137Cs contents in Laminaria and Alaria esculenta in 1984.



Fig. 2.2.7.2. Strontium-90 and Cesium-137 in Farcese sea water 1962-1984.

Sampling month	Bq <sup>90</sup> Sr m <sup>-3</sup>	Bg <sup>137</sup> Cs m <sup>-3</sup>	kBg <sup>3</sup> H m <sup>-3</sup>	Salinity o/oo
April	2.7	4.1	B.D.L.	35.0
August	2.6	4.0		35.0
December	2.4	3.1		34.0
1984	2.6	3.7		34.7

Table 2.2.7.2. Strontium-90, Cesium-137 and Tritium in surface sea water from the Parces in 1984



Fig. 2.2.7.3. Strontium-90 (Bq (kg Ca)<sup>-1</sup>) in sea plants collected at Thorshavn, 1962-1984.

Species	Date	Ba <sup>90</sup> Sr ka <sup>-1</sup> dry	Bg <sup>90</sup> Sr (kg Ca) <sup>-1</sup>	Bg <sup>137</sup> Cs kg <sup>-1</sup> dry	Bq <sup>137</sup> Cs (kg K) <sup>-1</sup>
Laminaria	April	0.68 A	50 A	0.78 A	11.0 A
- <b>*</b> -	Aug	0.83	59	1.16	18.3
Alaria esculenta	April	0.53	50	0.53 A	8.6 A
_ * _	Aug	0.66	40	0.42 B	10.2 B

Table 2.2.7.3. Radionuclides in Paroese seaweed collected in 1984

#### 2.2.7.4. Faroese vegetables

Two samples of potatoes were analysed in 1984. The mean content was 0.46 Bg  $^{90}$ Sr kg<sup>-1</sup> (17000 Bg  $^{90}$ Sr (kg Ca)<sup>-1</sup>) and 3.7 Bg  $^{137}$ Cs kg<sup>-1</sup> (990 Bg  $^{137}$ Cs (kg K)<sup>-1</sup>).

Table 2.2.7.4. Radionuclides in Faroese potatoes collected in November 1984

Location	Bg <sup>90</sup> Sr kg <sup>-1</sup>	Bg <sup>90</sup> Sr (kg Ca) <sup>-1</sup>	Bq <sup>137</sup> Cs kg <sup>-1</sup>	Bq <sup>137</sup> Cs (kg K) <sup>-1</sup>
Thorshavn	0.54	16200	3.1	810
Klaksvig	0.38	17800	4.2	1170



Fig. 2.2.7.4.1. Cesium-137 in Faroese potatoes, 1962-1984.



Fig. 2.2.7.4.2. Strontium-90 in Farcese potatoes, 1962-1984.

#### 2.2.7.5. Faroese bread

Rye bread and white bread were collected at Thorshavn in June. The levels in white bread were 0.14 Bg  $^{90}$ Sr kg<sup>-1</sup> and 0.04 Bg  $^{137}$ Cs kg<sup>-1</sup>. The rye bread collected in 1984 contained 0.35 Bg  $^{90}$ Sr kg<sup>-1</sup> and 0.07 Bg  $^{137}$ Cs kg<sup>-1</sup>. The bread levels were similar to those in 1983.

The  $^{137}$ Cs and  $^{90}$ Sr (kg<sup>-1</sup>) levels in Faroese rye bread in 1984 were similar to the corresponding Danish<sup>3</sup>).

Table 2.2.7.5. Strontium-90 and Cesium-137 in Paroese bread in June 1984

Sort	$Bq^{90}Sr kg^{-1}$	Bg <sup>90</sup> Sr (kg Ca) <sup>-1</sup>	Bq <sup>137</sup> Cs kg <sup>-1</sup>	Bq <sup>137</sup> Cs (kg K) <sup>-1</sup>
White bread	0.138	63	0.04 A	26 A
Rye bread	0.35	101	0.07 A	30 A

2.2.7.6. Faroese eggs

Eggs were collected from Thorshavn in June 1984. The levels of hens eggs were 0.021 Bg  $^{90}$ Sr kg<sup>-1</sup> (35 Bg (kg Ca)<sup>-1</sup> and < 0.04 Bg  $^{137}$ Cs kg<sup>-1</sup>.

#### 2.2.8. Humans from the Faroes

#### 2.2.8.1. Strontium-90 in human bone

In 1984 three human bone samples were obtained from Dronning Alexandrine's Hospital in Thorshavn. Table 2.2.8.1 shows the results.

The mean content of femur samples was 59 Bq 90Sr (kg Ca)<sup>-1</sup> (1.6 pCi 90Sr (g Ca)<sup>-1</sup>).

Compared to Danish vertebrae in  $1984^{2}$  the Faroese samples of femur contained approximately 2 times as much 90Sr.

 $Bg^{90}Sr (kg Ca)^{-1}$ Age Bone type Sex 77 82 years Amputation F Femur 84 years Femur \_ " \_ F 48 87 years Femur М 52 \*41 years М 44

<u>Table 2.2.8.1</u>. Strontium-90 in human bone collected in the Faroes in 1984

\*From Norway.

#### 2.3.1. Annual quanticies

The annual quantities are still based on the estimate made by the late Professor E. Hoff-Jørgensen, Ph.D., in 1962<sup>1)</sup> assuming a daily pro capite intake of approximately 3000 calories (12.6 MJ).

#### 2.3.2. Milk and cream

75% of the milk consumed in the Faroes is assumed to be of local origin, and 25% comes from Denmark. Hence the 90Sr content in milk consumed in the Faroes in 1984 was  $1.2 \times (0.75 \times 0.159 + 0.25 \times 0.080) = 0.167$  Bg 90Sr k $\gamma^{-1}$ , and the 137Cs content was  $0.75 \times 4.1 + 0.25 \times 0.085 = 3.10$  Bg 137Cs kg<sup>-1</sup> (cf. 2.2.3 and Ref. 3). 1 kg milk contains 1.2 g Ca.

#### 2.3.3. Cheese

Nearly all cheese consumed in the Faroes is of Danish origin, and the Danish figures from ref. 3 were used: 0.68 Bg  $^{90}$ Sr kg<sup>-1</sup> and 0.061 Bg  $^{137}$ Cs kg<sup>-1</sup>.

#### 2.3.4. Grain products

As most grain products are imported from Denmark, the Danish figures for  $1984^{3}$  were used in the calculation of the Faroese levels. The mean daily consumption of grain products in the Faroes is, as in Denmark, 80 g rye flour, 120 g wheat flour, and 20 g grits. Hence the mean concentration of 90Sr in grain products consumed in the Faroes in 1984 is 0.24 Bg 90Sr kg<sup>-1</sup> and 0.094 Bg 137Cs kg<sup>-1</sup>.

#### 2.3.5. Potatoes

All potatoes consumed in the Faroes are assumed to be of local origin. The values from 2.2.7.4 were used, i.e. 0.46 Bq  $^{90}$ Sr kg-1 and 3.7 Bq 137Cs kg-1.

#### 2.3.6. Other vegetables and fruit

As the amount of vegetables and fruit grown in the Faroes is limited, the Danish figures from  $1984^{3}$  were used. Thus the mean contents in vegetables other than potatoes were 0.31 Bg 90Sr kg<sup>-1</sup> and 0.052 Bg 137Cs kg<sup>-1</sup>, and the mean contents in fruit were 0.050 Bg 90Sr kg<sup>-1</sup> and 0.014 Bg 137Cs kg<sup>-1</sup>.

#### 2.3.7. Meat and eggs

Meat and egg consumption in the Faroes is estimated to consist of 50% locally produced mutton (or lamb), 25% local whale meat, and 25% sea birds and eggs.

For lamb we use the mean of the samples obtained in 1984, i.e. 0.12 Bg  ${}^{90}$ Sr kg<sup>-1</sup> and 39 Bg  ${}^{137}$ Cs kg<sup>-1</sup>. Whale meat contained 0.046 Bg  ${}^{90}$ Sr kg<sup>-1</sup> and 0.09 Bg  ${}^{137}$ Cs kg<sup>-1</sup>, sea birds contained 0.003 Bg  ${}^{90}$ Sr kg<sup>-1</sup> and 0.31 Bg  ${}^{137}$ Cs kg<sup>-1</sup>, and eggs (cf. 2.2.4 and 2.2.7.6): 0.021 Bg  ${}^{90}$ Sr kg<sup>-1</sup> and 0.04 Bg  ${}^{137}$ Cs kg<sup>-1</sup>. Hence we estimate the mean content of  ${}^{90}$ Sr in meat and eggs consumed in 1984 to be

 $0.50 \cdot 0.12 + 0.25 \cdot 0.046 + 0.25 \cdot (\frac{0.003 + 0.021}{2}) = 0.075 \text{ Bg} \frac{90}{3} \text{ Sr kg}^{-1}$ 

and the 137Cs content to be

 $0.50 \cdot 39 + 0.25 \cdot 0.09 + 0.25 \cdot (\frac{0.31 + 0.04}{2}) = 19.57 \text{ Bg} \frac{137}{\text{Cs}} \text{ kg}^{-1}$ 

#### 2.3.8. Fish

All fish consumed in the Faroes is of local origin, and the mean contents in fish, obtained from subsection 2.2.5, were 0.001 Bg 90 Sr kg<sup>-1</sup> and 0.29 Bg 137 Cs kg<sup>-1</sup>.

#### 2.3.9. Coffee and tea

The Danish figures for  $1984^{3}$  were used, i.e. 1.23 Bg 90Sr kg<sup>-1</sup> and 1.53 Bg 137Cs kg<sup>-1</sup>.

The mean value found in Table 2.2.6.1 was used, i.e. 0.0039 Bq  ${}^{90}$ Sr kg<sup>-1</sup>. The  ${}^{137}$ Cs content was estimated to be approximately one fourth (the ratio found in New York tap water in 1964<sup>4</sup>)) of the  ${}^{90}$ Sr content, i.e. 0.001 Bg  ${}^{137}$ Cs kg<sup>-1</sup>.

Tables 2.3.1 and 2.3.2 show the diet estimates of 90Sr and 137Cs, respectively.

Type of food	Annual guantity in kg	Ba <sup>90</sup> Sr per ka	Total Bg <sup>90</sup> Sr	Percentage of total Bg <sup>90</sup> Sr in food
Milk and cream	146	0.167	24.38	21.9
Cheese	7.3	0.68	4.96	4.4
Grain products	80	0.24	19.20	17.2
Potatoes	91	0.46	41.86	37.6
Vegetables	20	0.31	6.20	5.6
Fruit	18	0.050	0.90	0.8
Meat and eggs	37	0.075	2.78	2.5
Fish	91	0.001	0.09	0.1
Coffee and tea	7.3	1.23	8.98	8.0
Drinking water	548	0.0039	2.14	1.9
Total			111.49	

<u>Table 2.3.1</u>. Estimate of the mean content of 90Sr in the human diet in the Faroe Islands in 1984

The mean annual calcium intake is estimated to be 0.6 kg (approx. 200-250 g of creta praeparata). Hence the ratio: Bg 90Sr (kg Ca)<sup>-1</sup> in total Faroese diet was 186 (5.0 pCi 90Sr (g Ca)<sup>-1</sup>).

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Fig. 2.3.1. Strontium-90 in Parcese diet, 1962-1984.

Type of food	Annual quantity in kg	Rg <sup>137</sup> Cs per kg	Total Rq 137Cs	Percentage of total Bo <sup>137</sup> Cs in food
Milk and Cream	146	3.10	452.6	29.0
Cheese	7.3	0.061	0.4	0
Grain products	80	0.094	7.5	C.5
Potatoes	91	3.7	336.7	21.6
Vegetables	20	0.052	1.0	0.1
Pruit	18	0.014	0.3	0
Meat and eggs	37	19.57	724.1	46.4
Fish	91	0.29	26.4	1.7
Coffee and tea	7.3	1.53	11.2	0.7
Drinking water	548	0.001	0.5	0
Total			1560.7	

Table 2.3.2. Estimate of the mean content of 137Cs in the human diet in the Faroe Islands in 1984

The mean annual intake of potassium is estimated to be approx. 1.2 kg. Hence the ratio: Bg 137Cs (kg K)<sup>-1</sup> becomes 1301 (35.1 pCi 137Cs (g K)<sup>-1</sup>).



Fig. 2.3.2. Cesium-137 in Farcese diet, 1962-1984.

#### 2.3.11. Discussion

Figures 2.3.1 and 2.3.2 show the Faroese diet levels since 1962.

The 1984 90Sr level in the total Paroese diet was 115% of the 1983 concentration, and the 137Cs level was 89% of that observed in 1983.

The main contributors to the 90Sr content in the Paroese diet were milk products, cereals and potatoes, which together accounted for approximately 80% of the total 90Sr content in the diet in 1984. As regards 137Cs, potatoes, milk products and meat (lamb) were the most important contributors. In 1984, 97% of the total 137Cs content in the diet originated from these products.

The Paroese mean diet contained 1.6 times as much  $^{90}$ Sr and approximately 18 times as much  $^{137}$ Cs as the Danish diet in 1984<sup>3)</sup>.

As earlier<sup>1)</sup> mentioned, the year-to-year variations in the  $^{137}$ Cs estimates for Faroese diet are markedly influenced by the mutton and potato samples obtained for analysis.

### 2.4.1.

The  ${}^{90}$ Sr fallout rate in the Paroes in 1984 was approximately 4 Bq  ${}^{90}$ Sr m<sup>-2</sup> (0.; mCi km<sup>-2</sup>). The accumulated fallout by the end of 1984 was estimated at approximately 3500 Bq  ${}^{90}$ Sr m<sup>-2</sup> (94 mCi km<sup>-2</sup>) (the mean at Thorshavn and Klaksvig).

### 2.4.2.

The mean level of  ${}^{90}$ Sr in Faroese milk was 159 Bq (kg Ca)<sup>-1</sup> (4.3 pCi (g Ca)<sup>-1</sup>). The  ${}^{137}$ Cs concentration was 4100 Bg  ${}^{137}$ Cs m<sup>-3</sup> (111 pCi 1<sup>-1</sup>).

Lamb contained 39 Bg  $^{137}$ Cs kg<sup>-1</sup> (1050 pCi kg<sup>-1</sup>) in 1984. Fish showed a mean level of 0.29 Bg  $^{137}$ Cs kg<sup>-1</sup> (7.8 pCi kg<sup>-1</sup>).

The mean content of  ${}^{90}$ Sr in drinking water was 3.9 Bq m<sup>-3</sup> (0.11 pCi 1<sup>-1</sup>).

The mean daily pro capite intakes resulting from the Paroese diet in 1984 were estimated at 0.31 Bg  $^{90}$ Sr (8.2 pCi d<sup>-1</sup>) and 4.3 Bg  $^{137}$ Cs (115 pCi d<sup>-1</sup>).

## 2.4.3.

From the measurements on Faroese human bones (only femur), the Faroese bone level in 1984 was estimated at 59 Bg  $^{90}$ Sr (kg Ca)<sup>-1</sup> (1.6 pCi (g Ca)<sup>-1</sup>).

The mean content of  ${}^{137}$ Cs in the Paroese adult was estimated at approximately 3900 Bg  ${}^{137}$ Cs (kg K) ${}^{-1}$  (105 pCi (g K) ${}^{-1}$ ). This estimate is based on the diet estimate.
APPENDIX 2A

## Predictions and observations of <sup>90</sup>Sr and <sup>137</sup>Cs in Faroese samples in 1984

The models used for the predictions shown in Table 2A were based on data collected  $1962-1976^{5}$ . If the predictions for previous years  $1977-1982^{1}$  were considered too, we conclude that the model for 90Sr in milk overestimates the level and so do the model for 137Cs in milk from Tværå. The following models underestimate the concentrations: 90Sr in cod fish and 137Cs in milk from Klaksvig.

Table 2A. Comparison between observed and predicted <sup>90</sup>Sr and <sup>137</sup>Cs concentrations in Paroese samples collected in 1984

Sample	Unit	Observed 11 S.E.	Number of samples	Predicted	Obs./pre. t1 S.E.	Model in ref. 5
Drinking water, Thorshavn	Bq <sup>90</sup> 5r m <sup>-3</sup>	6.4	1	10.7	0.60	C.1.4.1 No. 9
, Klaksviq	- • -	1.0 ±0.2	2	2.4	0.42±0.08	- " - No. 10
- " - , Tverå	- • -	4.4 ±0.4	2	2.8	1.57±0.14	- " - No. 11
Sea water	- • -	2.6 ±0.09	3	2.1	1.24±0.04	C.1.5.1 No. 3
Rye bread	Bq <sup>90</sup> Sr kg <sup>-1</sup>	0.35	1	0.32	1.09	C.2.3.1 No. 6
White bread	- • -	0.14	1	0.12	1.17	- * - No. 7
Rye bread	Bq <sup>137</sup> Cs kg <sup>-1</sup>	0.07	1	0.07	1.00	- " - No. 8
White bread	- • -	0.04	ı	0.024	1.67	- • - No. 9
Grass	$Bq^{90}Sr (kg Ca)^{-1}$	4400	t	5600	0.79	C.2.4.1 No. 4
- • -	Bg <sup>137</sup> Cs (kg K) <sup>-1</sup>	2800 1900	2	560	5.0011.61	C.2.4.2 No. 3
Potatoes	Bg <sup>90</sup> Sr kg <sup>-1</sup>	0.46 ±0.08	2	0.21	2.19±0.38	C.2.5.1 No. 11
- • -	8q <sup>137</sup> Cs kq <sup>-1</sup>	3.6 ±0.6	2	1.5	2.40±0.40	C.2.5.3 No. 8
milk	8a <sup>90</sup> Sr (ka Ca) <sup>-1</sup>	159 17	12	315	0.50±0.02	C.3.3.1 No. 1
Wilk Thorshavn	Bq <sup>137</sup> Cs m <sup>-3</sup>	1680 ±180	12	1060	1.59±0.17	C.3.3.2 No. 7
Milk Wlaksviq	- <b>•</b> -	6600 ±430	12	2200	3.00±0.20	- " - No. 9
Milk Tværð	- • -	3900 ±330	12	9200	0,42±0,04	- " - No. 11
Cod fish	$Rq^{90}Sr$ (kg Ca) <sup>-1</sup>	13	1	24	0.54	C.3.5.1 No. 3
- • -	8q <sup>137</sup> Cs kg <sup>-1</sup>	0.29 ±0.03	7	0.21	1,38±0,14	C.3.5.2 No. 2
Lamb meat	8q <sup>90</sup> Sr (kg Ca) <sup>-1</sup>	1560 ± 460	3	1320	1.18±0.35	C.3.4.1 No. 5
- • -	Bq <sup>137</sup> Cs (kg K) <sup>-1</sup>	12900 1 1850	3	3500	3.69±0.53	C.3.4.2 No. 5
Lamb bone	Bq <sup>90</sup> Sr (kg Ca) <sup>-1</sup>	2600 ± 470	3	2200	1.18:0.21	C.3.4.3 No. 1
Whale	Bq <sup>90</sup> Sr kg <sup>-1</sup>	0.046	1	0.014	3.29	C.3.6.1 No. 3
- • -	8q <sup>137</sup> Cs kg <sup>-1</sup>	0.09	1	0.38	0.24	C.3.6.2 No. 2
Sea birds	- • -	0,31	1	0.06	5.17	C.3.6.2 No. 8

#### 3. ENVIRONMENTAL RADIOACTIVITY IN GREENLAND IN 1984

#### 3.1. Introduction

#### 3.1.1.

In 1984 the sampling programme was similar to that used in previous years but for a few minor modifications.

#### 3.1.2.

As hitherto, samples were collected through the local district physicians and the head of the telestations. However, we have also obtained samples collected by the Greenland Fisheries and Environmental Research Institute.

#### 3.1.3.

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

#### 3.1.4.

The environmental studies in Greenland were carried out together with corresponding investigations in Denmark (cf. Risø Report No.  $527^{3}$ ) and in the Faroes (cf. Chapter 2 in this report).

#### 3.1.5.

The present report does not repeat information concerning sample collection and analysis already given in ref. 2.



Fig. 3.1. Greenland

#### 3.2. Results and discussion

3.2.1. Strontium-90 in Greenland precipitation Table 3.2.1.1 shows the results of the measurements.

The 90Sr fallout in 1984 at the Greenland stations were generally lower as compared with 1983. In Denmark<sup>3)</sup> and the Paroes (cf. 2.2.1) the fallout in 1984 was approximately 80% of that in 1983.

Figure 3.2.1 shows the accumulated 90Sr at the various stations in Greenland, since measurements began in 1962.

Location m precipitation	Unit	Jan-March	April-June	July-Sept	Oct-Dec	1984
Upernavik	8q m <sup>-3</sup>	5	.,		4	11.2
E 0.196	Bç m <sup>-2</sup>	0	.51	١.	68	2, 19
Godthåb	Bq m <sup>-3</sup>	8.2 A	4.2 B	0.0 B	1.9 8	2.6
E 0.771	Bq m <sup>-2</sup>	0.77 A	0.55 B	0.20 B	0.20	1.98
Prins Chr. Sund	Ba m <sup>-3</sup>	(4.5)	14.1	1.21 A	1_24	(2.1)
£ (0.977)	Ba p <sup>-2</sup>	(0.71)	0.33	0.45 A	0.53	(2.0)
Scoresbysund	Ва ж <sup>-3</sup>	0.8 M	1.93 A	0.9 M	0.7 B	1.0
E 1.042	Bg m <sup>-2</sup>	n.30 P	0.39 A	0.14 B	0.24 P	1.07
Danmarkshavn	Bq m <sup>-3</sup>	7.6	11.5 A	4.7	3.0 p	5.9
£ 0.214	8g m <sup>-2</sup>	0.46	0.31 A	0.33	0.17 B	1.27
			- 12)			

<u>Table 3.2.1.3</u>. Strontium-90 in precipitation in Greenland in 1984. (Sampling stear  $0.02\ m^2$ )

Pigures in brackets were calculated from VAR3<sup>12</sup>



Fig. 3.2.1. Accumulated 90Sr at Prins Chr. Sund, Godthåb, Scoresbysund (Kap Tobin) and Upernavik calculated from precipitation measurements since 1962. The accumulated fallout by 1962 was estimated from the Danish data (cf. Risø Report No.  $509^{3}$ ), Appendix D) and from the ratio between the 90Sr fallout at the Greenland stations and the fallout in Denmark in the period 1962-1984.

	Scores (Kap T	bysund obin)	Pr.Ch	r.Sund	Godt	håb	Upern	avik
-	di	Ai(29)	đi	Ai(29)	đi	Ai(29)	di	Ai(29)
950	0.37	0.36	2.04	1.99	0.57	0.56	0.20	0.20
1951	1.76	2.06	9.79	11.50	2.77	3.25	0.97	1.14
1952	3.44	5.38	19.19	29.97	5.42	8.46	1.90	2.97
1953	8.70	13.74	48.47	76.59	13.69	21.63	4.81	7.60
1954	33.06	45.69	184.28	254.71	52.05	71.94	18.29	25.28
1955	43.49	87.08	242.45	485.41	68.48	137.10	24.36	48.17
1956	53.93	137.67	300.61	767.46	84.91	216.76	29.83	76.16
1957	53,93	187.08	300.61	1042.85	84.91	294.54	29.8	103.49
1958	74.81	255.70	417.04	1425.40	117.79	402.59	41.39	141.45
1959	106.11	353.27	591.53	1969.29	167.07	556.21	58.70	195.43
1960	19.82	364.28	110.51	2030.68	31.21	573.55	10.97	201.52
1961	25.75	380.83	143.57	2122.90	40.55	599.60	14.25	210.67
1962	129.17	497.95	720.07	2775.83	203.38	784.01	71.46	275.46
1963	290,45	769.78	1545.12	4218.89	475.45	1229.72	160.58	425.75
964	180,93	928.26	929.07	5026.38	258.63	1453.19	100.27	513.59
1965	68.82	973.53	383.32	5281.93	166.50	1581.44	38.11	538.67
1966	27.37	987.02	207.94	5360.21	43.29	1586.36	20.72	546.18
1967	18.13	981.41	73.63	5305.51	32.56	1580.68	12.21	545.20
968	24.42	982.08	136.16	5313.15	37.00	1579.48	13.32	545.33
1969	18.13	976.59	72.89	5258.83	22.20	1563.85	6.73	539.03
970	33.30	986.03	59.20	5192.43	34.41	1560.51	12.58	538.58
971	15.17	977.56	122.84	5189.73	32.56	1555.44	8,14	533.81
972	12.58	966.75	55,50	5121.35	15.17	1533.52	4.07	525.17
1973	3.40	947.24	17.91	5017.88	6.92	1504.06	2.78	515.48
974	12.21	936.79	45.88	4944.16	18.83	1486.92	13,14	516.13
975	4.48	919.04	86.21	4911.57	19.57	1470.91	8.44	512.18
976	3.00	900.26	11.17	4806.47	4.85	1440.91	2.44	502 41
1977	5.18	864.06	34.78	4726.91	14.06	1420.60	7.03	497.46
978	10.36	873.29	54.39	4668.38	14.43	1401.14	7.77	493.30
979	2.81	855.41	10.36	4568.24	9.99	1377.80	3.70	485.26
980	3.15	83R.2R	7.03	4467.21	4.74	1349_89	3.70	477.41
981	5,51	823.86	34.04	4394.94	12.95	1330.65	5,55	471.55
982	2.41	805.75	6.36	4297.35	2.63	1301.79	1.55	461 93
983	1.44	767, 10	(12.4)	(4207.96)	3.65	1274.60	1_88	452 84
984	1 07	771 51	( 2 02)	(4110 55)	1 00	1046 40		- 74 + OT

Table 3.2.1.2. Fallout rates and accumulated fallout (BG  $m^{-2}$ ) in Greenland 1950-1984

The detailed results are shown in Chapter 4. Table 3.2.2 shows the samplings carried out from land by local people in 1984. The high  $^{90}$ Sr value from Prins Christians Sund was unaccountable. Further sea water data are shown in Chapter 4 of this report.

Table 3.2.2. Radionuclides in surface sea water collected in Greenland in July-August 1984

Location	Bq <sup>90</sup> Sr m <sup>-3</sup>	Bq <sup>137</sup> Cs m <sup>-3</sup>	Salinity in o/oo
Danmarkshavn	5.51	5.81	29.0
Prins Chr.Sund	9.14	6.40	26.5
Upernavik	3.46	3.45	30.4

## 3.2.3. Strontium-90 and Cesium-137 in Greenland terrestrial animals

Reindeer samples were obtained from Greenland in 1984. The mean levels in reindeer meat were 0.91 Bq  $^{90}$ Sr kg<sup>-1</sup> and 98 Bq  $^{137}$ Cs kg<sup>-1</sup>.

The levels in reindeer were higher than those observed in lamb.

Location		Month	Bg <sup>137</sup> Cs kg <sup>-1</sup>	Bq <sup>137</sup> Cs (kg K) <sup>-1</sup>
Holsteinsborg		March	75	23000
- * -	1	July	22	5900
- • -	II	-*-	24	6700
Sukkertoppen	I	Winter	149	48000
- " -	11	-*-	229	71000
- • -	111		190	61000
- • -	IV	-*-	146	49000
K.G.H.	I		25	6400
- • -	II		24	7000
Mean			98	31000
Median			75	23000

Table 3.2.3.1. Cesium-137 in reindeer meat collected in Greenland in 1984

Location		Month	δq <sup>90</sup> Sr kg <sup>−1</sup>	$Bq^{90}Sr (kg Ca)^{-1}$	
Holsteinsborg		March	0.33 (1780)	2600	-
- • -	I	July	0.11 ( 840)	800	
_ • _	II	<b>~*</b> -	0.72 (1360)	2200	
Sukkertoppen	I	Winter	1.81 (5400)	3600	1
- • -	II	-"-	1.15 (4100)	2800	1
_ " _	111	<b>*-</b>	0.75 (4300)	7200	I
- * -	IV	_*_	1.35 (5200)	6900	
K.G.H.	I		0.55 (1200)	2000	ī
- • -	11		1.44 (1270)	4000	1
Mean			0.91 (2800)	3600	1
Median			0.75 (1780)	2800	<del>العد</del> ا
Bone levels a	re show	yn in brackets			1

Table 3.2.3.2. Strontium-90 in reindeer samples collected in Greenland in 1984



Fig. 3.2.3. Cesium-137 in Greenlandic mutton, 1962-1984.

3.2.4. Strontium-90 and Cesium-137 in Greenland sea animals

The results are shown in Tables 3.2.4.1 and 3.2.4.2. It appears that we only got one fish sample in 1984, a trout, which is not very typical for the fish caught at Greenland. We shall therefore use the fish data from 1982 in our calculation of diet intakes in 1984.

Species	Location	Bq <sup>137</sup> Cs kg <sup>-1</sup>	Bq <sup>137</sup> Cs (kg K) <sup>-1</sup>
Seal I	Sukkertoppen	0.53	178
• II	- * -	0.79	300
Whale I	- * -	0.44	210
<b>" II</b>	- * -	0.64	240
	Holsteinsborg	0.56	210
Shrimps	Jacobshavn	0.07	76
Trout	Holsteinsborg	0.82	290

Table 3.2.4.1. Cesium-137 in sea animals collected in Greenland in 1984

Table 3.2.4.2. Strontium-90 in sea animals collected in Greenland in 1984

Species	Location	Bq <sup>90</sup> Sr kg <sup>-1</sup>	$_{Bq} 90 Sr (kg Ca)^{-1}$
Seal I	Sukkertoppen	-	- (11.2)
<b>"</b> II	- " -	0.016	240 ( 6.6)
Whale I	_ • _	0.012	210
<b>"</b> II	- " -	0.014 B	500 B
**	Holsteinsborg	0.011 A	73 A
Shrimps	Jacobshavn	0.044	91
Trout	Holsteinsborg	0.064	1800

Bone levels are shown in brackets.

Whale meat contained 0.012 Bq 90Sr kg<sup>-1</sup>, and 0.55 Bg 137Cs kg<sup>-1</sup>, and seal meat 0.016 Bg 90Sr kg<sup>-1</sup> and 0.66 Bg 137Cs kg<sup>-1</sup>. Fig. 3.2.4 shows that the 137Cs levels in seals and whales from Greenland decay with an effective half-life of 8-9 years. This is in agreement with the effective half-life of 90Sr and 137Cs observed in the surface waters of the North Atlantic ocean<sup>21</sup>.



Fig. 3.2.4. Cesium-137 in seal- and whale meat from Greenland 1962-1984.

## 3.2.5. Radionuclides in Greenland vegetation

Samples of lichens and other terrestrial vegetation were obtained from Prins Christians Sund in 1984 (Tables 3.2.5.1 and 3.2.5.2). The  $^{90}$ Sr and  $^{137}$ Cs were similar to those seen previously (cf. Fig. 3.2.5).

Table 3.2.5.1. Cesium-137 and other y-emitters in vegetation (dry weight) collected in Prins Chr. Sund in Greenland in the summer 1984.

Bq <sup>137</sup> Cs kg <sup>-1</sup>	Bq <sup>60</sup> Co kg <sup>-1</sup>	Bq <sup>144</sup> Ce kg <sup>-1</sup>	Bg <sup>207</sup> Bi kg <sup>-1</sup>	g K kg <sup>-1</sup>
315	0.18 B	6.5 A	0.52	4.9
510	0.39 A	5.2 B	0.74	11.3
134	0.15 B	-	0.19 B	13.2
1140	-	-	-	55
198	-	-	-	14.1
	Bq <sup>137</sup> Cs kg <sup>-1</sup> 315 510 134 1140 198	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bq $137_{CS}$ kg <sup>-1</sup> Bq $60_{CO}$ kg <sup>-1</sup> Bq $144_{Ce}$ kg <sup>-1</sup> Bq $207_{Bi}$ kg <sup>-1</sup> 3150.18B6.5A0.525100.39A5.2B0.741340.15B-0.19B1140198

Table 3.2.5.2. Strontium-90 in vegetation (dry weight) collected in Prins Chr. Sund in Greenland in the summer 1984.

Sample	Bq <sup>90</sup> Sr kg <sup>-1</sup>	Bq <sup>90</sup> Sr (kg Ca) <sup>-1</sup>
Cetraria nivalis I	79	35000
- " -   - " - II	256	350000
Lichen	138	100000
Crowberry twigs	0.06 B	44



Fig. 3.2.5. Cesium-137 and Strontium-90 in lichen (fresh weight) collected along the Greenlandic coast, 1962-1984.

The contents of  ${}^{207}$ Bi and  ${}^{60}$ Co were similar to that found in samples collected at Narssaq in 1979 (if the data all were decay-corrected back to 1961) ${}^{20}$ .

Data on seaweed samples are shown in Chapter 4 of this report.

#### 3.2.6. Strontium-90 and Tritium in Greenland drinking water

Quarterly samples of drinking water were collected from a number of locations in Greenland. Table 3.2.6.1 shows the results from 1984, and Fig. 3.2.6 the geometric annual means of all samples for the period 1962-1984.

As in previous years, we found it most expedient to choose the geometric mean of all figures, i.e. 16 Bq  $^{90}$ Sr m<sup>-3</sup> (0.42 pCi

 $1^{-1}$ ) as representative of the mean level of 90Sr in Greenland drinking water in 1984, this level was higher than that observed in 1983 (Fig. 3.2.6). The levels in drinking water are still surprisingly high as compared to present rain concentrations (cf. Table 3.2.1.1). We have suggested that evaporation from the drinking water reservoirs was responsible for the higher 90Sr levels. Tritium measurements show (Table 3.2.6.2) that the Greenland drinking water shows similar tritium levels as rain from Denmark<sup>3)</sup>, hence evaporation seems to be a possible explanation. The high 90Sr levels 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.

<u>Table 3.2.6.1</u>. Strontium-90 in drinking water collected in Greenland in 1984. (Unit: Bg  $m^{-3}$ )

Location	Jan-March	April-June	July-Sept	Oct-Dec
Danmarkshavn	44	17	9	98
Scoresbysund	9	16	11	9
Prins Chr.Sund		21	21	30
Godthåb		10	7	
Upernavik		12	7	

<u>Table 3.2.6.2</u>. Tritium in drinking water collected in Greenland in 1984. (Unit:  $kBcm^{-3}$ )

Location	Jan-March	April-June	Act-Dec
Danmarkshavn	3		
Scorebysund	2		
Prins Chr.Sund		1	n
Gođthắb		2	
Upernavik		3	

An empirically found tritium background of 1.2 kBg has been subtracted from all results (cf. the discussion in Rise-R-509, Chapter 7)<sup>3</sup>).



Fig. 3.2.6. Strontium-90 in Greenlandic drinking water (Geometric mean), 1962-1984.

# 3.3. Estimate of the mean contents of 90Sr and 137Cs in the human diet in Greenland in 1984

#### 3.3.1. The annual guantities

The estimate of the daily pro capite intake of the different foods in Greenland is still based on the figures given in 1962 by the late Professor E. Hoff-Jørgensen, Ph.D., in Risø Report No.  $65^{2}$ .

#### 3.3.2. Milk products

All milk consumed in Greenland was imported as mil: powder from Denmark. The mean radioactivity content in milk prepared from Danish dried milk produced in 1984 was 0.096 Bg  $^{90}$ Sr kg<sup>-1</sup> and 0.085 Bg  $^{137}$ Cs kg<sup>-1</sup> 3).

Cheese was also imported from Denmark and contained 0.68 Eq  $^{90}$ Sr kg<sup>-1</sup> and 0.061 Eq  $^{137}$ Cs kg<sup>-1</sup>.

#### 3.3.3. Grain products

All grain was imported from Denmark. It is assumed that only grain from the harvest of 1983 was consumed in Greenland during 1984. The daily pro capite 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  $^{90}$ Sr in these five products was 0.47, 0.10, 0.09, 0.36 and 0.29 Bg kg<sup>-1</sup>, respectively. Hence the mean content of  $^{90}$ Sr in grain products was 0.26 Bg kg<sup>-1</sup>. The content of  $^{137}$ Cs in the five products was 0.12, 0.034, 0.06, 0.09 and 0.10 Bg kg<sup>-1</sup>. Hence the mean content of  $^{137}$ Cs in grain products was 0.07 Bg kg<sup>-1</sup>.

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.  $509^{3}$ ). The 90Sr 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 137Cs content in rye flour (70% extraction) was calculated as one half of the whole-grain level in rye in analogy with the ratio between 137Cs in whole wheat grain and in wheat flour (75% extraction)<sup>3</sup>). The 90Sr and 137Cs 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 bread<sup>3</sup>).

#### 3.3.4. Potatoes, other vegetables, and fruit

The Danish mean levels for 1984 were used<sup>3)</sup> since the local production is insignificant compared with imports from Denmark.

The Danish mean levels were: in potatoes 0.048 Bg  $^{90}$ Sr kg<sup>-1</sup> and 0.043 Bg  $^{137}$ Cs kg<sup>-1</sup>, in other vegetables 0.31 Bg  $^{90}$ Sr kg<sup>-1</sup> and 0.05 Bg  $^{137}$ Cs kg<sup>-1</sup>, and in fruit 0.05 Bg  $^{90}$ Sr kg<sup>-1</sup> and 0.014 Bg 137Cs kg<sup>-1</sup>.

3.3.5. Meat

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

The activities in lamb were estimated from the 1983 data<sup>2</sup>. Reindeer, seal and whale were estimated from 3.2.3. The levels of sea birds and eggs were taken from the 1978 analyses<sup>2</sup>. Hence the mean levels in Greenland meat from 1984 were 0.08 Bg 90 Sr kg<sup>-1</sup> and 12.3 Bg 137Cs kg<sup>-1</sup>.

$$(^{90}$$
Sr: 0.1×0.23 + 0.05×0.91 + 0.6×0.016 + 0.05×0.012  
+ 0.2×0.007 = 0.08 Bg kg<sup>-1</sup>)

 $(^{137}Cs: 0.1 \times 68.7 + 0.05 \times 98 + 0.6 \times 0.66 + 0.05 \times 0.55 + 0.2 \times 0.35)$ = 12.3 Bg kg<sup>-1</sup>)

#### 3.3.6. Pish

All fish consumed was of local origin, and the mean levels from 1983 (cod and salmon meat) were used, i.e. 0.015 Bg  $^{90}$ Sr kg<sup>-1</sup> and 0.28 Bg  $^{137}$ Cs kg<sup>-1</sup>.

#### 3.3.7. Coffee and tea

The Danish figures for  $1984^{3}$  were used for coffee and tea, i.e. 1.23 Bg 90Sr kg<sup>-1</sup> and 1.53 Bq 137Cs kg<sup>-1</sup>.

#### 3.3.8. Drinking water

The geometric mean calculated in 3.2.6 was used as the mean level of  $^{90}$ Sr in drinking water, i.e. 16 Bg  $^{90}$ Sr m<sup>-3</sup>. The  $^{137}$ Cs content was as previously<sup>2)</sup> estimated at 1/4 of the  $^{90}$ Sr content, i.e. approximately 4 Bg  $^{137}$ Cs m<sup>-3</sup>.

Tables 3.3.1 and 3.3.2 show the diet estimates of 90Sr and 137Cs, respectively.

#### 3.3.9. Discussion

The most important 90Sr source in the Greenland diet is still grain products, which contribute 40% of the total 90Sr content in the diet. Approximately 75% of the 90Sr in the food consumed in Greenland in 1984 originated from imported (Danish) food.

Meat is still the most important  $^{137}$ Cs source in the Greenland diet, contributing 90% of the total content in 1984. Approximately 95% of the  $^{137}$ Cs in the Greenland diet in 1984 came from local products.

The  $^{90}$ Sr contents in the total diet in 1984 was approximately 70% of the 1983 level.

The  $^{137}$ Cs level was 105% of that found in 1983. As earlier discussed<sup>2)</sup> 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 pro capite intakes of  ${}^{90}$ Sr and  ${}^{137}$ Cs in Greenland in 1984 we assume<sup>2)</sup> that the only grain product consumed by a person is dark rye bread, and that he only eats reindeer meat. His daily intake of  ${}^{90}$ Sr is thus 0.33 Bq and his  ${}^{137}$ Cs intake 12.4 Bq day<sup>-1</sup> (using the quantities in Tables 3.3.1 and 3.3.2). 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 0.12 Bq  ${}^{90}$ Sr and 0.25 Bq  ${}^{137}$ Cs. Hence the ratios between the levels in the maximum and minimum diets become 3 for  ${}^{90}$ Sr and 50 for  ${}^{137}$ Cs.

The  ${}^{90}$ Sr content of the Greenland diet in 1984 was 87% of the estimated Danish mean content<sup>3</sup>, and 55% of the Faroese level<sup>1</sup>. The  ${}^{137}$ Cs level in the total diet in Greenland was 7.4 times that of the Danish diet and 40% of the Faroese diet level.

Type of food	Annual quantity in kq	Ba <sup>90</sup> Sr per kg	Total Bg <sup>90</sup> Sr	Percentage of total Bg <sup>90</sup> Sr in food
Milk and cream	78	0.096	7.49	12.2
Cheese	2.5	0.68	1.70	2.8
Grain products	95.6	0.26	24.86	40.5
Potatoes	32.8	0.048	1.57	2.6
Vegetables	5.5	0.31	1.71	2.8
Fruit	13.5	0.05	0.68	1.1
Meat and eggs	45.6	0.08	3.65	6.0
Fish	127.6	0.015	1.91	3.1
Coffee and tea	7.3	1.23	8.98	14.6
Drinking water	548	0.016	8.77	14.3
Total			61.32	

Table 3.3.1. Estimate of the mean content of 90Sr in the human diet in Greenland in 1984

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 1984 was 110 Bg  ${}^{90}$ Sr (kg Ca)<sup>-1</sup> or 3.0 pCi  ${}^{90}$ Sr (g Ca)<sup>-1</sup> and the daily intake was 0.17 Bg  ${}^{90}$ Sr or 4.5 pCi  ${}^{90}$ Sr.



Fig. 3.3.1. Strontium-90 in Greenlandic diet, 1962-1984.

<b>⊤</b> ype of food	Annual quantity in kg	Ba <sup>137</sup> Cs perka	Total Bg 137 <sub>Cs</sub>	Percentage of total Rg 137Cs in food
Milk and cream	78	0.085	6.63	1.1
Cheese	2.5	0-061	0.15	0.0
Grain products	95.6	0.07	6.69	1.1
Potatoes	32.8	0.043	1.41	0.2
Vegetables	5.5	0.05	0.28	0.0
Fruit	13.5	0.014	0.19	0.0
Meat and eggs	45.6	12.3	560.88	89.7
Fish	127.6	0.28	35.73	5.7
Coffee and tea	7.3	1.53	11.17	1.8
Drinking water	548	0.004	2.19	0.4
Total			625, 32	

Table 3.3.2. Estimate of the mean content of 137Cs in the human diet in Greenland in 1984

The mean annual potassium intake is estimated to be approx. 1.2 kg. Hence the  $^{137}$ Cs/K ratio becomes 521 Bg  $^{137}$ Cs (kg K) $^{-1}$  or 14.1 pCi  $^{137}$ Cs (g K) $^{-1}$ . The daily intake in 1984 from food was 1.71 Bg  $^{137}$ Cs or 46 pCi  $^{137}$ Cs.



Fig. 3.3.2. Cesium-137 in Greenlandic diet, 1962-1984.

## 3.4.1.

The  ${}^{90}$ Sr fallout rates in 1984 were the following: Prins Chr. Sund: approximately 2.0 Bg  ${}^{90}$ Sr m<sup>-2</sup>; Godthåb: 2.0; Scoresby Sund: 1.1; Upernavik: 2.2 and Danmarkshavn: 1.3. The accumulated fallout levels by the end of 1984 were estimated at approximately 1250 Bg  ${}^{90}$ Sr m<sup>-2</sup> at Godthåb, 4100 at Prins Chr. Sund, and 440 at Upernavik.

#### 3.4.2.

The food consumed in Greenland in 1984 contained on the average 110 Bq 90Sr (kg Ca)<sup>-1</sup>, and the daily mean intake of 137Cs was estimated at 1.73 Bq. The most important 90Sr contributor to the diet were grain products accounting for approximately 40% of the total 90Sr content of the diet. Cesium-137 originated mainly from meat (reindeer and lamb) and fish, contributing approximately 95% of the total 137Cs content of the diet.

## 3.4.3.

No  ${}^{90}$ Sr analyses of human bone samples have hitherto been carried out on the population of Greenland. Considering the estimated  ${}^{90}$ Sr levels in the diet, it seems probable<sup>4)</sup>, however, that the 1984  ${}^{90}$ Sr 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 approximately 30 Bg  ${}^{90}$ Sr (kg Ca)<sup>-1</sup> (vertebrae). From diet measurements the  ${}^{137}$ Cs content in Greenlanders was estimated at 1500 Bg  ${}^{137}$ Cs (kg K)<sup>-1</sup>.

## 4. MARINE ENVIRONMENTAL RADIOACTIVITY IN THE NORTH ATLANTIC REGION

#### 4.1. The CSS Baffin cruise\* to Thule in July-Aug 1984

#### 4.1 1. Sea water

During the cruise from Sct. Johns on Newfoundland to Thule in NW-Greenland we collected daily seawater samples from the fire hose on board the ship. In order to avoid old rusty water in the samples, the water ran continuously during the cruise. Each day we took two 1800 1 samples and one 50 1 sample. The big samples were collected in our tanks placed on the fordeck; one sample was used for radiocesium and the other one for transuranics. The 50 l sample was used for 90 Sr, and 137 Cs, and salinity. The radiocesium in the big tank was collected by 100 g or 200 g AMP. The transuranics were collected by a hydroxide precipitation after addition of  $^{242}$ Pu and  $^{243}$ Am spikes. The yield of the AMP precipitation was found from the determination of  $^{137}$ Cs in the 45 l sample, where we used  $^{134}$ Cs as yield determinant. The radiocesium activity from the 1800 1 samples were further concentrated by a Cs<sub>2</sub>PtCl<sub>6</sub> precipitation in order to determine  $^{134}Cs^{11}$ . The counting time for these precipitates was usually 1 week.

The results are shown in Tables 4.1.1.1-4.1.1.4 and in Figs. 4.1.1.1, and 4.1.1.2.

Between  $60^{\circ}$  and  $66^{\circ}N$  the  $^{137}Cs$  as well as the  $^{90}Sr$  levels were enhanced. It was in the same region that we observed  $^{134}Cs$ . Hence we see a signal from Sellafield along the Greenland west coast in August 1984. If we calculate the transfer factors from Sellafield to West Greenland waters we find between  $60^{\circ}$  and  $66^{\circ}N$ : 0.9 Bq m<sup>-3</sup> per PBq a<sup>-1</sup> discharged from Sellafield and between  $60^{\circ}$  and  $72^{\circ}N$  the transfer factor for radiocesium is 0.4.

<sup>\*</sup>Scientific leader: Dr. John Norton Smith, Bedford Institute of Cceanography.

Posi N	tion W	Can No.	Dat	e	Salinity 0/00	Temp.	90 <sub>Sr3</sub> Bq m	134 <sub>C8</sub> 3 Bq m <sup>-3</sup>	137 <sub>Cs</sub> Bq m <sup>-3</sup>	239,240 pu mBq m <sup>-3</sup>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	Remarks
54°12'	55 <sup>0</sup> 13'	1101-02	July	31	30,7	7.4	4.0	<0.01	5.3	9,5	-	0.084	
57 <sup>0</sup> 18'	510401	1104-05	Aug	1	33.9	8.5	3.3	-	5.1	-	-	-	
60 <sup>0</sup> 42'	54 <sup>0</sup> 11'	1111-12	Auq	2	31,8	7.7	3.2	0,056	5.1	7.9±0.4	0,06±0,04	0.12±0.01	Pu determination on 200 1 and 1800 1 (± 1 S.E.)
61 <sup>0</sup> 161	54 <sup>0</sup> 021	- • -	Aug	2	31.8	7.7	-	-	-	2.3	0.060	0.49	2500 1 water filtered
63 <sup>0</sup> 29'	53 <sup>0</sup> 38'	1116-17	Aug	3	32.0	1.9	4.2	-	5.9	-	-	-	
64 <sup>0</sup> 26'	54 <sup>0</sup> 17'	1121	Aug	3	32.3	3.0	3.7	0,034	6.6	-		-	
65 <sup>0</sup> 56 '	54 <sup>0</sup> 311	1124	Aug	3	33.3	3.6	3.5	0.052	6.8	-	-	-	
68 <sup>0</sup> 13'	57 <sup>0</sup> 09'	1133	Aug	4	32.6	3.5	3.0	0.014	4.7	-	-	- )	Combined <sup>134</sup> Cs
69 <sup>0</sup> 38'	58 <sup>0</sup> 09'	1134	Aug	4	31.6	2	2.7	0.023	4.8	8.0	0.052	0.079	determination gave 0.017
71 <sup>0</sup> 48'	59 <sup>0</sup> 13'	1140	Aug	5	31.3	3.0	3.1	0.028	4.7	-	-	-	
74 <sup>0</sup> 321	66 <sup>0</sup> 25'	1145-46	Aug	6	32,5	5,3	4.3	-	4.1	7.1	0,053	0.091	
740321	66 <sup>0</sup> 25'	- * -	Aug	6	-	-	-	-	-	1.66	0.129	-	2700 l water filtered
76 <sup>0</sup> 151	69 <sup>0</sup> 51'	1161	Auq	7	-	2.3	-	-	-	6.7	0.21	0.113	
76 <sup>0</sup> 10'	70 <sup>0</sup> 48'	1433	Aua	11	32.0	-	-	-	-	7.5	0.031	0.096	

Table 4.1.1.1. Radionuclides in surface sea water collected from Newfoundland to Thule in July-August 1984

- 56

I.

Can No.	Depth in m	Salinity 0/00	<sup>90</sup> Sr Bg m <sup>-3</sup>	<sup>137</sup> Cs Bq m <sup>-3</sup>
1158	19	33.2	4.1	3.0
1150	100	33.5	3.3	4.2
1155	500	34.5	2.5	2.1
1154	1000	34.5	0.40	0.83
1151	1500	34.5	0.64	<1.4
1152	1765	34.5	0,39	<0.6

<u>Table 4.1.1.2</u>. Radionuclides in sea water collected at various depths in the Baffin Bay  $74^{\circ}32$ 'N  $66^{\circ}25$ 'W, August 6 1984

Table 4.1.1.3. Radionuclides in sea water from the Thule area; point of impact location V (cf. Pig. 4.1.2). Position 76°31'3N 69°17'4W. August 10 1984

Can No.	Salinity 0/00	Depth in M	90 <sub>553</sub> Bq m	<sup>•37</sup> Cs Bq m <sup>-3</sup>	239,240 <sub>Pu</sub> mBg m <sup>-3</sup>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	Remarks	Sample
1361	31.5	7-B	3.4	4,0	8.8	0.042	0.066	1800 1	total water
•	•	•	-	-	3.3	0.019	0.22	1800 l filtered	filter
1365	33.7	185	-	-	51	0.023	0.070	200 1	total water
1367	33.7	•	-	-	34	0.026	0.100	200 1 filtered	filter

Table 4.1.1.4. Radionuclides in sea water collected at various depths south of Thule  $76^{\circ}10$ 'N  $70^{\circ}48$ 'W, August 11 1984

Can No.	Depth in m	Salinity o/oo	90 <sub>Sr3</sub> Bg m <sup>3</sup>	137 <sub>Cs</sub> Bg m <sup>-</sup> 3	239,240 <sub>Pu</sub> mBg m <sup>-3</sup>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>
1432	58	34.0	3.2	4.5		
1430	250	34.1	2.6	2.9		
1415	615	34.5	1.27	1.8	17	0.053



<u>Fig. 4.1.1.1.</u> Radiocesium and 90Sr in surface water collected during the CSS Baffin cruise from Newfoundland to Thule in August 1984. • surface (7-8 m); A: 58 m.



Fig. 4.1.1.2. Radionuclides in surface water collected from Newfoundland to Thule in August 1984 (along  $55^{\circ}$ -70°W). The abscissa shows the latitude of the samples.

The increase observed in the  ${}^{90}$ Sr levels in the northern part of Baffin Bay is somewhat surprising. Table 4.1.1.2 shows that the enhanced  ${}^{90}$ Sr also is seen at 19 m depths. First at 100 meters the  ${}^{90}$ Sr level approaches what we would have expected to see in surface water. The surface samples may have contained run-off enriched with  ${}^{90}$ Sr relative to  ${}^{137}$ Cs, but the salinities do not suggest any significant contribution of fresh water in the two upper layer samples from Baffin Bay.

The plutonium concentrations in surface water from Newfoundland to Thule varied between 6.7 and 9.5 mBq  $^{239,240}$ Pu m<sup>-3</sup>. The  $^{241}$ Am/ $^{239,240}$ Pu mean ratio was  $0.097\pm0.016$  (N=6, $\pm1$  S.D.). The  $^{238}$ Pu/ $^{239,240}$ Pu ratio varied between 0.03 and 0.06. An outlier showed a ratio of 0.21. Three surface samples were analysed for particulate Pu and Am activity. We found that 23-38% of the  $^{239,240}$ Pu and nearly 100% of the  $^{241}$ Am were particulates.

The surface concentrations of  $^{239,240}$ Pu in Thule sea water were not significantly different from those found in water distant from Thule at this cruise. Compared with 1979<sup>16</sup>)the sea water levels at Thule had decreased by a factor of two. As in 1979 we found that the surplus 239,240 Pu activity seen in bottom water over the point of impact is contained mainly in particulates (Table 4.1.1.2). There may be a small contribution of accident Pu in the filtered seawater. Compared with the filtered surface water, the bottom water filtrated contained Pu levels 3 times higer. However, bottom water (unfiltered) collected at 615 metres (Table 4.1.1.4) south of Thule contained 17 mBg 239,240 Pu  $m^{-3}$ , i.e. the same as the filtrate of the bottom water from the point of impact (51-34 = 17) (Table 4.1.1.2). If we compare the <sup>241</sup>Am/<sup>239,240</sup>Pu mean ratio found at Thule (point of impact, station V) in bottom and surface total water with that found in the samples of total water in Table 4.1.1.1, i.e. outside Thule, the Thule ratio is probably lower ( $P \sim 95$ %). This may indicate a small contribution of nonfallout transuranics in the water at Thule. But we are most inclined to stick to our conclusion from  $1979^{16}$  that we can see no accident-derived Pu in solution in the sea water at Thule (cf. also 4.1.3).

4.1.2. Sediments

The measurements on the sediment samples collected at Thule in August 1984 are not completed, but Tables 4.1.2.1-4.1.2.16 show the results obtained hitherto. The tables are arranged after increasing distance from the point of impact (cf. Fig. 4.:.2).

As observed earlier<sup>16)</sup> the <sup>137</sup>Cs levels (Bq  $m^{-2}$ ) were in general higher close to the point of impact than farther away. This was due to the higher sedimentation in the proximity of the point of impact.

From the  $^{239,240}$ Pu results obtained until now we may calculate the distance relation from the point of impact:

Bg 
$$^{239,240}$$
Pu m<sup>-2</sup> = 8500 e<sup>-0.2</sup> km

This relation is within the range (95% confidence limits) given for the data from 1974 and 1979<sup>16)</sup>. At location 76<sup>o</sup>10'N, 70<sup>o</sup>48'W (55.9 km from the point of impact) (see Table 4.1.2.16) the fallout background was 23.4 Bq  $^{239,240}$ Pu m<sup>-2</sup>. This is two times lower than the background estimated in 1979<sup>16</sup>). However, the  $^{137}$ Cs background was 1.5 times that estimated in 1979 for a similar distance. This may imply that the estimated  $^{239,240}$ Pu/ $^{137}$ Cs ratio in fallout of 0.36±0.17 (1 S.D.) estimated in 1979 has been too high.

<u>Table 4.1.2.1</u>. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1994. Location: South of J (cf. Pig. 4.1.2) (\*325). Position:  $76^{\circ}31$ 'N  $69^{\circ}27$ 'W. Depth: 150 m. Distance from point of impact: 4.2 km

Depth in cm	239, Bg kg <sup>-1</sup>	240 <sub>Pu</sub> Bq m <sup>-2</sup>	13 Rg kg <sup>-1</sup>	<sup>7</sup> Cs Bq m²2	241 <sub>Am</sub> Bg m <sup>-2</sup>	239,240 <sub>Pu</sub> 137 <sub>Cs</sub>	241 <sub>AB</sub> 239,240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total g
0-3	23.9	380	4.0	63	37	5 98	0.097	0.023	230
3-6	54.5	1160	4.2	88	134	12.98	0.116	0.017	308
6-9	30,4	900	4.4	128	90	6.91	0.199	0.012	428
9-12			2.4	68					411
r				347	·······				



Fig. 4.1.2. Sampling locations at Thule in August 1984.

	239,240 m	137		241	239,240 pu	241 Am	230 Pu	Total
in cm	Bq kg <sup>-1</sup> Bq n <sup>-2</sup>	8g ka <sup>-1</sup>	Bq m <sup>-2</sup>	Bq # <sup>-2</sup>	137 <sub>Cs</sub>	239,240 pu	239,240 <sub>Pu</sub>	•
Q-3		13.4	82				-	#1
3-6		15.8	225					207
6-7		17.2	285					241
9-12		13.4	220					239
12-15		4.9	*6					286
15-18		1.0	20					288
18-20		3.3	35					155
E			963					

Table 4.1.2.2. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: North of \$2 (cf. Fig. 4.1.2) (1345). Position: 76°32'H 69°05'W. Depth: 220 m. Distance from point of impact: 5.5 km

<u>Table 4.1.2.3</u>. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: J (cf. Fig. 4.1.2) (1305). Position:  $76^{0}32^{1}N \ 69^{0}30^{1}W$ . Depth: 100 m. Distance from point of impact: 5.6 km

Depth in CM	239, Bg kg <sup>-1</sup>	240 <sub>Pu</sub> Bc;m <sup>-2</sup>	13 Bg kg <sup>-1</sup>	<sup>7</sup> Cs Bq m <sup>-2</sup>	241 <sub>AE</sub> 2 Bg m	239,240 Pu 137 <sub>Cs</sub>	241 <sub>Am</sub> 239, 240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total 9
0-3	12.9	300	4.5	105	32	2.87	0.137	0.011	336
3-6	24.8	800	3.6	115	68	6.89	0.085	J.026	46#
6-9	3.4	124	1.5	56	14.6	2.27	0.118	0.041	523
E		1224		276	115				

<u>Table 4.1.2.4</u>. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: Retween O & P (cf. Pig. 4.1.2) (1317). Position:  $76^{\circ}30^{\circ}N = 69^{\circ}32^{\circ}N$ . Depth: 176 m. Distance from point of impact: 6.8 km

Depth in cm	239, Ra ka <sup>-1</sup>	240 <sub>Pu</sub> Ra#*2	13 Bg kg <sup>-1</sup>	<sup>7</sup> Cs Pq s <sup>-2</sup>	241 <sub>Am</sub> Ba m	239,240 <sub>Pu</sub>	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total g
0-3	32.0	105	8.8	29	10	3.64	0.090	0.012	48
3-6	15.1	306	4.5	<b>9</b> 1	31	3, 36	0.100	0.013	295
6-9	4.3	144	1. 1	44	18	3. 10	0.126	0.027	487
9-12			1.2	27					339
ı				191					

Depth in cm	239,2 By hy <sup>-1</sup>	245 <sub>Ps</sub> Bq m <sup>-2</sup>	1) Bq by <sup>-1</sup>	<sup>7</sup> Cs 8q a <sup>-2</sup>	241 <sub>Am</sub> By a <sup>-2</sup>	239,240 <sub>Ps</sub>	241 Am 239, 248 Pc	230 <sub>Ps</sub> 239,248 <sub>Ps</sub>	Total 9
Q-3	116	106	17.9	92		9.7		0.015	112
3-6	114	2060	12.7	228		9.0		0.016	261
6-9	40	725	4.2	167		4.3		8_017	264
9-12	25	475	5.0	111		4.3		0.014	274
12-15			3.0	73					205
15-18	18	210	2.7	56		3.7		0_012	299
r				727			<u>.</u>		<u>.</u>

<u>Table 4.1.2.5</u>. Redionuclides in marine sediments collected with a 145 cm<sup>2</sup> cover at Thule in August 1964. Location: West of G (cf. Fig. 4.7.2) (7336). Position:  $76^{0}35^{1}8.69^{0}10^{1}8$ . Depth: 193 m. Distance from point of impact: 7.6 km

Table 4.1.2.6. Madionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: North of \$9 (cf. Fig. 4.1.2) (1103). Position: 76°29'N 69°32'N. Depth: 244 m. Distance from point of impact: 7.6 km

.

Depth in c≢	239, Bq ka <sup>-1</sup>	240 <sub>Pu</sub> Pq n <sup>-2</sup>	t) Bake <sup>-1</sup>	<sup>7</sup> Cs Bq s <sup>-2</sup>	241 <sub>Am</sub> No m <sup>*2</sup>	239,240 <sub>Pu</sub> 137 <sub>Cs</sub>	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total G
0-3	35.5	673	9.4	177		3.78		0.015	275
3-6	44.5	1047	9.2	217		4.84			341
6-9	3.24	95	2.0	60		1.62		J_012	424
9-12	0.73	19	4	< 30		<b>•0.</b> 73		0.04)	384
1		1834		-480		IPu/ICs: 3.8	2		

Table 4.1.2.7. Radionuclides in marine sediments collected with a 745 cp<sup>2</sup> corer at Thule in August 1984. Location: South of S1 (cf. Fig. 4.1.2) (1271), Position: 76°33'# 69°01'W. Depth: 227 m. Distance from point of impact: 7.8 km

Depth in cm	239,240 <sub>Pu</sub> Bajka <sup>-1</sup> Bajm <sup>-2</sup>	1) Bq kg <sup>~1</sup>	<sup>7</sup> Cs Bq m <sup>-2</sup>	241 <sub>A0</sub> Bq n <sup>-2</sup>	239,240 <sub>Pu</sub>	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	230 <sub>pu</sub> 239,240 <sub>pu</sub>	Total 9
0-)		14.2	112	-				115
3-6		17.3	298					251
6-9		20.6	381					26#
9-12		15.7	274					253
12-15		4.9	0)					24R
£			1148					

<u>Table 4.1.2.8</u>. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: Between GaS1 (cf. Fig. 4.1.2) (1348). Position:  $76^{0}34^{4}H$   $69^{0}02^{4}H$ . Depth: 168 m. Distance from point of impact: 8.3 km

Depth in cm	239, Bq ka <sup>-1</sup>	240 <sub>Pu</sub> Bq m <sup>-2</sup>	<sup>137</sup> Cs Bq kq <sup>-1</sup> Bq s <sup>-2</sup>		241 <sub>Am</sub> Na m <sup>2</sup>	239,240 <sub>Pu</sub> 137 <sub>Cs</sub>	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total 9
0-)	42.4	530	11.7	146		3.6		0.017	181
3-6	5.5	**	5.7	•2		0.96		0.011	2 34
6-9	1_43	25	1.45	25		1.00		-	252
9-12	0.70	6	1,44	'2		0.50		-	120
t		649		275					

Table 4.1.2.9. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: G (cf. fig. 4.1.2) (1282). Position: 76°35'% 69°05'W. Depth: 187 %. Distance from point of impact: 8.7 km

Depth in cm	239,: Dg kg <sup>-1</sup>	240 pu Bq n=2	13 Bg kg <sup>-1</sup>	<sup>7</sup> Cs Bq m <sup>-2</sup>	241 <sub>Am</sub> Bg m <sup>-2</sup>	239,240 <sub>P3</sub>	247 <sub>AB</sub> 239, 240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total 9
0-3	42	450	13.1	139		3.2		<u>, , , , , , , , , , , , , , , , , , , </u>	154
3-6	73	540	10_4	176		3.0			235
6-9	27	519	2.0	52		۹.6			272
9-12	1.2	25	· 0_ •	< 20		>1.3			30 3
12-15	0,15	4	<0 <b>_</b> 9	+ 25		<u>~0_2</u>			396
 :		1524		~412					

<u>Table 4.1.2.10</u>. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: S11 (cf. Fig. 4.1.2) (1181), Position:  $76^{9}28$ 'N  $69^{9}41$ 'W. Depth: 285 m. Distance from point of impact: 11.9 km

Depth in cm	239,240 <sub>Pu</sub> Rg ka <sup>-1</sup> Bg m <sup>-</sup>		73) Baika *1	rs Bo∣ar²	241 Bg m <sup>-</sup> 2	239,240pg	241 <sub>Am</sub> 239, 240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total 9
0-3	5.64	62	4.2	46		1,34		0.013	159
3-6	5.72	163	4.5	127		1,27		0.016	414
6-9	7.21	195	4.7	128		1.53		0.017	393
r		420		30 1		EPu/ICs:1.4	)		

<u>Table 4.1.2.11</u>. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: S12 (cf. Fig. 4.1.2) (1177). Position:  $76^{\circ}27^{\circ}N = 69^{\circ}42^{\circ}N$ . Depth: 285 m. Distance from p int of impact: 13.3 km

Depth in cm	239,240 <sub>P3</sub> Bq kq <sup>-1</sup> Bq m <sup>-2</sup>		<sup>137</sup> Cs Bq kg <sup>-1</sup> Bq x <sup>-2</sup>		241 <sub>Am</sub> 2 Bq m <sup>2</sup> 2	239,240 <sub>Pu</sub> 137 <sub>Cs</sub>	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total g
0-3	18.8	80	5.1	22		3.69	<u> </u>	0.018	62
3-6	13.2	342	5.0	129		2.64		0.019	376
6-9	43.5	1539	5.2	182		8.37		0.017	513
Ľ		1961		333		EPu/ICs:5.8	,		

<u>Table 4.1.2.12</u>. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: S13 (cf. Fig. 4.1.2) (1170). Position:  $76^{0}26^{4}N$   $69^{0}43^{4}M$ . Depth: 300 m. Distance from point of impact: 14.8 km

Depth in cm	239,240 <sub>Ра</sub> Ва ка <sup>-1</sup> Ран <sup>-2</sup>		137 <sub>Cs</sub> Piq ka <sup>-1</sup> Piq m <sup>-2</sup>		241 <sub>Am</sub> Rg m <sup>-2</sup>	239,240 <sub>Pu</sub> 137 <sub>Cs</sub>	241 <sub>AR</sub> 239,240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total q
0-3	20.4	180	5.2	46		3.92		0.019	128
3-6	4.3	149	3.8	131		1.13		0.030	504
6-9	4.0	82	4.2	86		0.95		0.025	296
<u>د</u>		411		263		IPu/ICs:1.5	6		

<u>Table 4.1.2.13</u>. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: D (cf. Pig. 4.1.2) (1402). Position:  $76^{\circ}39'N$   $69^{\circ}00'W$ . Depth: 85 m. Distance from point of impact: 16.1 km

Depth in cm	239,2 Bq kg <sup>-1</sup>	40 <sub>Pu</sub> Bg m <sup>-2</sup>	<sup>137</sup> Cs Big kg <sup>-1</sup> Big m <sup>-2</sup>		<sup>241</sup> Am Bg m <sup>2</sup> 2	239,240 <sub>Pu</sub> 137Cs	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total g
0-3	3.8	62	3.0	49		1.27			240
3-6			1.7	36					308
6-9	0.22	5.1	0.7 18	16		0.3			330
9-12	0,14	12.5	0.9 R	27		0.15			455
12-15	0.36	11.7	1.0 B	32		0.4			467
15-18	0.091	3.8	0.4 B	17		0.2			604
t				178			····		

<u>Table 4.1.2.14</u>. <u>Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984, Location: S14 (cf. Fig. 4.1.2) (1169), Position:  $76^{\circ}25^{\circ}N = 69^{\circ}43^{\circ}W$ , Depth: 250 m. Distance from point of impact: 16.1 km</u>

Depth in cm	23*,; Ra ky <sup>-1</sup>	240pu Bq m <sup>-2</sup>	t3: Rajka <sup>-1</sup>	<sup>7</sup> Cs Bqrmar <sup>−2</sup>	241Am Bam <sup>2</sup> 2	239,240 <sub>Pu</sub> 137 <sub>Cs</sub>	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total g
0-3	12.8	142	5.5	61		2.33		0.007	161
3-6	2.5	75	2.3	70		1.09		0.042	435
6-9	1.62	38	1.4	33		1,16		-	<b>,</b> 34 3
τ		255		164		EPu/ECs:1.5	6		

<u>Table 4.1.2.15</u>. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984, Location: C (cf. Fig. 4.1.2) (1404). Position:  $76^{9}40$ 'N  $69^{9}30$ 'W. Depth: 110 m. Distance from point of impact: 17.0 km

Depth in cm	239,3 Bq kg <sup>-1</sup>	240 թս Ցգտ-2	13 Bg kg <sup>-1</sup>	<sup>7</sup> Cs Bqma <sup>-2</sup>	241 Bq m <sup>-</sup> 2	239,240 <sub>Pu</sub>	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total 9
0-3	36	470	9.8	130		3.7			192
3-6	4.9	97	6.5	1 30		0.75			289
6-9	1.7	32	3.6	68		0.47			275
9-12	0.17	3	<0.9	<18		>0.2			292
Σ		602		< 346					

<u>Table 4.1.2.16</u>. Radionuclides in marine sediments collected with a 145 cm<sup>2</sup> corer at Thule in August 1984. Location: SW, Kap Athol1 (cf. Fig. 4.1.2) (1412). Position:  $76^{\circ}10'N \ 70^{\circ}48'W$ . Depth: 625 m. Distance from point of impact: 55.9 km

Depth in cm	239,1 Ra ka <sup>-1</sup>	240 <sub>PU</sub> Bq m-2	<sup>137</sup> Cs Bakg <sup>-1</sup> Bam <sup>-2</sup>		241 <sub>Am</sub> Bq m <sup>-</sup> 2	239,240 <sub>Pu</sub>	241 <sub>Am</sub> 239,240 <sub>Pu</sub>	238 <sub>Pu</sub> 239,240 <sub>Pu</sub>	Total g
0-3	1,24	10,3	6.3	52		0.20			120
3-6	0,50	5.9	4.2	49		0.12			170
6-9	0.21	2.9	2.9	39		0.07			199
9-12	0.17	2.5	1.4	21		0.12			214
12-15	0,107	1.8	1.2	20		0.09			241
£		23.4		181		IPu/ICs:0.1	3	· ···· ,,	

#### 4.1.3. Seaplants

The  $^{239,240}$ Pu concentrations (Bq kg<sup>-1</sup> dry weight) in Fucus and Laminaria from Thule (Table 4.1) were similar to those observed in 1979 (0.40 $\pm$ 0.16 (1 S.D.) and 0.18 $\pm$ 0.10, respectively)<sup>16)</sup>. As the sea water concentrations were lower in 1984 than in 1979 (cf. 4.1.1) the observed concentration factors between water and seaplants rose in 1984. Compared with Fucus from Grise Fjord at Ellesmere Island the Thule samples did not show enhanced levels and we thus see no indication of accident-derived Pu in the Thule seaweed.

The most interesting observation is the enhanced  $^{99}$ Tc in the two Fucus samples from Thule. Compared with  $1979^{10}$  we notice an increase by a factor of four, and compared with Grise Fjord the Thule samples contained 2-3 times more 99Tc. We conclude that the West Greenland Current has transported Sellafield <sup>99</sup>Tc up to Thule since 1979, but no surplus <sup>99</sup>Tc has yet shown up on the Canadian coast.

The <sup>90</sup>Sr concentration in the Fucus sample from Grise Fjord was higher than expected when we compare it with the other locations and radionuclides.

Alaria esculenta does not concentrate Pu, Am, Tc as efficiently as Fucus.

Posi N	tion W	Location	Species	Date	40 <sub>K**</sub>	90 <sub>5r</sub>	99 <sub>TC</sub>	<sup>137</sup> Cs	239,240 <sub>Pu</sub>	241 <sub>Am</sub>
48 <sup>0</sup>	530	Sct. Johns	Fa us ves/dis	July 28	39.5	0.50	0,96	0.79	0.033	0.010
•	•	-•-	Alaria esculenta	- • -	52.1	0.63	0.058	0,45B	0.057A	0.0046A
7 <b>6°</b> 30'	70 <sup>0</sup> 06'	Eiderduck Island	Pucus ves/dis	Aug 11	27.8	0.34	2.58	0.64	0.43	0.038
76°34'	68 <sup>0</sup> 48'	Dundas	Fucus ves/dis	- • -	46.7	0.54	2.34	1.07	0,32	0.046
76 <sup>0</sup> 30'	יר 70 <sup>0</sup> 0 זי	Bylot Sound	Leminaria sec.	Aug 9	234	0.68	-	0.91m	0.11	0.014
76 <sup>0</sup> 11'	82 <sup>0</sup> 50'	Grise Pj.	Fucus ves/dis	Aug 13	22.4	1.87	1.02	1.01	0.45	0.104
740411	940551	Resolute	Fucus distichus*	Aug. 16	3.7	-	-	1.82	-	-

Table 4.1.3. Seaweed samples collected in Canada and Greenland during the Baffin cruise in July-August 1984. (Unit: Bg kg<sup>-1</sup> dry weight)

### 4.2.1. Surface sea water

The transit time of waterborne pollution from Sellafield to Svalbard is approximately five years<sup>11)</sup>. The discharges of <sup>137</sup>Cs from Sellafield were reduced by a factor of 1.6 from 1978 to  $1979^{12,13)}$ . Hence we would expect to see a decrease from 1983 to 1984 in the Norwegian Sea beteen Norway and Svalbard. Figure 4.2.1.2 shows that such a decrease did in fact occur in the case of <sup>137</sup>Cs, but not so evidently for <sup>90</sup>Sr. This was to be expected, because the fallout background of <sup>90</sup>Sr is relatively more important than for <sup>137</sup>Cs. Hence variations in the Sellafield contributions are more easily obscured for <sup>90</sup>Sr.

In the Fram Strait the  $^{137}$ Cs concentrations east of 0° were higher than in 1984, whereas the opposite was the case west of this longitude (Fig. 4.1.2.3). The  $^{134}$ Cs levels around 0° increased from 0.06 in 1983 to 0.10 Bg m<sup>-3</sup> in 1984 (decay corrected to 1983)<sup>9,10</sup>). Both sets of observations suggest that that radiocesium from Sellafield was transferred from Atlantic to Polar water in the Fram Strait from 1983 to 1984.

The  $^{239,240}$ Pu concentrations in the Fram Strait were significantly higher (12.6±1.8 mBg m<sup>-3</sup>) than those observed in West Greenland waters (7.9±1.0 Bg m<sup>-3</sup>) (cf. 4.1.1). However, the  $^{241}$ Am/ $^{239,240}$ Pu ratios did not differ significantly, (0.112 and 0.104, respectively). These observations support earlier conclusions <sup>19</sup>) that  $^{239,240}$ Pu and  $^{241}$ Am in arctic water nearly exclusively originate from fallout.

Posi	tion	Station	Date	Salinity	Temp.	90 <sub>Sr</sub>	134 <sub>Cs</sub>	137 <sub>Cs</sub>	239,240 <sub>Pu*</sub>	241 <sub>Am</sub>
N	EorW	No.		0/00	°C'					239,240 <sub>Pu</sub>
80 <sup>0</sup> 34'	7 <sup>0</sup> 16*E	319	July 20	32.4	-1.1	3.6	}	9.7	14.7	0.044
80 <sup>0</sup> 44'	13 <sup>0</sup> 00'E	321	July 21	29.6	-1.0	4.5		8.7	12.2	0.175
80 <sup>0</sup> 08'	4 <sup>0</sup> 44'E	327	July 23	32.2	1.6	4.0	0.126	10.0	14.1	0.178
81 <sup>0</sup> 19'	15 <sup>0</sup> 22'E	325	July 22	28.4	-1.3	4.1	ļ	9.7	13.4	0.094
80 <sup>0</sup> 55'	18 <sup>0</sup> 35'E	322	July 21	34.0	3.2	4.0	-	10.4	-	-
8 1 <sup>0</sup> 46 '	10 <sup>0</sup> 42'W	329	July 26	31.9	-0.8	5.6 ]		5.4	12.4	0_140
81 <sup>0</sup> 30'	2 <sup>0</sup> 03'W	354	July 29	32.4	-1.6	5.2	0.016A	7.4	12.5	0.114
82 <sup>0</sup> 16'	8 <sup>0</sup> 38 'W	333	July 27	32.1	-1.4	5.9		6.1	9.8	0.040
81 <sup>0</sup> 54'	11 <sup>0</sup> 00'W	331	July 26	32.0	-0.4	7.2	-	6.1	-	-
82 <sup>0</sup> 32'	6 <sup>0</sup> 16'W	334	July 27	32.3	-1.9	6.2	-	6.1	-	-
82 <sup>0</sup> 46'	9 <sup>0</sup> 41*W	335	July 28	32.2	-2.0	4.2	-	7.9	-	-
80 <sup>0</sup> 42'	4 <sup>0</sup> 37 *₩	359	July 30	32.0	-1.8	7.0	-	6.2	-	-
77 <sup>0</sup> 40'	4 <sup>0</sup> 56 *W	363	Aug 1	31.4	-0.6	5.8	0.015B	7.6	10.0	0.111
77 <sup>0</sup> 30'	4 <sup>0</sup> 13*W	365	Aug 2	32.1	1.2	4.9	-	8.4	-	-
77 <sup>0</sup> 40'	2 <sup>0</sup> 30'W	366	Aug 2	31.9	-0.6	4.9	0.074	9.0	14.5	0.112
77 <sup>0</sup> 40'	0 <sup>0</sup> 32'W	367	Aug 2	34.6	4,1	3.6	-	8.9	-	-
77 <sup>0</sup> 40'	2 <sup>0</sup> 30 ' E	371	Aug 3	34.9	3.1	2.9	-	7.2	-	-
77 <sup>0</sup> 40'	5 <sup>0</sup> 16*E	375	Aug 3	35.0	5.0	2.5	-	7.1	-	-
77 <sup>0</sup> 40'	7 <sup>0</sup> 34 * E	381	Aug 4	35.0	5.6	3.6	-	8.8	-	-
77 <sup>0</sup> 40'	9 <sup>0</sup> 44 ' E	383	Aug 4	35.0	5.9	3.7	-	8.7	-	-
77 <sup>0</sup> 41'	10 <sup>0</sup> 21'E	384	Aug 4	35.3	6.5	4,5	-	10.9	-	-
76 <sup>0</sup> 44'	14 <sup>0</sup> 40'E	2 <i>2</i> T	Aug 5	33.2	2.7	4.5	-	10.2	-	-
76 <sup>0</sup> 58'	14 <sup>0</sup> 36 ' E	211	Aug 5	33.0	2.9	4.2	-	9,2	-	-
76 <sup>0</sup> 20'	12 <sup>0</sup> 58'E	23 <b>T</b>	Aug 6	35.0	5.8	4.0	-	11,1	-	-
74 <sup>0</sup> 44'	15 <sup>0</sup> 05'E	24 <b>T</b>	Aug 6	35.1	7.7	4.6	-	13.0	-	-
73 <sup>0</sup> 55'	16 <sup>0</sup> 00*E	25 <b>T</b>	Aug 6	35.1	7.8	5.0	-	14.6	-	-
73 <sup>0</sup> 27'	16 <sup>0</sup> 29 ° E	26 <b>T</b>	Aug 6	35.2	7.5	4.3	-	10.9	-	-
72 <sup>0</sup> 53'	16 <sup>0</sup> 52'E	271	Aug 6	35.1	7.2	5.0	-	15.8	-	-
72 <sup>0</sup> 24'	17 <sup>0</sup> 28'E	28 <b>T</b>	Aug 6	34.9	8.0	4.7	-	15.0	-	-
710381	18 <sup>0</sup> 19'E	2 <b>9</b> T	Aug 6	35.2	9.4	5.9	-	21.3	-	-
71 <sup>0</sup> 11'	18 <sup>0</sup> 38 'E	TOT	Aug 6	34,8	9,4	7,9	-	35,5	-	-
70 <sup>0</sup> 47'	19 <sup>0</sup> 06'E	31T	Aug 6	34,5	10,4	9.4	-	33.7	-	-
*Unit:	mBq m <sup>-3</sup>									

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<u>Table 4.2.1</u>. Radionuclides in surface sea water collected from N-Norway, via Svalbard to NE-Greenland in in July-Aug 1984. (Unit:  $Rg\ m^{-3}$ )



Fig. 4.2.1.1. Radiocesium and 90 Sr in surface water collected during the F/S Polarstern cruise from Norway to East Greenland via Svalbard in July-August 1984.


<u>Fig. 4.2.1.2.</u> Cesium-137 and 90Sr in surface water collected between N-Norway and Svalbard in July-August 1983 and 1984. The abscissa shows the latitude of the samples.



<u>Fig. 4.2.1.3</u>. Cesium-137 and 90Sr in surface water collected in the Fram Strait between Svalbard and East-Greenland in July 1983 ( $79^{\circ}-80^{\circ}N$ ) and in August 1984 (770-780N). The abscissa shows the longitude of the samples.

# 4.3. Samplings by the Greenland Fisheries and Environmental Resarch Institutes

#### 4.3.1. Surface sea water

The systematic sampling of seawater along the Greenland west coast, which began in  $1983^{9}$ , was continued in 1984. The  $^{90}$ Sr concentrations have shown a decrease throughout the period, whereas the  $^{137}$ Cs levels have not changed significantly from 1983 to 1984. In the case of  $^{137}$ Cs the summer concentrations have in general been lower than those observed in November. Sr-90 as well as  $^{137}$ Cs have shown decreasing values, northward.

In Table 4.3.1.1 two samples were collected from the same location (Disko Rende) with 5 days between samplings. We observed an increase of 22% in the  $^{90}$ Sr as well as in the  $^{137}$ Cs levels during this short period. This shows how rapidly the concentrations may change along the Greenland west coast.

In Fig. 4.3.1.1 we have plotted some data from the Baffin Cruise (Table 4.1.1.1) along with those from Table 4.3.1.1. The two samplings took place 3-4 weeks apart. We observed that the Baffin samples in general showed the highest levels. We conclude that water enriched with (Sellafield) radiocesium appeared during the last part of July along the Greenland west coast.

The samplings in November 1984 (Table 4.3.1.2 and Fig. 4.3.1.2) were extended to include the south east coast of Greenland. It is evident that the samples collected closest to the east coast showed higher activity levels and lower salinities that those collected farther away from the coast. The coast near samples were collected within the East Greenland Current (EGC), whereas the more easterly samples were from the Irminger Current, which comes from the Atlantic Ocean. The two stations at Kap Farvel (Table 4.3.1.2) are evidently taken outside the EGC.

A coastal sample collected at Prins Christians Sund (Table 3.2.2 and Fig. 4.3.1.2) shows higher levels indicating that we here are in the polar water of the EGC. When we continue up along the Greenland west coast the coast near stations still show the

Latitude N	Longitude W	Name of location	90 <sub>Sr</sub> Bq m <sup>-3</sup>	137 <sub>Cs</sub> Bqm <sup>-3</sup>	Salinity o/oo
64 <sup>0</sup> 01'	52 <sup>0</sup> 19'	Fylla Bank (Nuuk)	4.1	6.2	33.2
63 <sup>0</sup> 55'	53 <sup>0</sup> 07'	- • -	5.3	5.8	32.7
63 <sup>0</sup> 48'	53 <sup>0</sup> 56'	- • -	4.7	5.8	32.7
65 <sup>0</sup> 06'	53 <sup>0</sup> 00'	Sukkertoppen (Manitsog)	4.4	4.7	28.7
65 <sup>0</sup> 06'	53 <sup>0</sup> 59'	- • -	3.7	4.4	32.4
65 <sup>0</sup> 06'	54 <sup>0</sup> 58'	- • -	3.9	5.7	33.3
66 <sup>0</sup> 53'	54 <sup>0</sup> 10'	Holsteinborg (Sisimiut)	3.3	3.7	34.0
66 <sup>0</sup> 46'	55 <sup>0</sup> 36'	- • -	3.2	3.9	34.0
66 <sup>0</sup> 41'	56 <sup>0</sup> 381	- • -	4.3	4.9	32.3
67 <sup>0</sup> 34'	57 <sup>0</sup> 10'	Intermediate station	4.6	3.6	27.3
68 <sup>0</sup> 04'	56 <sup>0</sup> 00'	Egedesminde (Ausiait)	4.2	3.8	33.4
68 <sup>0</sup> 08'	57 <sup>0</sup> 17'	- • -	4.4	5.3	32.4
68 <sup>0</sup> 54'	55 <sup>0</sup> 54'	Disko Rende*	3.6	4.9	33.3
- • -	- • -	- " - **	4.4	6.0	31.8
69 <sup>0</sup> 30'	57 <sup>0</sup> 10'	Disko Fjord	3.8	4.5	31.8
70 <sup>0</sup> 20'	55 <sup>0</sup> 10'	Hareø south	3.6	4.0	32.8
70 <sup>0</sup> 341	5 <b>4°47'</b>	Hareø north	4.6	3.8	28.8
69 <sup>0</sup> 42'	51 <sup>0</sup> 381	Arveprinsen	3.7	4.4	29.3
68 <sup>0</sup> 55'	52 <sup>0</sup> 24'	Skansen-Akunag	4.6	4.2	28.5

Table 4.3.1.1. Strontium-90 and Cesium-137 in surface sea water off West Greenland in June-July 1984

\* June 30

\*\*June 5

Latitude N	Longitude W	Name of location	90 <sub>Sr</sub> Bg m <sup>-3</sup>	<sup>137</sup> Cs Pa m <sup>-3</sup>	Salinity n/oo	<sup>137</sup> Cs <sup>90</sup> Sr
65 <sup>0</sup> 53'	360521	Dohrn Bank	4.8	6.7	33.1	1.40
65 <sup>0</sup> 45 '	28 <sup>0</sup> 17*	- • -	1.9	2.7	35.3	1.42
63 <sup>0</sup> 04*	39 <sup>0</sup> 11*	Kap Mösting	4.3	6.7	33.0	1.56
63 <sup>0</sup> 38 '	40 <sup>0</sup> 05*	- • -	2.0	2.15	35.0	1.08
62 <sup>0</sup> 10'	41 <sup>0</sup> 25*	Kap Steen Bille	3.1	5.9	32.4	1.90
61 <sup>0</sup> 561	40 <sup>0</sup> 27 *	- • -	1.8	2.5	33.1	1.39
60 <sup>0</sup> 57'	42 <sup>0</sup> 47 '	Kap Discord	3.8	6.0	33.8	1.58
60 <sup>0</sup> 48'	41 <sup>0</sup> 16*	- • -	1.76	2.5	34.9	1.42
59 <sup>0</sup> 15'	44 <sup>0</sup> 58*	Kap Farvel	1.62	2.9	33.4	1.79
58 <sup>0</sup> 46 '	45 <sup>0</sup> 50 *	- • -	1.9	3.2	34.6	1.68
60 <sup>0</sup> 50'	48 <sup>0</sup> 45 *	Kap Desolation	4.1	6.3	32.6	1,54
60 <sup>0</sup> 02'	5 t <sup>0</sup> 27 *	- • -	2.5	4.0	34.5	1.60
61 <sup>0</sup> 57'	50 <sup>0</sup> 00 '	frederikshåb	3.9	6.5	32.3	1.67
61 <sup>0</sup> 26'	53 <sup>0</sup> 25 *	- • -	5.8	4.6	33.7	1.21
64 <sup>0</sup> 01'	52 <sup>0</sup> 18*	Fylla Bank	4.1	6.2	32.1	1.51
63 <sup>0</sup> 37'	55 <sup>0</sup> 30 '	- • -	4.1	5.6	32.6	1.37
65 <sup>0</sup> 06'	53 <sup>0</sup> 00'	Sukkertoppen	4.0	6.0	32.6	1.50
65 <sup>0</sup> 06'	55 <sup>0</sup> 43'		4.0	6.3	32.5	1.58
66 <sup>0</sup> 52'	54 <sup>0</sup> 09*	Holsteinsborg	3.5	5.0	32.4	1.43
66 <sup>0</sup> 41'	56 <sup>0</sup> 39'	- * -	4.4	6.0	32.2	1.36
69 <sup>0</sup> 30'	54 <sup>0</sup> 541	Disco Fjorð	3.3	5.6	32.8	1.70
69 <sup>0</sup> 30'	58 <sup>0</sup> 20'	- • -	2.9	4.6	33.1	1.59

<u>Table 4.3.1.2</u>. Strontium-90 and Cesium-137 in surface sea water collected around Greenland from the Denmark Strait to the Davis Strait in November 1984



Fig. 4.3.1.1. Cesium-137, <sup>90</sup>Sr, and salinity in surface water collected along the Greenland west coast.

- Samples collected by the Greenland Fisheries and Environmental Research Institute in July 1984.
- ▲ Samples collected by CSS Baffin in August 1984.



Fig. 4.3.1.2 Cesium-137, 90Sr, and salinity in surface water collected along the Greenland east and west coast by F/S Walter Herwig in November 1984.

highest values up to  $65^{\circ}N$ , but the difference between eastern and western stations becomes far less pronounced than seen on the east coast. The four coast-near stations on the east coast contained 4.00±0.73 Bo  $90^{\circ}Sr m^{-3}$  (±1 S.D.) and 6.33±0.43 Bq  $137_{\circ}Cs m^{-3}$ . The six coast-near stations along the west coast contained 3.82±0.34 Bg  $90_{\circ}Sr m^{-3}$  and 5.93±0.55 Bg  $137_{\circ}Cs m^{-3}$ . Thus we observe a small decrease in the activities, when we



Fig. 4.3.1.3. Cesium-137 and <sup>90</sup>Sr in surface water collected in November 1984 from East Greenland around Kap Farvel to West Greenland. The latitudes are indicated on the abscissa. Coast: Sample location near the coast Sea: Sample location farther away from the shore (cf. also Fig. 4.3.1.2).

is because the EGC becomes broader, when the current turns into the West Greenland Current after having passed Kap Farvel (see Fig. 4.3.1.3).

## 4.3.2. Sea plants from the Godthab Fjord

Strontium-90 and  $^{99}$ Tc were determined in a number of Fucus and Ascophyllum samples collected in the Godthåb Fjord in 1980-1982 (Table 4.3.2.1). An anova (Table 4.3.2.2) showed significant differences between years and between species for  $^{99}$ Tc. Ascophyllum nodosum contained 1.3 times more  $^{99}$ Tc than Fucus vesiculosus/disticus, and 1982 showed levels 1.3 times higher than 1980. This increase in  $^{99}$ Tc on the Greenland west coast have also been seen at other locations $^{9,10}$ ). In earlier studies $^{10}$ Ascophyllum has showed about about 2 times higher levels than Fucus. In the present material the difference was thus less pronounced. Whether this is because the present samples are from arctic rather than from temperate waters is a question yet to be answered.

Species	Year	90 <sub>Sr</sub>	99 <sub>TC</sub>	Sample number according to Greenland Pisheries and Environmental Research Institute
Fucus vesiculosus	1980 ]		1.10	2 53 St 1
- • -	1980		1.45	2 54 St 1
-•-	1980 }	0.59	1.36	2 55 St 1
- • -	1980		1.40	2 56 St 1
- • -	1980		1.23	2 57 St 1
Ascophyllum nodosum	1980	-	1.95	2 64 St 1
- • -	1980	-	1.62	2 65 Bt 1
- • -	1980	-	2.06	2 66 St 1
- • -	1980	-	1,95	2 67 St 1
Fucus disticus	1980	0.43	1.40	Z 58,59,60,61,62 St 1
Fucus vesiculosus	1981	0.77	1.61	X 53,54,55,56,57 St 1
Ascophyllum nodosum	1981	-	1.95	X 63,64,65,66,67 St 1
Fucus disticus	1981	-	1.60	X 58,59,60,61 St 1
Fucus vesiculosus	1982	0.44	1.77	¥ 53,54,55,56,57 St 1
Ascophyllum nodosum	1982	-	2.23	¥ 63,64,65,66,67 Bt 1
Fucus disticus	1982	-	1.88	¥ 58,59,60,61,62 St 1

Table 4.3.2.1. Seaweed samples collected at Godthåb in 1980-82. (Unit: Bg kg<sup>-1</sup> dry weight)

Variation	SSD	f	s <sup>2</sup>	v <sup>2</sup>	P
Between years	0.180	2	0.090	10.03	99.61
Between species	0.340	1	0.340	37.85	99.98
Species × years	0.022	2	0.011	1.25	67.28
Remainder	0.090	10	0.009		

<u>Table 4.3.2.2</u>. Anova of  $\ln \operatorname{Rg}^{99}$ Tc kg<sup>-1</sup> d.w. in Fucus and Ascophyllum (from Table 4.3.2.1)

#### 4.3.3. Shrimps, Thule 1984

The shrimp samples from Thule should be seen in context with our plutonium studies in 1984 at Thule (cf. 4.1). The mean level was  $0.081 \pm 0.048$  Bg  $^{239,240}$ Pu kg<sup>-1</sup> fresh flesh (±1 S.D.; N=10). If a person eats 10 kg of these shrimp annually, he will receive a dose of  $0.081 \times 10 \times 0.05/2 \times 10^5 = 0.2 \mu$ Sv. However, according to recent studies made by the NRPB<sup>22</sup>) the gastrointrestinal absorption of Pu may be higher for diet than the figure used by ICRP, and this may increase the dose by a factor of five, i.e. to 1  $\mu$ Sv. We may compare this dose with that received from naturally occurring  $^{210}$ Po in the shrimps (cf. 4.5.4). We notice that the dose from  $^{239,240}$ Pu is half of that from polonium, which again is 1 o/oo of the natural background radiation (including radon in houses).

Figure 4.3.3 shows the median levels of  $^{239,240}$ Pu in shrimp flesh collected in Bylot Sound at Thule since the B52 accident in 1968. After a rapid initial drop (1968 - 1970), the activity has leveled off, and from 1970 to 1984 it has been following the power function:

Eq  $^{239,240}$ Pu kg fresh shrimp flesh = 0.19 x<sup>-0.84</sup>

where X is the year (1969 = 1 etc.)



Fig. 4.3.3 Median plutonium levels in shrimp flesh from Thule 1968-1984. The number of samples are shown for each year. In 1970, 1974, and 1979 the flesh levels were calculated from the total animal concentrations by division with six  $^{2,5)}$ .

Sample No.	Shell length in mm	Number of individuals	Fresh weight of flesh	% dry weight	mBa ka <sup>-1</sup> fresh weight
84-576	12-13	20	18.4 q	17.5	62
84-577	14-15	20	25.5 q	17.1	6.7 B
84-578	16	15	23.7 q	17.3	9.7 A
84-579	17-19	11	24.2 g	16.8	14.5 A
84-580	9-11	16	8.0 q	12.8	23 B
84-581	12-13	20	17.6 g	16.1	22 B
84-582	14-15	20	25.7 g	16.4	154
84-583	16	19	<b>29.6</b> g	17.8	490 A
84-584	17-19	20	47.3 g	17.6	14 A
84-585	20-23	14	43.7 g	16.0	12 A
84-586*	15-18	5	13.0 g	12.7	0
84-587*	19-25	9	12.1 g	10.0	0

<u>Table 4.3.3</u>. Plutonium 239,240 in shrimps caught in Bylot Sound i c Thule in July-August 1984 by the Greenland Fisheries and Environmental Research Institute

### 4.4. Norwegian samplings

### 4.4.1. Surface sea water collected at Svalbard in 1984

Three samples were collected from Svalbard in Sept. 1984 (Table 4.4.1). The results agreed with those found in July during the Polarstern cruise (Table 4.2.1 and Fig. 4.2.1.1). Sellafield radiocesium is thus detectable in the coastal waters around Svalbard.

Table 4.4.1. Surface sea water samplings at Svalbard in 1984

Latitude N	Longitude E	Location	Date	Salinity 0/00	Temp. °C	90 <sub>Sr</sub> Bq m <sup>-3</sup>	137 <sub>Cs</sub> Ba m <sup>-3</sup>
78 <sup>0</sup> 53'	160001	Mosselbukta	Sep 8	33.9	Ż	4.2	10.2
77 <sup>0</sup> 44'	140371	Beisund	Sep 22	32.6	3	4.9	11.4
77 <sup>0</sup> 39'	210051	Russebukta	Sep 18	33.9	3	4.5	11.0

ī.

An anova on the data in Table 4.4.2.1 shows a significant variation between years and between locations. 1981 thus showed higher Pu levels for all stations than the other years, and the most southern (Utsira) and most northern (Indre Kiberg) stations showed higher levels than the other ones. We thus see another picture for plutonium than that observed for radiocesium and  $^{99}$ Tc along the Norwegian west coast<sup>10</sup>. The enhanced levels at Utsira may be due to Sellafield, but the increased Pu concentrations seen in the north must have other explanations. We assume that the slower growth of Fucus in the north is tantamount to higher concentration factors for Pu than those seen at more temperate latitudes. The discharges of Pu from Sellafield were reduced by a factor of 2 from 1979 to 1980<sup>12</sup>). This may explain part of the decrease seen in the Norwegian fucus from 1981 to 1982-83, although the transit time from

Station No. (cf. Fig. 4.4.2.1)	Location	Unit	1981	1982	1983	1984
3	Indre Kibera 70 <sup>0</sup> 17'N 30 <sup>0</sup> 56'E	Bq 239,240 <sub>Pu kg</sub> <sup>-1</sup> dry weight 238 <sub>Pu/</sub> 239,240 <sub>Pu</sub> 241 <sub>Am/</sub> 239,240 <sub>Pu</sub>	0.25 0.09 0.08	0.16 0.13	0.195	
6	VestvÅgøy 68 <sup>0</sup> 10'n 13 <sup>0</sup> 50'E	Ba 239,240 <sub>Pu ka</sub> <sup>-1</sup> dry weiaht 238 <sub>Pu/</sub> 239,240 <sub>Pu</sub> 241 <sub>Am/</sub> 239,240 <sub>Pu</sub>	0.21 0.19 0.15 0.05 0.26	0.13 0.18 0.09	0.12 0.08 0.04	
8	£าฮ 62 <sup>0</sup> 38'N 7 <sup>0</sup> 38'E	Bq 239,240 <sub>Pu</sub> kg <sup>-1</sup> dry weight 238 <sub>Pu/</sub> 239,240 <sub>Pu</sub> 241 <sub>Km/</sub> 239,240 <sub>Pu</sub>	0.21 0.05 0.12	0.14 0.10 0.08	0.14 0.07 0.15	
10	Utsira 59 <sup>0</sup> 19'N 4 <sup>0</sup> 54'E	Bq 239,240 <sub>Pu</sub> kg <sup>-1</sup> dry weight 238 <sub>Pu/</sub> 239,240 <sub>Pu</sub> 241 <sub>Am/</sub> 239,240 <sub>Pu</sub>	0.26 0.10 0.07	C.15	0.17 0.09 0.19	0.07

Table 4.4.2.1. Plutonium and Americium in Fucus vesiculosus collected along the Norwegian west coast 1981-1984



Fig. 4.4.2.1. Sampling locations for seaweed along the Norwegian coast.

Station			Date of	239,240 <sub>Pu</sub>	238 <sub>Pu</sub>	241 <sub>Am</sub>
(cf. Fig. 4.4.2.2)	Location	Species	sampling	Baka a.a.	239,240 <sub>Pu</sub>	239,240 <sub>Pu</sub>
20-2	Jan Mayen 71 <sup>0</sup> 00'N 8 <sup>0</sup> 00'W	L <b>a</b> .di.	29 Aug	0.047	0.06	
20-3	- • -	La.sa.	29 Aug	0.047	0.12	0.15
23-5	Hinlopen 79 <sup>0</sup> 50'N 18 <sup>0</sup> 20'E	Al.es.	29 July	0.025	0.14	0.28
23-6	Dickson Fjord 78 <sup>0</sup> 46'N 15 <sup>0</sup> 00'E	Fu.sp.	5 Aug	0,20	0.04	0_04
23-7	Gråhuken 79 <sup>0</sup> 50'N 14 <sup>0</sup> 30'E	Al.es.	13 Aug	0.091	0.06	
23-8	Calypsobyen 77 <sup>0</sup> 45'N 14 <sup>0</sup> 20'E	<b>- •</b> -	16 Aug	0.013		
23-9	Mosselbukta 79 <sup>0</sup> 50'N 16 <sup>0</sup> 00'E	fu.sp.	30 Aug	0.831	0.050	0.171
23-10	Kapp Martin 77 <sup>0</sup> 45'N 13 <sup>0</sup> 45'E	Al.es.	14 Sep	0.052	0.11	0.07

Table 4.4.2.2. Plutonium and Americium in seaweed collected at Svalbard and Jan Mayen in 1983

La.di.: Laminaria digitata; La.sa.: Laminaria saccharina; Al.es.: Alaria esculenta; Fu.sp.: Fucus spiralis.

Sellafield to the Norwegian coast then seems one year shorter than usually anticipated  $^{11}$ .

Table 4.4.2.2 shows that Fucus spiralis from Svalbard shows higher Pu levels than the other species and that the levels are similar to or higher than those observed at the northern station (Indre Kiberg) in Norway. The sample from Mosselbukta was in fact as high as one obtained from East Greenland in 1982 at Scoresby Sund<sup>2</sup>).

Table 4.4.2.3 shows that  ${}^{60}$ Co probably was present in Fucus vesiculosus collected at Trondheim in 1984. The source of the  ${}^{60}$ Co is probably Sellafield or Winfrith in the U.K. or Cap de la Haque in France. From our distance relation for  ${}^{60}$ Co determined for Fucus collected along the British coastline in 1982<sup>1</sup>), we would at a distance corresponding to that from Sellafield to Trondheim (with the current: 2500 km) has expected 0.23 Bg kg<sup>-1</sup> Fucus vesiculosus in 1984.



Fig. 4.4.2.2. Sampling locations for seaweed of Svalbard (cf. Table 4.4.2.2).

I.

Latitude N	Longitude E	Sampling date	Species	Bg kg <sup>-1</sup> d 60 <sub>C0</sub>	ry weight 137 <sub>Cs</sub>
63 <sup>0</sup> 35'	09 <sup>0</sup> 46'	Aug 13	Fucus vesiculosus	0.26 B	4.45
- " -	- " -	_ " <b>_</b>	Fucus serratus		5.57

Table 4.4.2.3. Radionuclides in Fucoids collected in the Trondheim Fjord in 1984

#### 4.5. Polonium-210 studies

#### 4.5.1. Introduction

If a polonium analysis is carried out on a fresh sample by wet ashing, the  $^{210}$ Po content found may come from  $^{210}$ Po taken up from the environment by the organisms as well as from decay of  $^{210}$ Pb in the organism. We denounce the last source "supported  $^{210}$ Po" and the first "environmental  $^{210}$ Po".

Ashed samples may be measured approximately 3 years after the ashing in order to give  $^{210}$ Po daughter in the samples an opportunity to come into equilibrium with  $^{210}$ Pb. In ashed samples the  $^{210}$ Po thus represents  $^{210}$ Pb only and the analysis does not necessarily tell what the  $^{210}$ Po was in the fresh samples because we have no determination of environmental  $^{210}$ Po.

In the following we will denounce  $^{210}$ Po measured on ashed samples  $^{210}$ Pb. Such samples have been decay corrected to the date of sampling by the half-life of  $^{210}$ Pb. Polonium analysis on fresh or dried samples will be given as  $^{210}$ Po and in this case the results are decay corrected with the half-life of  $^{210}$ Po from the date of analysis. This correction may underestimate the  $^{210}$ Po content if there is a lapse of time between sampling and analysis, provided most of the  $^{210}$ Po is environmental. If all  $^{210}$ Po is supported and there is equilibrium with  $^{210}$ Pb there will be an underestimate arising from the decay of  $^{210}$ Pb only, and this will usually be of minor importance due to the relative long half-life of  $^{210}$ Pb.

# 4.5.2. Sea plants

The results in Table 4.5.2.1 were all obtained from fresh or dry samples analysed for 210 Po after a wet ashing.

Location	Species	Sampling date	Bg kg <sup>-1</sup> dry weight	Date of analysis
Læsø, Østerby, Denmark	Fucus vesículosus	Oct 25 1984	6.7	Jan 30, 1985
Hesselø, Denmark	- * -	Oct 30 1984	9.4	- • -
Anholt, Denmark	- • -	Nov 20 1984	11.7	-•-
Godthab Fjord, Greenland	- • -	Summer 1980	5.3	April 15, 1985
- * -	- • -		6.0	-•-
- • -	- • -	- • • -	5.7	- • -
- • -	- • -	- • • -	5.5	<b>- •</b> -
- • -	- • -	- • • -	5.9	_ • _
- • -	- • -	July 22 1981	16.5	- • -
- • -	- * -	July 27 1982	7.1	April 17, 1985
- * -	Ascophyllum nodosum	Summer 1980	2.5	_ • _
- • -	- • -	- • • -	2.3	- * -
- • -	- • -	- * * -	2.4	_ • _
- • -	- • -		2,8	<b>. •</b> -
- • -	- * -	July 22 1981	4.2	April 25, 1985
- • -	_ • _	July 27 1982	2.7	_ * _
- " -	Fucus disticus	Summer 1980	5.8	April 17, 1985
- * -	- * -	July 22 1981	15.8	_ * _
- * -	- • -	July 27 1982	9.9	_ * <u>_</u>
Indre Kiberg, Norway				
70"17"N 30"56"E	Fucus vesiculosus	Nov 4 1981	15.1	Aug 19, 1985
- * -	- • -	Oct 24 1982	15.7	• • -
	- • -	Aug 22 1983	12.0	Sept 3, 1985
Vestvågøy, Norway 68 <sup>0</sup> 10'N 13 <sup>0</sup> 50'E	Fucus vesiculosus	June 2 1981	12.0	- * -
- * -	- • -	Aug 27 1981	13.3	
- • -	- • -	Aug 30 1982	0.1	<b>- *</b> -
- • -	- • -	Aug 29 1983	9.2	Sept 9, 1985

Table 4.5.2.1. Polonium-210 in seaweed (fresh or dry) collected in the northern North Atlantic region 1980-1984

Location	Species	Sampling	date	Bg kg <sup>-1</sup> dry weight	Date of analysis
Bud, Norway 62 <sup>0</sup> 38'N 7 <sup>0</sup> 35'E	Fucus vesiculosus	Sept 4	1980	8.1	Sept 9, 1985
- • -	- • -	Aug 17	1981	16.7	- • -
- • -	- • -	Aug 10	1982	9.9	- • -
- * -	- • -	Aug 15	1983	12.7	- • -
Utsira, Norway 59 <sup>0</sup> 19'N 4 <sup>0</sup> 54'E	Fucus vesiculosus	Sept 29	1981	10.6	- • -
- • •	- • -	June 14	1982	15.0	- • -
- • -	- • •	Aug 8	1983	13.7	Sept 17, 1985
- • •	- * -	May 5	1984	9.7	- • -
Jan Mayer 71 <sup>0</sup> 00'N 8 <sup>0</sup> 00'W	Laminaria digitata	Sept 29	1983	3.2	- • -
- • -	Laminaria saccharina		- " -	3.3	_ + _
Hinlopen, Svalbarð 79 <sup>0</sup> 50'N 18 <sup>9</sup> 20'E	Alaria esculenta	July 29	1983	2.2	- • -
Dickson Fjord, Svælbard 78°46'N 15°00'E	Fucus spiralis	Aug 5	1983	4.3	- • -
Gråhuken, Svalbard 79 <sup>0</sup> 50'N 14 <sup>0</sup> 30'E	Alaria esculenta	Aug 13	1983	4.4	-•-
Calypsobyen, Svalbard 77°45'N 14°20'E	- * -	Aug 16	1983	5.2	- • -
Mosselbukta, Svalbard 79 <sup>0</sup> 50'N 16 <sup>0</sup> 00'E	Fucus spiralis	Aug 30	1983	49.4	Sept 25, 1985
Rapp Martin, Svalbard 77 <sup>0</sup> 45'N 13 <sup>0</sup> 45'E	Alaria esculenta	5ept 14	1983	3.9	_ • _

Table 4.5.2.1. (continued)

Samples from Greenland and Norway were collected from the same locations over a period of 3-4 years. An anova showed that there was a probably significant variation between years: 1981 showing higher  $^{210}$ Po concentrations than the other years. However, an interaction between years and locations obscured this variation.

Ascophyllum nodosum showed lower concentrations than Fucus vesiculosus/disticus.

As all samples were analysed several months after the collection the results probably reflect the  $^{210}$ Pb rather than the  $^{210}$ Po content of the fresh samples (cf. 4.5.1).

Table 4.5.2.2 was based upon ashed samples only, and the polonium determinations thus represent the  $^{210}$ Pb in the samples. It is interesting to note that the mean content of the samples from the Greenland east coast (Danmarkshavn, Scoresby Sund and Angmagssalik) is 2.5 times higher than that on the west coast (Narsaq, Godthåb, Upe navik, Thule).

Location	Species	Sampling date	Bo g <sup>-1</sup> ash*	Date of analysis
Narssag	Asr in moder.	"'ne 19,21 1979	n.044 0.083	Feb 27, 1984
- • -	Fucus vesiculosus	Juile 21,24,26 1979	C.167 0.226 0.190	- • -
Danmarkshavn	Fucus disticus/ves.	Summer 1968	0.81	Mar 12, 1984
Scoresbysund	- * -	Sept 1978	0.34 0.41	- • -
Prins Chr.sund	- • -	Sept 1979	0.151 0.193	- • -
Upernavik	- • -	Summer 1981	0 <b>.06</b> 5	- • -
Goðthåb	- • -	Summer 1966	0.309	Mar 25, 1984
- • -	<b>.</b> .	July 1967	0.101	
Angmagssalik	- • -	Summer 1966	0.222	- • -
_ " _	- • -	Sept 17 1968	0.39	- • -
Thule	- • -	Sept 17 1968	0.165	- • -

Table 4.5.2.2. Lead-210 in seaweed (ash) collected in Greenland 1966-1981

\*The activity per kg dry weight may be estimated from the Rg  $\sigma^+$  ash data by multiplication with 260.

#### 4.5.3. Mussels

The Greenland Fisheries and Environmental Research Institute collected mussels (and other biota) at Narssaq in June 1979. The mussels were divided after shell length and analysed in 1984 for  $^{210}$ Po. There is no correlation between mussel size and  $^{210}$ Pb content.

The mean concentration of all samples was  $24.7\pm5.2$  Bq  $^{210}$  Pb kg<sup>-1</sup> fresh weight (±1 S.D.; N = 20). An annual consumption of 10 kg mussel fresh will give an annual dose from  $^{210}$  Po of:

$$10 \times 24.7 \times 0.05/10^5$$
 Sv = 0.12 mSv

assuming that the  $^{210}$ Po content of fresh mussels equals that of  $^{210}$ Pb in the present samples.

Location	Size	Sampling date	Bg kg <sup>-1</sup> fresh flesh	Bg kg <sup>-1</sup> dry matter
т1	4-5 cm	June 21	29 24	198 163
Ħ	6-8 cm	- * -	19 18	134 129
TI	4-8 cm	_ " _	36 23	279 156
*1	4-6 cm	_ H _	23	157
M	6-7 cm	_ " _	23	165
87	7-8 cm	Ħ	25	182
<b>11</b>	4.5-7 cm	_ " _	28	173
#	7-9 cm	_ " _	30	193
т2	2.5-5 cm	June 24	22	131
<b>1</b> i	5-6 cm	_ " _	25	154
Ħ	6-8.5 cm	_ " _	36	212
м	2-4 cm	_ " _	22	162
Ħ	4.5-5.5 cm	_ " _	25	173
*1	2.5-5.5 cm	_ # _	21	142
"	5.5-7.5 cm	_ " _	27 17 21	177 121 146

I.

Table 4.5.3.1. Lead-210 in mussels (ash) collected in SW Greenland at Narssaq in 1979. (Date of analysis: March 12-14, 1984)

4.5.4. Shrimps

The samples in Table 4.5.4.1 were all freeze dried whereas Table 4.5.4.2 contains ashed samples as well as fresh ones. The ashed samples were analysed after quilibrium between  $^{210}$ Pb and  $^{210}$ Po was attained. These samples thus represents the  $^{210}$ Pb content of the shrimps decay corrected with the half-life of  $^{210}$ Pb to the sampling date. The fresh and the freeze-dried samples will contain  $^{210}$ Pb partly directly accumulated from the environment and partly from decay of  $^{210}$ Pb accumulated in the shrimps.

It is not clear from the tables whether ashed or fresh samples contain most  $^{210}$ Pb. It is evident that there are great variation even between samples collected at the same location at the same time. Table 4.5.3.1 does not suggest any significant difference in the  $^{210}$ Po content bwtween different sizes of the animals. The mean content in shrimps collected at Bylot Sound, Thule was 0.41±0.03 Bq  $^{210}$ Po kg<sup>-</sup> (±1 S.E., N = 10). If we imagine a person eating 10 kg of these shrimps per year he would receive an annual dose of

 $0.41 \times 10.0.5/10^5 = 2 \times 10^{-6}$  Sv

or 1 o/oo of the natural background (cf. also 4.3.3).

in en Í	individuals	of flesh	weight	Bg Kg fresh flesh
12-13	20	18,4 g	17.5	0.49
14-15	20	25.5 g	17.1	0.60
16	15	23.7 q	17.3	0.40
17-19	11	24.2 q	16.8	1.43
9- * 1	16	8.0 q	12.0	0.39
12-13	20	17,6 q	16,1	0.35
14-15	20	25.7 q	16,4	0.40
16	19	29.6 q	17,8	0.42
17-19	20	47.3 n	17.5	0.19
20-23	14	43.7 q	16,0	0,43
15-18	5	13.0 g	12.7	
19-25	9	12.1 g	10.0	0,23
	in m 12-13 14-15 16 17-19 9-11 12-13 14-15 16 17-19 20-23 15-18 19-25	in mn individuals       individuals       12-13     20       14-15     20       16     15       17-19     11       9-'1     16       12-13     20       14-15     20       16     19       17-19     20       20-23     14       15-18     5       19-25     9	in mm     individuals     of tlesh       12-13     20     18.4 g       14-15     20     25.5 g       16     15     23.7 q       17-19     11     24.2 q       9-1     16     8.0 q       12-13     20     17.6 q       14-15     20     25.7 q       16     19     29.6 q       17-19     20     47.3 q       20-23     14     43.7 q       15-18     5     13.0 q       19-25     9     12.1 g	in mmindividualsot tleshweight $12-13$ 2018.4 g17.5 $14-15$ 2025.5 g17.1161523.7 q17.3 $17-19$ 1124.2 q16.8 $9-11$ 168.0 q12.8 $12-13$ 2017.6 q16.1 $14-15$ 2025.7 q16.4161929.6 q17.8 $17-19$ 2047.3 q17.5 $20-23$ 1443.7 q16.0 $15-18$ 513.0 q12.7 $19-25$ 912.1 g10.0

Table 4.5.4.1, Polonium-210 in shrimps caught in Bylot Sound at Thule in July-August 1984 by the Greenland Pisheries and Environmental Research Institute

Location	Sampling date	Bq kg <sup>-1</sup> fresh weight	Sample type
Danish Straits, Denmark	Oct 1968	0.56	Ashed flesh
Roskilde Fjord, Denmark	July 1984	2.15 1.72 3.13 3.46	Fresh "
Thule st. 42, Greenland	Aug 1968	1.08	Ashed "
- " - st. 44, - " -	Aug 1968	1.88	<b>••</b> •••
Jacobshavn, Greenland	Aug 1970	0.40	en 19
- " -	Aug 1981	0.40	** **
<b>_ "</b>	Aug 1982	0.17	Fresh "
Discobay, Greenland	July 1971	0.71	Ashed "
Frederikshåb, Greenland	Aug 1071	2.73	95 TD
Niagornap, Greenland*	June 1979	1.58 0.37	<b>••</b> •••
Narssaq Sound, Greenland*	June 1979	0.76	<b>11</b> 11
Skov Fjord, Greenland*	June 1979	0.57	•• ••
_ " _	- " -	1.03	Ashed shells
_ " _	_ * _	2.97	Ashed heads

<u>Table 4.5.4.2</u>. Lead-210 in shrimps caught at various places in Denmark and Greenland 1968-1984

\*Collected by the Greenland Fisheries and Environmental Research Institute.

## 4.5.5. Fish

Polonium-210 was determined in fresh fish samples collected from Danish waters (cf. Tables 5.8.2.3-5.8.2.4 in Risø Report No.  $527^{3}$ ). The mean content in these samples was 0.80±0.31 Bg  $210_{po}$  kg<sup>-1</sup> fresh flesh (±1 S.D.;, N = 22). The mean of the  $210_{pb}$  values in Table 4.5.5 was 0.32±0.36 Bg  $210_{pb}$  kg<sup>-1</sup> fresh flesh (±1 S.D., N = 12) (the Uvaq data were not included, because they were based on total fish analysis). From the measurements of the Danish fish samples we concluded<sup>3</sup> that most of the  $210_{Po}$  was environmental. The Greenland values, which were based on ashed samples, may thus underestimate the  $210_{Po}$ 

#### Table 4.5.5. Lead-210 in fish (ash) collected in SW Greenland in 1979

Location	Species	Sampling date		B	g ka <sup>-1</sup>	fresh			Date of analysis
Narssaq	Catfish flesh	June 23	0.29	0.070					Peb 27, 1984
Skov Fjord	- • -	June 26	0.24	0.21	0.21	0.15	0.36	0.16	Mar 13, 1984
Narssaq Sound	Cod flesh	June 28	0.33	0.17	0.25	1,45			<b>. •</b> .
Skov Fjord	Uvag total fish	June 23*	0.53	0.52	0.44	0.42			Feb 21, 1984
- • -	- * -	- • -	0.60	0.51	0.46	G.44			- • -

\*Analysed on 0.1, 0.2, 0.4 and 0.8 g ash in the order given in the table from left to right.

4.5.6. Mammals

Table 4.5.6.1 shows that marine mammals may contain  $^{210}Po^{-210}Pb$ levels similar to those found in terrestrial animals. Furthermore, it is evident that there are great variations within the species. The samples in Table 4.5.6.1 were all fresh, but the analysis was carried out 0.5-1 year after the sampling. We may thus have underestimated the  $^{210}Po$  in the freshly collected samples (cf. 4.5.1).

Table 4.5.6.1. Polonium-210 in mammals (fresh samples) collected in Greenland and the Parce Islands in 1982-1983

Location	Species	Sampling date	Bg kg <sup>-1</sup> fresh meat	Date of analysis
Angmagssalik, Greenland	Seal	Summer 1982	3.37	July 20, 1983
Sukkertoppen, Greenland	- • -	Summer 1982	0.45	June 14, 1983
Holsteinsborg, Greenland	Reindeer	Summer 1982	1.44	May 25, 1983
Egedesminde, Greenland	- • -	Summer 1982	0.75	- • -
Thorshavn, The Parces	Lamb	Dec 12 1983	0.48	June 14, 1984
Rlaksvig, The Parces	- • -	Dec 12 1983	0.46	- <b>-</b> -
Dumin, The Parces	- • -	Dec 12 1983	0.19	- • -

Table 4.5.6.2. Lead-210 in lamb (ashed samples) collected in Narssag, SW Greenland in February 1980

es	Bg kg <sup>-1</sup> fresh meat	Date of analysis
1	0.067 0.061	April 25, 1984
2	0.11	May 23, 1984
3	0.18	_ # _
4	0.022	_ " _
5	0.11	- * -
	es 1 2 3 4 5	es     Bq kg <sup>-1</sup> fresh meat       1     0.067     0.061       2     0.11     3       3     0.18     4       4     0.022     5       5     0.11

In order to get a reliable estimate of the  $^{210}$ Po intake with the diet, it will be necessary to analyse the various food components very shortly after the sampling.

As mussels apparently contain 1-2 orders of magnitude higher  $^{210}$ Po levels than other diet components, the intake of mussels will strongly influence the individual doses from  $^{210}$ Po in the diet.

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