Ice cores from Arctic sub-polar glaciers: chronology and post-depositional processes deduced from radioactivity measurements

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ABSTRACT. The response of Arctic ice masses to climate change is studied using ice cores containing information on past climatic and environmental features. Interpretation of this information requires accurate chronological data. Absolute dating of ice cores from sub-polar Arctic glaciers is possible using well-known radioactive layers deposited by atmospheric nuclear tests (maximum fallout in 1963) and the Chernobyl accident (1986). Analysis of several isotopes ($^3$H, $^{137}$Cs) shows that $^3$H provides the most accurate dating of the 1963 maximum, as indicated also in comparison with results from total-beta measurements ($^{90}$Sr and $^{137}$Cs). Mean annual net mass balances are derived from the dated ice cores from 1963 up to the date of the drillings. The $^{137}$Cs and $^3$H deposited by nuclear tests, after decay correction, are used to define a melt index for all 13 ice cores studied. The relative strength of melting and percolation post-depositional processes is studied on the basis of these $^{137}$Cs and $^3$H deposits.

INTRODUCTION

This study is mostly concerned with the dating of ice cores from Arctic sub-polar glaciers and small ice caps, not including the cold snow layers of the Greenland plateau. Both melting and percolation occur at these locations and consequently dating based on stratigraphy or the annual variation of key parameters (stable isotopes, major ionic species, etc.) can be very uncertain. However, these ice cores can be dated accurately on the basis of well-known radioactive layers originating from past atmospheric nuclear tests (1954–74), and nuclear accidents (Chernobyl, 1986). Past volcanic events (e.g. Lakagigar Island, 1783 or Bezymianny–Kamchatka, 1956) can in some cases substantiate the chronology obtained using these radioactive markers (Fritzsche and others, 2002).

The aim of this study is to compare chronologies determined using different radioactive profiles for ice cores retrieved from several glaciers in the high-Arctic area. Artificial isotopes from nuclear tests ($^3$H and $^{137}$Cs) were analyzed along with natural isotopes (mainly $^{210}$Pb). These chronologies allow us to compare the behaviour of the different isotopes when subjected to post-depositional processes, in particular melting and percolation (and wind scouring for the Chernobyl layer), as studied by Prantl and others (1973). The extent of these processes is estimated for each ice core studied. After correcting for the 1963 mean fall-out date or the absolute date of each snow layer, a melt index can be derived giving the relative magnitude of the melting and percolation processes. These ice-core chronologies can be used to determine the mean annual net mass balance (MANMB) from 1963 to the date of the drillings. The $^{137}$Cs and $^3$H deposited by nuclear tests, after decay correction, are used to define a melt index for all 13 ice cores studied. The relative strength of melting and percolation post-depositional processes is studied on the basis of these $^{137}$Cs and $^3$H deposits.

STUDY AREA — PREVIOUS WORK

We have studied the distribution of natural and artificial radio-isotopes (from atmospheric nuclear tests and the
Artificial and natural radioactivity

Artificial radioactivity in Arctic glaciers is mainly related to the atmospheric nuclear tests conducted from 1954 (the beginning of atmospheric fall-out) to 1974. The maximum radioactivity in the Arctic occurred in 1963 (UKAEA, 1957–97; Theodórsen, 1971; IAEA, 1984) (Fig. 2). This was due to nuclear tests conducted in September–November 1961 at Semipalatinsk (50°N, 80°E; 120 Mt TNTeq.) and in August–December 1962 at Novaya Zemlya (71–73°N, 55°E; 180 Mt TNTeq.) (Aarkrog and others, 1994). The long-lived products from these events are $^{137}$Cs (half-life of 30.15 years), $^{90}$Sr (28.15 years) and $^3$H (12.34 years) as well as transuranic elements (not studied in this paper).

In order to compare the radioactivity profiles measured in ice cores with the original atmospheric signals, Figure 2 includes $^{137}$Cs fall-out at Tromsø, Norway, for 1955–80 (Wright and others, 1999) and $^3$H fall-out, expressed in TU m, at Isfjord Radio, Svalbard, for 1961–76 ($1$ TU $= 0.118$ Bq kg$^{-1}$). Both profiles reflect the atmospheric nuclear tests. These locations are quite close to the high-Arctic glaciers, so they clearly indicate transfer from the atmosphere to the snow layers. The $^{137}$Cs record exhibits a first peak in 1959, and a maximum peak in 1963. Tritium was not monitored in Svalbard before 1961. $^3$H also peaked in 1959 and 1963. A peak of $^3$H fall-out (about ten times the annual natural average) also occurred at Isfjord Radio in 1972, a year with a high annual precipitation feature with twice the mean value (IAEA, 1984). As discussed below, this $^3$H peak in 1972 has not been detected in studies of high-Arctic ice cores from the Greenland ice sheet (Koide and others, 1982; Mount Logan, Yukon Territory, Canada (Holdsworth and others, 1984) and Agassiz Ice Cap, Ellesmere Island, Canada (Kotzer and others, 2000).
More recently (26 April 1986), the Chernobyl accident also spread 137Cs all over the Northern Hemisphere glaciers (Pouchet and others, 1988). Both nuclear tests and the Chernobyl accident occurred in the Northern Hemisphere and most Arctic ice caps and glaciers received the corresponding fall-out (Pinglot and others, 1994).

Natural radioactivity comes from 220Rn (half-life of 22 years), a decay product of 226Ra. 222Rn (a noble gas) escapes from the soil. This isotope, after several short-lived disintegration processes, gives rise to 210Pb and tends to reach a secular equilibrium in the atmosphere. Be (536 days) originating from cosmic rays, is another natural isotope found in glaciers. Both artificial and natural isotopes are deposited on the snow surface mainly by washout and to a lesser extent by dry fall-out (Pinglot and others, 2001).

The 3H analysis was conducted on melted sub-samples (5 cm long), followed by liquid-scintillation counting. The 1997 Lomonosovfonna profile was measured using low-level proportional counters, for which technique a sample amount of only 5 mL suffices. Therefore, the spatial resolution of this specific profile could be higher.

Table 1. Locations of 13 ice cores retrieved from the high Arctic

<table>
<thead>
<tr>
<th>Areas</th>
<th>Glacier names</th>
<th>Ice cores (Drilling year)</th>
<th>Coordinates</th>
<th>Altitude</th>
<th>Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ves95 (1995)</td>
<td>79°50′ N 21°00′ E</td>
<td>600</td>
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<tr>
<td></td>
<td>Austfonna</td>
<td>Aus93 (1993)</td>
<td>79°55′ N 24°08′ E</td>
<td>785</td>
<td>Tarassov (1992)</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td></td>
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<td>1140</td>
<td>Uchida and others (1996)</td>
</tr>
<tr>
<td></td>
<td>Finsterwaldbreen</td>
<td>Fin94 (1994)</td>
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<td></td>
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<td>Lomonosovfonna</td>
<td>Lom97 (1997)</td>
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<td>1250</td>
<td>Isaksson and others (2001)</td>
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<td></td>
<td>Lom00 (2000)</td>
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<td>1250</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dev98 (1998)</td>
<td>73°00′ N 82°00′ W</td>
<td>1800</td>
<td>Koerner and Taniguchi (1976)</td>
</tr>
</tbody>
</table>

| Arctic Canada | Devon Ice Cap | Dev98 (1998) | 73°00′ N 82°00′ W | 1800 | Koerner and Taniguchi (1976) |

* Best estimated values.

All ice-core samples were collected using shallow or deep electromechanical drilling equipment. Sub-samples for radioactivity measurements came from the surface down to about 40 m (maximum depth corresponding to the first fall-out from atmospheric nuclear tests). The length of each sample varied from 5 – 200 cm, depending on the ice-core location and the measured isotope (Table 2). In order to obtain an age-scale equivalent, snow depths were converted to depths expressed in meters of water equivalent (m w.e.), using the densification of snow with depth.

The 3H analysis was conducted on melted sub-samples (3 cm long), followed by liquid-scintillation counting. The 1997 Lomonosovfonna profile was measured using low-level proportional counters, for which technique a sample amount of only 5 mL suffices. Therefore, the spatial resolution of this specific profile could be higher.

Total-beta measurements were carried out on melted samples filtered through ion-exchange papers (Delmas and Pouchet, 1977; Pinglot and Pouchet, 1979) and include 135Sr, 137Cs and 210Pb cations, which are insoluble particulates. All the above-described isotopes emit beta rays (3H and 135Sr are pure beta emitters). The total-beta-radioactivity measurement of snow samples from ice cores is the amount of both artificial and natural isotopes, without any possible discrimination. In Svalbard glaciers and in other locations in the Arctic, artificial and natural radioactivity are of equivalent magnitudes. This explains why the total-beta-counting technique is not always valid for the detection of the 1963 or Chernobyl layers.

In order to properly quantify 137Cs and 210Pb, we used high-resolution gamma-ray spectrometry. Our equipment is designed to detect very low levels of radioactivity, including a 20% high-purity Ge (N-type) detector, with an anti-Compton scintillation detector (Pinglot and Pouchet, 1994). The detection levels for 137Cs and 210Pb are 4 and 10 mBq, respectively, for 3 day measurements with a 97.5% confidence level. 137Cs and 210Pb are measured at the same time.

Table 2. Depths (m w.e.) of the 1963 layer, from 3H and 137Cs, for ten ice cores, with corresponding depth and dating differences

<table>
<thead>
<tr>
<th>Ice cores</th>
<th>Sample length</th>
<th>Isotopes</th>
<th>1963 depth difference</th>
<th>137Cs to 3H</th>
<th>Dating difference</th>
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<tr>
<td>Ves81</td>
<td>0.54</td>
<td>3H</td>
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<td>5.94</td>
<td>0.67 0.3 1.56</td>
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<td></td>
<td>137Cs</td>
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<tr>
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<td>15.93</td>
<td>0.12 0.11 0.25</td>
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<td>16.19</td>
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<td>137Cs</td>
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<td>8.12</td>
<td></td>
</tr>
</tbody>
</table>

* Best estimated values.

**SAMPLING AND ANALYTICAL METHODS**

...
RESULTS

Devon Ice Cap and Austfonna

As a reference, the radioactivity profiles of an ice core from a glacier with negative (−23°C) 10 m temperature (Devon Ice Cap) will be compared with profiles from Austfonna, a sub-polar glacier. In cold glaciers the 10 m temperature is negative, closely representing the mean annual temperature. In the accumulation area of sub-polar glaciers, the

Fig. 3. Radioactivity at time of fall-out ($^{137}$Cs and $^3$H), and at time of measurement (total beta and $^{210}$Pb, respectively, 1986 and 1993) vs depth for Devon Ice Cap (a, b) and Austfonna (c, d). $^3$H measurements from Devon Island (thin line) are not continuous. The arrow indicates the equivalent 1954 computed year.

Fig. 4. Radioactivity at time of fall-out ($^{137}$Cs and $^3$H), and at time of measurement (total beta and $^{210}$Pb, respectively, 1988 and 1993) vs depth for three ice cores from Austfonna (a–d). The arrow indicates the equivalent 1954 computed year.
10 m temperature is generally about 0°C or slightly negative. It is negative in the ablation area.

For the Devon Ice Cap ice core, there is excellent agreement between total-beta $^{137}$Cs and $^3$H measurements, the 1963 peak of artificial radioactivity occurring at almost the same depth (Fig. 3a and b). The 1963 horizon was generally assigned to depths where there was a clear peak of radioactivity for either $^3$H or $^{137}$Cs. For at least two ice cores (Aus87 and Ves81) the identification of the 1963 horizon needs special attention. This 1963 date was fixed in the following way: after the large atmospheric nuclear tests in 1961 and 1962 there was a moratorium, with no other tests for some years. Even if there is not a clear maximum, one can consider that when the radioactivity, after ranging at a given level, falls to a low value at shallower depth, then the 1963 horizon is quite close to this depth.

The $^3$H profile is not continuous, and extrapolated values were included for estimating the fall-out. Thus the exact location of the 1963 maximum is estimated to occur at depths of 8.18–8.32 m w.e. (Table 2). The $^{137}$Cs profile also shows the 1959 peak. As will be shown later for other ice cores (Figs 4–6), the beginning of atmospheric fall-out in 1954 is well marked only for the Devon ice core (Koerner and Taniguchi, 1976). The initial increase of $^{137}$Cs compared to $^3$H has already been pointed out by Koide and others (1982) and Holdsworth and others (1984).

For the 1985 Austfonna ice core, the radioactivity profiles (Fig 3c and d) include total beta, $^{137}$Cs, $^{210}$Pb and $^3$H. For the $^{137}$Cs profile, a clear maximum occurs at 9.88–10.76 m w.e. depth, indicating the 1963 maximum. This is in close agreement with the 1963 $^3$H maximum, which is, however, slightly shallower than the $^{137}$Cs maximum. The $^3$H atoms are constituents of the water molecule and, compared to the $^{137}$Cs particulates, much of the radioactivity (atoms) contributing to the $^3$H maximum was not propagated downwards. The $^{137}$Cs profile shows another maximum at about 15.5 m w.e., possibly representing the 1959 fall-out (Fig. 3c).

The total-beta profile (Fig. 3d) cannot be used for dating. The clear maximum corresponds to fall-out that occurred well before 1963, as measured from $^{137}$Cs. It is close to the bottom of the ice core and does not represent any artificial radioactivity. This maximum corresponds to a very high level of $^{210}$Pb, as shown on the profile (Fig. 3d). Very similar disturbed total-beta profiles were also measured for Austfonna 1987 (Fig. 4d) and Vestfonna 1981 (Fig. 5c). This $^{210}$Pb increase is not supported by long-lived parents ($^{238}$U, $^{226}$Ra). The total-beta values involve beta activity from $^{210}$Pb, but also the accompanying alpha and beta activities from the $^{210}$Pb daughters ($^{210}$Bi and $^{210}$Po) and to a lesser extent from radioactive dust particles ($^{226}$Ra and $^{210}$Pb from $^{238}$U parent). Such a large $^{210}$Pb increase also occurs in all ice cores retrieved from Austfonna (1983, 1987 and 1998), except for the 1999 ice core. Although the $^{137}$Cs and $^3$H profiles provide valuable dating information at Austfonna and for ten other ice-core locations (Pinglot and others, 1994), the $^{210}$Pb and total-beta profiles reveal a strong scavenging process due to melting and infiltration for these particulate-composed elements, as for ionic species (Goto-Azuma and others, 1993). Chronologies based on the radioactive decay of a given isotope (e.g. $^{210}$Pb) are generally corrupted by post-depositional processes.

Along the $^{137}$Cs profiles, the 1963 maximum is located at greater depth than in the $^3$H profiles (Fig. 4a and b, Table 2). For three ice cores from Austfonna, the 1963 depth difference ranges from 0–0.72 m w.e. corresponding to 0–1.6 years of net accumulation, while the atmospheric signals indicate that both $^{137}$Cs and $^3$H fall-out peaks occurred at the same time (1963; Fig. 2). This confirms that the $^{137}$Cs fall-out experiences downward migration due to melting and percolation. Total-beta and $^{210}$Pb profiles at Aus87 (Fig. 4d) and Aus85 (Fig. 3d) are disturbed. This demonstrates that the absolute dating of ice cores in this sub-polar ice cap depends on the isotope measured: the $^3$H profile gives a better chronology than $^{137}$Cs.

Vestfonna

Samples from two ice cores from Vestfonna were also analyzed for $^{137}$Cs and $^3$H (Fig. 5a and b).

For the 1981 Vestfonna ice core (Fig. 5b), there is a clear deformation of the original atmospheric signal both for $^{137}$Cs and $^3$H. The tentative depth given for the 1963 peak is
based on the $^3$H profile as the $^{137}$Cs profile shows a strongly disturbed signal. The depth difference ranges from 0.60–0.73 m w.e. and corresponds to about 1.7 and 1.9 years of net accumulation for Vestfonna 1981 and 1995, respectively (Table 2). Note that the summit of Vestfonna (580–600 m a.s.l.) is lower than Austfonna (758–783 m a.s.l.), so higher melting is more likely at Vestfonna.

**Lomonosovfonna**

The same analyses were conducted for two ice cores from Lomonosovfonna, drilled in 1997 (Lom97) and 2000 (Lom00) (Table 1), located about 150 m from each other (Fig 6a and b). For the 1997 core, there are similar trends for $^{137}$Cs and $^3$H and the 1963 peak is well-defined. The detailed $^3$H profile (preliminary, as all samples are not yet analyzed) was determined from the analysis of 5 cm resolution samples.

For the core drilled in 2000, the $^3$H profile reflects the atmospheric signal while the $^{137}$Cs profile shows large temporal variations. The 1963 layer at Lom00 (9.05 m w.e.) is not as deep as the Lom97 ice core (12.98 m w.e.) (Table 2). As discussed below, the low $^3$H fall-out at Lom00 most probably indicates that the original precipitation is low, as is the MANMB. The $^{210}$Pb profile (Fig 6b) at Lom97 indicates a general decrease of activity with depth. However, dating of this ice core from $^{210}$Pb decay does not reproduce the 1963 horizon.

**Akademii Nauk ice cap**

In order to extend our study of the spatio-temporal variations of the MANMB and the global mass budget to other glaciers and ice caps in the high Arctic, $^{137}$Cs and $^{210}$Pb profiles were also measured in an ice core from Akademii Nauk ice cap (Fig 6c). The 1963 peak for $^{137}$Cs is well-defined between 15.55 and 16.73 m w.e. This is in agreement with the 1956 Bezymiani volcanic layer studied by Fritzschke and others (2002). Previously, Valkmae and others (1980) analyzed $^3$H at the nearby Vavilov ice cap and concluded that the corresponding profile was disturbed. The 1954 computed year of $^{137}$Cs fall-out does not correspond to this absolute date. Therefore it could be concluded that melting also occurs at the summit of Akademii Nauk ice cap, which is supported by positive air temperatures recorded by an automatic weather station here in summer 2000 (Hagen and Melvold, 2001). Valkmae and others (1981) even reported temperature of +10–15°C at Severnaya Zemlya.

**INTERPRETATION AND DISCUSSION**

**Chronology**

The ice cores from the Arctic area have been dated using radioactivity measurements. The most accurate detection of the 1963 peak of artificial radioactivity is obtained from $^3$H using the proportional-counting technique, and then from $^{137}$Cs. This is due to the higher resolution of samples subjected to $^3$H analysis, 0.04 and 0.07 m w.e. for the Lom97 and Dev98 ice cores, respectively (Table 2). Gamma spectrometry of $^{137}$Cs needs samples with higher mass and length, compared to $^3$H analysis. $^3$H dates are also better than $^{137}$Cs because the 1963 horizons are much stronger for $^3$H and largely remain at the original fall-out depth. There
is generally a stronger migration of $^{137}$Cs compared to $^3$H, as shown below (Fig. 7). The depth differences for the 1963 peak, based on $^{137}$Cs and $^3$H, are indicated in Table 2, together with the corresponding age differences. Minimum and maximum depths correspond to the length of samples representing the 1963 layer. While this layer is well defined for $^3$H, the $^{137}$Cs layer corresponding to 1963 was in some cases estimated to be just before the decrease of activity following the nuclear-test moratorium. However, for each ice core, the depth differences for 1963 is lower than the length of the corresponding $^3$H or $^{137}$Cs sample (Table 2).

The differences in dating obtained using $^{137}$Cs and $^3$H are close to zero for several ice cores and may be not significant for the other ice cores. The maximum difference may extend up to 2 years at Vestfonna and slightly opposite (~0.8 year) for Devon Ice Cap. This may be due to the discontinuous $^3$H sampling, with one sample in the 1963 layer that was not analyzed. The total-beta activity profile was used to estimate the probable depth of the 1963 layer for $^3$H (i.e. 8.18–8.32 m w.e.).

### Mean annual net mass balances (MANMB)

All ice cores were retrieved from the summits of the studied ice caps with very low horizontal velocities and terrain slopes. The thinning effect of deeper ice layers (down to 40 m in this study) is negligible, and we can use the chronology results to determine the MANMB.

The MANMB values range from 0.17 (Fin94) to 0.83 m w.e. a$^{-1}$ (Aus85 and Sno92) (Table 2) from 1963 to the drilling dates (1981–2000). Apart from a MANMB value determined for Devon Ice Cap by Koerner and Taniguchi (1976), earlier MANMB values determined for other Arctic locations do not agree with our determinations, due to difficulties in interpreting the stratigraphy and total-beta profiles. This is particularly true for ice cores from Nordaustlandet (Vestfonna and Austfonna), where MANMBs were previously misinterpreted, as shown by Pinglot and others, 2001.

The MANMBs of Lom97 and Lom00 ice cores (250 m a.s.l.) are 0.36 and 0.23 m w.e. a$^{-1}$, respectively. These are much lower than the previous 0.82 m w.e. a$^{-1}$ value determined for a 1000 m a.s.l. site (Gordiyenko and others, 1981).

Earlier studies (Zagorodnov and others, 1990) reported MANMB values at the summit of Akademii Nauk ice cap ranging from 0.20–0.30 m w.e. a$^{-1}$ compared to our determination of 0.45 m w.e. a$^{-1}$.

### $^{137}$Cs and $^3$H fall-out and melt indexes

Both $^{137}$Cs and $^3$H fall-out from atmospheric nuclear tests (1954–74) over Arctic glaciers have been determined (Table 3). The transport mechanisms (residence time) of $^3$H and $^{137}$Cs through the atmosphere are almost the same (Pourchet and Pinglot, 1979), so they do not affect the location of the 1963 peak in the cores. Assuming a constant MANMB at each ice-core location, as already demonstrated for the period from 1963 to the date of the drillings (Pinglot and others, 1999), the $^{137}$Cs and $^3$H activity profiles have been decay-corrected, taking into account the precise date of the snow layers. This will enable us to compute the fall-out of both isotopes in two ways. The hypothesis is that the exact 1963 peak did not propagate downward. Even if 1963 is not the exact mean date of atmospheric nuclear tests fall-out, the melt index studied is representative of the strength of melting and percolation processes.

In the first correction for decay, we assume that the mean date of fall-out for all samples is 1963. This is a reasonable assumption, given that the total period of atmospheric nuclear testing extends equally before and after 1963. For the second correction, each sample radioactivity value is corrected to take into account the absolute date of the snow layers. From the date of drilling, dating is given by the equivalent depth (m w.e.) divided by the MANMB, as previously determined. Both corrections take into account the date of all measurements, extending from 1983–2000 (Table 3). The depth of the layer corresponding to the year 1954 (first significant increase of artificial radioactivity in the Arctic) was then determined and included on all profiles (Figs 3–6).

There is a general disagreement between the 1954 computed equivalent depth and the first increase of isotopes. The $^{137}$Cs profiles apparently propagated to greater depths than the 1954 equivalent depth. This clearly demonstrates the post-depositional processes due to melting and percolation during successive summers. Periods of melting during
warmer summers in the early 1950s have been reported (Fisher and Koerner, 1994; Forland and others, 1997). This is also in accordance with the $^{210}$Pb profile (Fig. 3d), showing a major activity peak at greater depths, as has been detected for other Austfonna ice cores (Pinglot and others, 1994). $^{137}$Cs and $^{3}$H fall-out will be overestimated as a result of the overestimation of the age of deeper samples. Figure 7 indicates both the $^{137}$Cs and $^{3}$H fall-out ratio, as determined either from a decay correction of fall-out computed for 1963 or for the absolute date of ... ) and Finsterwalderbreen (Fin94) , at 580 and 668 m a.s.l., respectively. The fall-out ratio is generally higher for $^{137}$Cs than for $^{3}$H (five cores), except for Ves95 and Lom00. This melt-index study also demonstrates that percolation is less important for $^{3}$H than $^{137}$Cs. As the $^{137}$Cs profile at Lom00 core reveals large variations, perhaps the corresponding corrected fall-outs were not determined accurately. This demonstrates that for a given ice-core location, the study of the fall-out of radioactivity can be used to determine the relative strength of the melting and percolation processes. There is evidence that cores from cold glaciers are less subjected to these processes. However, all cores from sub-polar glaciers experience large post-depositional processes, as described by Koerner (1997) and Tarussov (1992).

The best estimates for $^{137}$Cs and $^{3}$H fall-out are determined from the 1963 decay-corrected values, as the decay correction of fall-out, applied for each snow-layer date, leads to overestimated values. As already specifically defined, MANMB at each ice-core location is almost constant for periods extending from 1963–86 and from 1986 to the drilling dates (Pinglot and others, 1999). From this important feature for ice cores from Svalbard, $^{137}$Cs and $^{3}$H fall-out is studied in relation to the MANMB for each core location (Fig. 7a and b), even if the all periods are not the same.

$^{137}$Cs fall-out from the nuclear tests for all studied cores spans from 224 (Ves81) to 549 Bq m$^{-2}$ (Sev99) (Fig. 8a). Altogether, the mean $^{137}$Cs fall-out values for the 13 Arctic and 11 Svalbard ice cores are 355 Bq m$^{-2}$ ($\pm$95 Bq m$^{-2}$) and 341 Bq m$^{-2}$ ($\pm$81 Bq m$^{-2}$), respectively. For four ice cores near the summit of Austfonna, the fall-out values extend from 269–434 Bq m$^{-2}$; fall-out values are 310 and 549 Bq m$^{-2}$, respectively, for the Devon Ice Cap and Akademii Nauk ice cap cores (Table 3). The fall-out apparently tends to decrease from eastern to more western Arctic locations. This agrees with the $^{137}$Cs fall-out in the Arctic predicted by Wright and others (1999) using a geographical information system to combine $^{137}$Cs fall-out and precipitation data. The mean $^{3}$H fall-out for the same 1954–74 period is 4762 $\pm$1126 TUm for eight ice cores and spans from 2979–6505 TUm (Fig. 8b). For comparison, the $^{3}$H fall-out measured for the Isfjord Radio coastal station in Svalbard (IAEA, 1984) for the period 1961–76 is 2793 TUm. This is in accordance with the $^{3}$H data from ice cores, as the $^{3}$H fall-out at Isfjord Radio (mean annual precipitation is 0.444 m) was not recorded before 1961. The $^{3}$H fall-out increases with MANMB ($r = 0.56$), from a previous study in Greenland (Merlivat and others, 1973). A null $^{137}$Cs fall-out corresponds to about a 1000 TUm $^{3}$H fall-out (Fig. 8b). This corresponds to the natural $^{3}$H fall-out ($\sim$50 TUm a$^{-1}$) over 20 years, the period when artificial $^{3}$H was also deposited (1954–74).

For all ice cores, there should be proportionality between $^{137}$Cs and $^{3}$H fall-out from atmospheric nuclear tests. This relationship prevails and exhibits a 0.69 correlation coefficient (Fig. 9). The $^{3}$H fall-out at Lomonosovfonna (Lom97 and Lom00), 3709 (estimated value, as some samples were not analyzed) and 2979 TUm, respectively, is low compared to the other ice cores (mean of 4913 TUm) (Fig. 8b).

$^{137}$Cs fall-out in the Lom97 and Lom00 ice cores, 343 and 279 Bq m$^{-2}$, respectively, is close to the mean value of
Svalbard ice cores (341 Bq m\(^{-2}\)), indicating that wind erosion may be low, but cannot explain the surprisingly low MANMB at the Lomonosovfonna sites at the summit of this ice cap. Analysis of three ice cores from the Lomonosovfonna dome did not show the presence of the Chernobyl signal, indicating that some wind scouring occurs at this location. However, the Chernobyl event was present in ice cores located at lower altitudes (1044 and 1173 m a.s.l.). A close examination at the relationship between \(^{137}\text{Cs}\) and \(^{3}\text{H}\) fall-out (Fig. 9) reveals that both the Lom97 and Lom00 ice cores experience about 25% lower \(^{3}\text{H}\) fall-out than the mean values. This may be due to snow and \(^{3}\text{H}\) sublimation, as described by Winther and others (1998).

**The 1986 Chernobyl layer**

\(^{137}\text{Cs}\) fall-out from the Chernobyl accident has been successfully detected in about 50 Svalbard ice cores (Lefauconnier and others, 1994; Pourchet and others, 1996; Pinglot and others, 1994, 1997, 1999, 2000). More recently, we determined the Chernobyl fall-out for the Devon and Akademii Nauk ice caps. The \(^{137}\text{Cs}\) fall-out varies from 0–47 Bq m\(^{-2}\) for the Svalbard ice cores. Wind scouring has been determined to be the main factor explaining this variability, as the fall-out from Chernobyl only occurred during a few days (Pinglot and others, 2000). The fall-out on Devon Island is 5 Bq m\(^{-2}\) for two ice cores. This value is of the same order as the Svalbard and Greenland values (Dibb, 1989). On Severnaya Zemlya, the \(^{137}\text{Cs}\) fall-out is about 1 Bq m\(^{-2}\), as determined from a shallow ice core retrieved in 2000. This low value is close to the detection limit of our low-level gamma spectrometer. It would appear however to be valid, given that the corresponding mass balance for 1986–2000 is 0.52 m w.e. compared to 0.45 m w.e. for 1963–2000 (Table 3).

**Dating from \(^{210}\text{Pb}\) profiles**

Both \(^{137}\text{Cs}\) and \(^{210}\text{Pb}\) were simultaneously analyzed by gamma spectrometry. The \(^{210}\text{Pb}\) profiles for Aus85, Aus87 and Ves81 ice cores (Figs 3d, 4d and 5c) indicate a strong \(^{210}\text{Pb}\) increase between 18 and 24 m w.e. Samples from other ice cores from Austfonna, Vestfonna and Spitsbergen were also analyzed for \(^{210}\text{Pb}\). The corresponding \(^{210}\text{Pb}\) profiles are included in Pinglot and others (1994). Other ice cores from Svalbard (Asg93 and Sno92) have also been analyzed for \(^{210}\text{Pb}\) (Suzuki and Fujii, 1992; Suzuki and others, 1995). There is no exponential decay starting from the surface down, for any profile. The \(^{210}\text{Pb}\) profile (Fig. 6b) for Lom97 indicates a general decrease of activity with depth. However, the dating of this ice core, based on \(^{210}\text{Pb}\) decay, does not correctly position the 1963 radioactive layer from atmospheric nuclear tests.

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