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Pollen transport to southern Greenland: new evidences of a late spring long distance transport

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Abstract

New observations of long distance transport of pollen to southern Greenland are recorded during two consecutive weeks, 19 May until 1 June 2003. These new results indicate again Northeastern America as the source area of the transported pollen grains. Backward trajectories studies indicate that transport occurred twice during the first week, which corresponds to the interval of maximum pollen flux emitted in the atmosphere. This is indicated by the large percentage of exotic pollen grains identified, about 11% of the total counted including the local vegetation. Conversely, the transport observed during the second week occurred during a single day, at a time of reduced pollen emission into the atmosphere in the source area, and experienced severe wash out and thus is indicated by a lower percentage of exotic grains, 1% of the total identified ones. The trajectories modeled by the HYSPLIT application show different patterns to those previously identified in 2002. Although air volumes passing over southern Greenland at 3000 m carried out the main transport, additional transport occurred at a much lower altitude leading producing a more complicated pattern of modeling than previously considered.

1. Introduction

The ongoing “EPILOBE” project, monitoring the pollen transport to coastal Greenland, is based on several stations where filters are trapping, all year long, the pollen grains present in the air (Rousseau et al., 2001). Indeed, tracing spore or pollen movement backwards is not new (Andrews et al., 1980; Bourgeois, 2000; Bourgeois et al., 2001; Bourgeois et al., 1985; Campbell et al., 1999; Franzen et al., 1994; Gajewski, 1995; Hicks et al., 2001; Hjelmroos and Franzen, 1994; Jacobs et al., 1985; Janssen, 1973; Nichols, 1967; Ritchie, 1974; Ritchie et al., 1987; Ritchie and Lichti-Federovich, 1967; Short and Holdsworth, 1985), but these studies never proposed the complete trajectory from source to deposition. A previous record of long distance pollen transport
to southern Greenland, at Narsarsuaq, was documented in 2002 including arboreal pollen (hickory, hemlock, oak, beech, hornbeam, walnut) originating from northeast America (Rousseau et al., 2003). This transport was supported by the dates of pollen production measured in the Toronto area, southern Canada, at the northern range of the common distribution of these trees (Cambon, 1994; Cambon et al., 1992). In addition, another experiment, using the same protocol, was carried out the same year on the sea ice at the North Pole during the “Banquise 2002” expedition between January and July. Two previously unrecorded long distance transports were reported from this area, corresponding to birch, willow, alder and pine pollen grains originating from Western Europe in the first week, followed by pollen from eastern Siberia two weeks later (Rousseau et al., 2004). The patterns of transports have been described using the HYSPLIT model (Draxler and Hess, 1998; HYSPLIT4Model, 1997), from NOAA, which allows the determination of backward trajectories. Despite the possibility that the North Pole record may be exceptional as access to that region is rather rare, the question of the regularity of the pollen transport to southern Greenland remains. Was the observed pattern in 2002 unique or is it more or less recurrent? We aim to address this question by presenting new data.

2. Methods

The pollen data were collected from a trap consisting of two 20 cm × 20 cm filters (Cour, 1974), labeled respectively A and B, installed at 1.5 m elevation on a vane-holder installed close to the Radio Sonde station at Narsarsuaq (61.15° N, 45.43° W, 1 m a.s.l.) in southern Greenland (Fig. 1). A set of filters was exposed all year long, from Monday, 6 January until Sunday, 27 December. The filters are made of siliconed medical gauze and held constantly at right angles to the prevailing wind by the vane-holder. The filters were processed in Montpellier using a standard method described in Cambon (Cambon, 1994; Cambon et al., 1992), and the pollen identified by examining the pollen slides at a magnification of x 600. The “A” filters were changed every two weeks, lab-
beled as Ax, indicating the two weeks of exposure, which begins at odd week intervals. The weekly “B1” and “B2” filters were labeled AxB1 or AxB2 respectively. If the “Ax” filters, analyzed first, showed transported pollen, in our case pollen from arboreal vegetation outside of Greenland, the “B” filters were processed subsequently to determine the particular week and the pollen source.

The HYSPLIT (Hybrid Single-Particle Lagrangian Integrated Trajectory) transport and dispersion model computes trajectories for any place in the world from archived gridded meteorological data (Draxler and Hess, 1998; HYSPLIT4Model, 1997). The HYSPLIT backward trajectories requested were those for the air volumes reaching the pollen traps at filter – ground level, or passing over the sampling area at respectively 1000 m and 3000 m altitude, and hence allowing for the transported pollen to be deposited on the filters. Recently, it has been demonstrated that long distance pollen transport to southern Greenland involved an air volume passing at 3000 m altitude (Rousseau et al., 2003) while different altitudes (1000 and 3000 m) concerned transportation to the North Pole (Rousseau et al., 2004). The geographical plot of the air volume trajectories is then compared with the distribution maps of the trees in northern Hemisphere, whose pollen has been identified on the exposed filters (Hultén, 1964; Hultén and Fries, 1986; Thompson et al., 1999a, b). HYSPLIT also provides information on the upward and downward air motions contributing to enhance or reduce the abundance of pollen being transported and subsequently deposited on the filters. The vertical velocity plot allows the final selection of the air volumes assumed to have transported the pollen grains. Besides the correct timing of the pollen production, if neither upward movement above the growing area nor downward movement at the Greenland station are indicated, then the possible air volume is not selected. The different patterns presented here fulfill these 3D requirements. We are nevertheless aware of the restrictions indicated by Stohl et al. (2002) about trajectory calculations in the interpretation of atmospheric trace substance measurements. This would requires changing our collecting protocol to a more frequent interval, i.e. every day or so, that we cannot a priori perform as the dates of captures seem to vary year after year.
3. Results

3.1. Pollen occurrence

Among the primary (A) filters collected, one of these (A10) provided abundant pollen, which corresponds with the time interval 19 May–1 June. Indeed 154 grains of *Fraxinus* (ash), 29 of *Populus* (poplar), 24 of *Acer* (maple), 21 grains of *Quercus* (oak), 3 of *Fagus* (beech), 2 of *Tsuga* (hemlock), 1 of *Carpinus* (hornbeam), *Carya* (hickory), *Picea* (spruce), *Pinus* (pine), *Taxus* (yew) and of *Ulmus* (Elm), were recorded, representing 239 grains off a total counted of 6810 (Fig. 2). This is 3.49% of the total identified grains representing the local tundra vegetation surrounding the station. All the cited trees do not grow in Greenland, and thus indicate, as in 2002, the occurrence of long distance pollen transport. To narrow our time investigation, the weekly exposed filters were processed to determine the origin of pollen transport.

From a total of 2939 identified grains, 162 exotic grains of *Fraxinus* (ash), 65 of *Populus* (poplar), 42 of *Quercus* (oak), 21 of *Acer* (alder), 18 of *Taxus* (yew), 3 of *Fagus* (beech), *Pinus* (pine), and *Tsuga* (hemlock), 2 of *Carpinus* (hornbeam), *Platanus* (plane) and *Picea* (spruce), 1 of *Juglans* (walnut) and *Carya* (hickory), were determined on the A10B1 filter corresponding to week 21 (19–25 May). This corresponds to a total of 325, representing 11.06 % of the total identified grains indicating a significant proportion of “exotic” grains.

From the second B filter, A10B2, corresponding to week 22 (26 May–1 June), a total of 3955 grains were identified. Among them, 12 exotic grains of *Fraxinus* (ash), 5 of *Quercus* (oak), 3 of *Acer* (maple), and of *Tsuga* (hemlock), 2 of *Fagus* (beech), and of *Pinus* (pine), 1 *Carpinus* (hornbeam), *Platanus* (plane) and of *Populus* (poplar), were counted corresponding to a total of 30, which is 0.76 % of the identified grains.

Our new results clearly indicate that the pollen captured on the exposed filters at Narsarsuaq, southern Greenland, was mainly transported during week 21 even if some minor transport occurred during week 22. Indeed, besides oak, beech, hornbeam, walnut and especially hemlock and hickory which absolutely indicate North America
as the potential source of the pollen, observed in 2002, poplar, yew, ash, plane and spruce combined with the previous ones, also growing in eastern North America, were recorded for the first time in the 2003 exposed filters (Thompson et al., 1999a, 1999b). In eastern America, these trees flower between weeks 15 and 31 according to the pollen capture recorded in the Toronto area, southern Canada, by Cambon (Cambon, 1994; Cambon et al., 1992). Therefore, the air volumes, responsible for the pollen transport during weeks 21 and 22, must have passed over the growing areas when these arboreal taxa were dispersing pollen into the atmosphere.

3.2. Backward trajectories

Backward trajectories, with duration of 314 h, were obtained for the selected 14 days, performed once a day at 12:00 UTC at Narsarsuaq during weeks 21 and 22. These provide a comparison with the compiled distribution of the observed trees (Thompson et al., 1999a, 1999b), allowing the most probable candidates for pollen transport to be selected. Three different altitudes were requested for the model at the deposition location: at ground level, at 1000 and 3000 m. The compilation of the HYSPLIT backward trajectories for week 21 shows that two air volumes passed over the northern limit of the compiled distribution range of the identified trees in North Eastern America. These air volumes reached southern Greenland on 20 and 21 May 2003 (Figs. 3a, 3b and 4a, 4b), and are referred to here as AV (air volume) 20 and AV21, respectively. According to HYSPLIT, the pollen grains were uplifted to the 850 hPa level (about 1500 m above ground level) on 14 and 16 May (AV20), as well as on 13 and 16 May (AV21) (Figs. 3b, 3c and 4b, 4c). The pollen grains were then transported northward to Narsarsuaq after crossing Ontario and Quebec provinces. It is evident that the pollen deposited on 20 May appears to have been released at Narsarsuaq one day later than that recorded on 21 May because of a different trajectory inducing a longer transport. On both dates, 21 and 22 May, the pollen grains reached the filter station with an air volume passing over Greenland at an altitude of 3000 m (Figs. 3a and 4a). They however deposited with downward air movements associated with 0.1 mm/h during 2 h and 0.3 mm/h during
11 h rain respectively in the morning. Analysis of the 3D backward trajectories shows that few downward air motions occurred during the transport by AV21 while stronger downward motions occurred during that of AV20 (Figs. 3c and 4c). The pollen record at Narsarsuaq cannot separate the relative proportions in every air volume as the transported pollen grains were deposited on the same filter. Furthermore, the duration of the filter exposure is not useful for explaining the higher number of exotic pollen grains recorded in week 21 than in week 22, as it is the same, 7 days. Nevertheless, for week 22, the HYSPLIT model indicates two possible scenarios for, only one single day of deposition in southern Greenland, 27 May. The air volume selected is the one reaching Narsarsuaq between ground level and 100 m (Fig. 5a). Light rain of 0.1 mm/h during 2 h is associated with the deposition of the pollen grain. Upward air movements were lifting the pollen grains to an altitude between 500 and 1000 m in 15 May (Figs. 5b, 5c), and light downward air motion released the transported grains on the filters (Fig. 5c). HYSPLIT results also propose another possibility, which concerns trees with a more northern limit. Indeed, the model shows that an air volume passed over such an area in 23 and 24 May, when the pollen grains were released at higher altitude than indicated for the ground-100 m level (Fig. 6a). This other air volume could have transported them to Greenland over the Canadian Arctic, and released the pollen at Narsarsuaq at an altitude of 3000 m (Figs. 6b, 6c), as observed in previous analyses. Strong upward air motion occurred during the pollen emission, while weak downward movements, still associated with light 0.1 mm/h rain during 6 h in the morning, permitted pollen deposition over Narsarsuaq.

4. Discussion and conclusion

The total of transported grains counted is much more important during week 21 than during week 22. Several possibilities may explain such marked differences. Firstly, according to previous investigations on the northern growth limit of these trees, the maximum pollen emission is strongly reduced in week 22 (Cambon, 1994; Cambon
et al., 1992), inducing less pollen release into the atmosphere. Secondly, the meteorological conditions for pollen capture could have been less favorable during week 22 leading to a reduction in pollen transport (weak upward air movements). Thirdly, even if favorable conditions for pollen capture had been available, downward air motion inducing deposition on the filters was almost absent. Fourthly, wash out by rain during the transportation to Greenland, associated to turbulence effects would have imply a serious reduction in the number of pollen grains remaining in the air volume reaching southern Greenland. Finally, the record observed in week 21 is much more important in terms of grains counted than previously observed, and is almost solely contributing to the total amount.

Our results clearly indicate that during two consecutive weeks, from 19 May until 1 June, again pollen grains originating from North America were transported by air volumes reaching southern Greenland at 3000 m, where they were deposited on the exposed filters at Narsarsuaq associated with noticeable wash out. However, the occurrence of hemlock in the filter exposed during week 22, (26 May to 1 June), originating from Northeastern America (Thompson et al., 1999a, 1999b), supports the occurrence of low altitude transport not previously recorded. Indeed the responsible air volume reaching southern Greenland was moving between ground level and 100 m, according to the HYSPLIT model. Indeed, Barry et al. (1981) point out that horizontal transport depends upon the differential transportability of the pollen grains, meteorological factors related to the trajectory at a particular altitude and wash out probability. This new finding of very long distance transport to Southern Greenland, while the previously described transports to southern Greenland and North Pole, using this method, were involving air volumes passing at respectively 1000 and 3000 m over the deposition area (Rousseau et al., 2003, 2004). This altitudinal range is between the boundaries proposed by Barry et al. (1981) concerning the upward dispersion of pollen which they assumed required altitudes between 1500 m and 3000 m, the pollen grains in our investigation were lifted up between 500 and 1000 m.

The 3D results show however that the transport conditions were much more favor-
able for the pollen grains deposited during week 21 (stronger upward and downward air velocity) than week 22, especially for the capture by the air volumes passing over the growing areas of the trees. This could partly explain, the difference in pollen grains identified on the respective filters. Indeed, Figs. 3, 4, 5 and 6 all show that pollen capture by the respective identified air volumes occurred mainly at about noon when the conditions for higher emission were favorable (Cour et al., 1993). This supports the numerical modeling results of pollen dispersion by Helbig et al. (2004) indicating that in a source area, the maximum pollen concentration, and thus the probability of stronger capture by an air volume, is reached at 12:00 CET. Conversely, at night, pollen emission and thus the concentration are considerably reduced. Furthermore, the greater abundance of exotic pollen grains identified at Narsarsuaq during the first week is also related to the most favorable period of pollen emission during that interval, very close to the peak pollen emission for most of the identified trees. Meanwhile, pollen emission during the second week was considerably lower, occurring at the end of the pollen production interval, as well as the transport conditions being less favorable. Indeed, important rain occurred during the transport, reaching up to 2.6 mm/h which is largely enough to remove most of the pollen present in the concerned air volume (Barry et al., 1981). Thus, our results show that two different air volume trajectories permitted the transport of exotic pollen grains to southern Greenland in 2003 from Northeastern America. These air volumes are connected with different altitudes leading to a more difficult modeling than originally expected or previously recorded. If the main transport remains mostly linked to an air volume passing over the filters at 3000 m, the pattern of the trajectories in 2003 is different from one week to another, and therefore different from that recorded in 2002.

If the transport of pollen grains from Northeastern America to Greenland might be constant, more experiments are necessary to check its regularity, and to validate the usefulness of such results for paleoclimatic studies, our results showing some variability in the timing of deposition of these exotic grains in Greenland. Indeed as models of pollen dispersion and transport are available and reliable on local or regional scales
(Helbig et al., 2004; McCartney and Lacey, 1991; Sugita, 1993), modeling transport over longer (several thousands of kilometers) distances requires more sophisticated parameterization as these that our results clearly show. Furthermore the general pattern observed today can be considered as a control for modeling the last 20 000 years and future climatic conditions affecting the distribution of North American temperate trees (Overpeck et al., 2003; Shafer et al., 2001; Williams et al., 2004).

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Fig. 1. Location of the pollen trap at Narsarsuaq in southern Greenland.
Fig. 2. Exotic pollen grains identified in the exposed filters at Narsarsuaq.
Fig. 3. Long distance transport to Narsarsuaq on 20 May 2003. (A) Backward trajectories provided by the HYSPLIT model (HYSPLIT4Model, 1997) of air volumes reaching Narsarsuaq (61.15° N, 45.43° W, 1 m a.s.l.) at different altitudes: ground level (red), 1000 m (blue) and 3000 m (green) on 20 May 2003. The grey area in eastern USA and south-eastern Canada represents the zone where “exotic” trees are all growing (from Thompson et al., 1999b, 1999a). The “3000 m” air volume passed over this area. (B) Altitudinal variation of the three air volumes used in the backward trajectories analysis. The “3000 m” air volume over Narsarsuaq on 20 May 2003, was at a lower elevation on 14 and 16 May, when it passed over the area where “exotic” trees are growing. The red box indicates the time span when the potential uplift of the pollen was possible. (C) Updrafts and downdrafts in the atmosphere. Velocity of the air volume passing over growing area in Eastern America which reached Narsarsuaq at 3000 m on 20 May 2003 versus time (see Fig. 3a for the geographic trajectory). Yellow to brown values indicate upward movements, whereas light blue to pink indicate downward movements. The dark line corresponds to the selected air volume. The light colored red box characterizes the timing of the uplift of the pollen within the potential interval corresponding to the selected air volume passing over the growing area.
Fig. 4. Long distance transport to Narsarsuaq on 21 May 2003. (A) Backward trajectories for 21 May 2003 (see Fig. 3). (B) Altitudinal variation of the three air volumes used in the backward trajectories analysis. The “3000 m” air volume over Narsarsuaq on 20 May 2003, was at a lower elevation on 13 and 16 May, when it passed over the area where “exotic” trees are growing (see Fig. 3). (C) Updrafts and downdrafts in the atmosphere (see Fig. 3).
Fig. 5. Long distance transport to Narsarsuaq on 27 May 2003. First scenario. (A) Backward trajectories for 27 May 2003. The “ground to 300 m” air volume passed over this area (see Fig. 3). (B) Altitudinal variation of the three air volumes used in the backward trajectories analysis. The “ground to 300 m” air volume over Narsarsuaq on 27 May 2003, was at a higher elevation on 15 May, when it passed over the area where “exotic” trees are growing (see Fig. 3). (C) Updrafts and downdrafts in the atmosphere. Velocity of the air volume passing over growing area in Eastern America which reached Narsarsuaq at “ground level-300 m” on 27 May 2003 versus time (see Fig. 3).
Fig. 6. Long distance transport to Narsarsuaq on 27 May 2003. Second scenario. (A) Backward trajectories for 27 May 2003. The “3000 m” air volume passed over the northern range of pine, poplar, and Taxaceae distribution (see Fig. 3). (B) Altitudinal variation of the three air volumes used in the backward trajectories analysis. The “3000 m” air volume over Narsarsuaq on 27 May 2003, was at a higher elevation on 24 May, when it passed over the northern range of the area where “exotic” trees are growing (see Fig. 3). (C) Updrafts and downdrafts in the atmosphere. Velocity of the air volume passing over the northern range of the growing area of some exotic trees in Northern America which reached Narsarsuaq at “3000 m” on 27 May 2003 versus time (see Fig. 3).