Organic Compounds in a Sub-Antarctic Ice Core

King, A. C. F.; Thomas, E. R.; Pedro, J. B.; Markle, B.; Potocki, M.; Jackson, S. L.; Wolff, E.; Kalberer, M.

Published in:
Geophysical Research Letters

DOI:
10.1029/2019GL084249

Publication date:
2019

Document version
Publisher's PDF, also known as Version of record

Citation for published version (APA):
King, A. C. F., Thomas, E. R., Pedro, J. B., Markle, B., Potocki, M., Jackson, S. L., ... Kalberer, M. (2019). Organic Compounds in a Sub-Antarctic Ice Core: A Potential Suite of Sea Ice Markers. Geophysical Research Letters, 46(16), 9930-9939. https://doi.org/10.1029/2019GL084249
Geophysical Research Letters

RESEARCH LETTER
10.1029/2019GL084249

Organic Compounds in a Sub‐Antarctic Ice Core: A Potential Suite of Sea Ice Markers

A. C. F. King, E. R. Thomas, J. B. Pedro, B. Markle, M. Potocki, S. L. Jackson, E. Wolff, and M. Kalberer

1British Antarctic Survey, Cambridge, UK, 2Department of Chemistry, University of Cambridge, Cambridge, UK, 3Antarctic Climate and Ecosystems, University of Tasmania, Hobart, Tasmania, Australia, 4Physics of Ice, Climate and Earth, Niels Bohr Institute, University of Copenhagen, Copenhagen, Denmark, 5Division of Geological and Planetary Sciences, California Institute of Technology, Pasadena, CA, USA, 6Climate Change Institute, University of Maine, Orono, ME, USA, 7School of Earth and Climate Sciences, University of Maine, Orono, ME, USA, 8Now at: Research School of Earth Sciences, Australian National University, Canberra, ACT, Australia, 9Department of Earth Sciences, University of Cambridge, Cambridge, UK, 10Department of Environmental Sciences, University of Basel, Basel, Switzerland

Abstract
Investigation of organic compounds in ice cores can potentially unlock a wealth of new information in these climate archives. We present results from the first ever ice core drilled on sub‐Antarctic island Bouvet, representing a climatologically important but understudied region. We analyze a suite of novel and more familiar organic compounds in the ice core, alongside commonly measured ions. Methanesulfonic acid shows a significant, positive correlation to winter sea ice concentration, as does a fatty acid compound, oleic acid. Both may be sourced from spring phytoplankton blooms, which are larger following greater sea ice extent in the preceding winter. Oxalate, formate, and acetate are positively correlated to sea ice concentration in summer, but sources of these require further investigation. This study demonstrates the potential application of organic compounds from the marine biosphere in generating multiproxy sea ice records, which is critical in improving our understanding of past sea ice changes.

Plain Language Summary
Ice cores are vertical cylinders of ice drilled from an ice sheet, younger at the top and older at the bottom. Particles emitted from plants and animals on land and in the ocean, containing organic chemical compounds, are carried by atmospheric circulation, deposited on the ice surface, and become trapped inside ice layers. They are a record of environmental conditions at the location and time the particles originally formed. Here, we look for a number of these organic compounds in an ice core from Bouvet Island in the sub‐Antarctic. We find the amounts of some are related to amounts of sea ice around the island in the spring. This is because the particles are originally emitted by phytoplankton, for which the amount of sea ice that year controls the amount of phytoplankton (more sea ice in the winter = greater area of sea ice break up in spring = more phytoplankton in spring). We find other organic compounds are related to amounts of sea ice in summer, but their sources are less well known. Combining these records with their relationships to sea ice will be useful in helping us to better understand sea ice changes in the past.

1. Introduction
The use of organic compounds as biomarkers in ice cores holds great potential to yield new environmental proxies (Giorio et al., 2018). A very few organic compounds have been successfully quantified in ice cores and shown to be valuable tracers of past environmental conditions, for example, biomass burning markers such as levoglucosan and the sea ice marker methanesulfonic acid (MSA). However, atmospheric aerosol is up to 50% organic (Jimenez et al., 2009), leaving much remaining potential for application of organic compounds in ice core studies. In the sub‐Antarctic region palaeoclimate records are exceptionally sparse (PAGES 2k Consortium, 2017). Marine biogenic compound sources are prominent. Opening up a suite of new compounds in ice core analyses may significantly contribute to records of climate in the region.

Giorio et al. (2018) identified two groups of organic compounds which showed promise as marine‐sourced biomarkers in ice cores: fatty acids and secondary oxidation aerosols (SOA) of terpenes. A few existing studies find examples of these compounds in Greenland (Kawamura, Suzuki, et al., 1996) and Alaskan ice core records (Pokhrel, Kawamura, Ono, et al., 2015; Pokhrel, Kawamura, Seki, et al., 2015) over time scales of...
hundreds of years, with concentrations linked to both changing emission quantities and the strength and direction of atmospheric transport pathways.

Dicarboxylic and monocarboxylic acids are also important contributors to global marine aerosol; Fu et al. (2013) found that dicarboxylic acids contribute on average ∼15% to total marine organic aerosol. Compounds such as oxalate, formate, and acetate have been detected in remote locations along the coast of Antarctica in snow samples (Legrand & Saigne, 1988) and in the remote marine boundary layer in aerosol samples (Baboukas et al., 2000).

In the first ever ice core record from remote sub-Antarctic island (SAI) Bouvet, we quantify the presence and interpret the records of an array of organic compounds alongside chemicals more commonly measured in ice cores (Table 1). Bouvet offers a chance to study a dominantly marine aerosol sourced location, without corresponding input of the same compounds sourced from the terrestrial biosphere. Thus, complexities in interpretation are reduced. These are the sole records of many of these compounds from the SAIs.

2. Materials and Methods
2.1. Ice Core Site and Age Scale

Bouvet is a volcanic SAI at 3°E, 54°S. The Bouvet ice core was collected as part of the Sub-Antarctic Ice Core Expedition project on board the Antarctic Circumnavigation Expedition cruise in 2017 (Walton & Thomas, 2018). The core was drilled on the eastern slope of the island at approximately 350-m altitude using a Kovacs Mark II Coring System to a depth of 14.2 m. Ice was transported frozen back to Cambridge, UK, for later cutting and analyses. The core was dated using annual cycles in concentrations of oxygen isotopes and major ions, resulting in an age scale from 2001–2016 for the full core length (supporting information Figure S1).

2.2. Sample Preparation and Analyses

All ice core cutting was done using a steel bandsaw blade in a −25 °C cold lab at the British Antarctic Survey, UK. Ice core strips destined for fatty acid and SOA analyses were cut at annual resolution (January–December, based on the age scale determined in Figure S1). Samples were stored in precleaned glass vials. Annual samples were preconcentrated in a rotary evaporator preceding high performance liquid chromatography mass spectrometry analyses, following the methods of King et al. (2019). Analyses followed clean protocols for organics as described in King et al. (2019).

Separate ice core strips, destined for ion chromatographic analyses of major ions, MSA, oxalate (oxalic acid), formate (formic acid), and acetate (acetic acid), were cut and measured as discrete samples of 5-cm resolution using a Dionex Integraion reagent-free ion chromatograph in a class 100 cleanroom (Littot et al., 2002; Mulvaney et al., 1992; Thomas & Abram, 2016). Plastic capped vials had been precleaned by microwaveing in Milli-Q water for 5 min and repeating three times. Values were later averaged to annual resolution.

2.3. Statistical Analyses
2.3.1. Principal Components Analysis

Principal components analysis (PCA) with varimax rotation was carried out using annual average data for all compounds (Tables S1a, S1b, and S2) in the software RStudio (R version 3.5.1).

Input data were log transformed to normalize data distribution. Reliability of the initial PCA output was checked using a resampling method where repeat PCAs were run for the data set removing each compound from the matrix one at a time. The variance explained by each output component (PC1, PC2, etc.) was compared for each repeat run, determining whether one input compound is having a disproportionate impact on the output components. For the full data matrix PCA, principal components and variance explained were as follows: PC1 61%, PC2 18%, PC3 8%, PC4 6%, and all other components ≤2%; for all resampling PCAs, PC1 65–59%, PC2 20–15%, PC3 8–6%, PC4 6–4%, and all other components ≤2%. The low variation in PC% demonstrates no extremes in component values are caused by the removal of any one compound. Therefore, all are retained in the input data matrix.

Significance of components was decided based on Kaiser's Rule (Kaiser, 1960). The PCA retains the first four components as significant, explaining 93% total variance of the data. Varimax rotation was performed on these four significant components. PCA results are displayed in Table 2.
2.3.2. Sea Ice Correlations

We use two measures of sea ice conditions in this study. The first is Bootstrap (version 3.1) sea ice concentrations (SIC) from Nimbus-7 scanning multichannel microwave radiometer and Defense Meteorological Satellite Program Special Sensor Microwave Imager-Special Sensor Microwave Imager/Sounder. Data are available from the National Snow and Ice Data Centre (NSIDC) from 1979 onward (Comiso, 2017) and calculated as the percentage of ice cover within a 25-km² data cell. Spatial correlation plots are generated using NSIDC SIC in the Royal Netherlands Meteorological Institute (KNMI) Climate Explorer (https://climexp.knmi.nl/start.cgi). The concept here is to correlate a compound record over each grid cell in the region with the SIC of that corresponding grid cell, thus telling us where the ice core record obtained correlates with SIC.

| Table 1 | Target Compound List for the Bouvet Ice Core, by Compound Group, With Ranges of Concentrations Detected in Bold |
|---|---|
| Source | Compound name | Formula | Concentrations this study (ppb) | Method limit of detection (LOD; (ppb)) |
| HPLC-MS analyses (King et al., 2019) | Isoprene SOA | Meso-erythritol | C₄H₁₀O₄ | 0.1–0.7b | 3.1 |
| | Isoprene SOA | 2-Methyltetrols | C₄H₁₂O₄ | N.D. | 0.6 |
| | Monoterpene SOA | Pinelic acid | C₇H₁₂O₄ | 0.1–0.4b | 0.1 |
| | Monoterpene SOA | 1,2,4-butanetricarboxylic acid (BTCA) | C₇H₁₀O₆ | N.D. | 0.1 |
| | Monoterpene SOA | 3-methyl-1,2,3-butanetricarboxylic acid (MBTCA) | C₈H₁₂O₆ | N.D. | 0.1 |
| | Monoterpene SOA | Terebic acid | C₇H₁₀O₄ | N.D. | 0.1 |
| | Monoterpene SOA | Pinolic acid | C₁₀H₁₈O₃ | N.D. | 0.1 |
| | Monoterpene SOA | cis-pinonic acid | C₁₀H₁₆O₃ | N.D. | 1.0 |
| | Monoterpene SOA | Keto-pinic acid | C₁₀H₁₄O₃ | N.D. | 0.1 |
| | Sesquiterpene SOA | β-caryophyllinic acid | C₁₄H₂₂O₄ | N.D. | 0.1 |
| | Sesquiterpene SOA | β-caryophyllonic acid | C₁₅H₂₄O₃ | N.D. | 0.1 |
| | Sesquiterpene SOA | β-norocaryophyllinic acid | C₁₄H₂₂O₄ | 0.2–1.7b | 0.3 |
| | Biomass burning | Levoglucosan | C₆H₁₀O₅ | N.D. | 100 |
| | | D-malic acid | C₄H₆O₅ | 0.2–2.5b | 0.1 |
| | | Salicylic acid | C₇H₆O₃ | N.D. | 0.4 |
| | Marine/microbial: Low molecular weight fatty acids (LFA) (<C24) | Lauric acid | C₁₂H₂₄O₂ | N.D. | 13.7 |
| | | Myristic acid | C₁₄H₂₄O₂ | N.D. | 11.9 |
| | | Heptadecanoic acid | C₁₇H₃₄O₂ | N.D. | 2.3 |
| | | Oleic acid | C₁₈H₃₄O₂ | 2.4–7.6 | 2.1 |
| | | Nonadecanoic acid | C₁₉H₃₈O₂ | N.D. | 0.3 |
| | | Arachidonic acid | C₂₀H₄₂O₂ | N.D. | 0.1 |
| | | Behenic acid | C₂₂H₄₄O₂ | N.D. | 0.3 |
| | | Tricosanoic acid | C₂₃H₄₆O₂ | N.D. | 0.3 |
| | Terrestrial biomass: High molecular weight fatty acids (HFA) (>C24) | Heptacosanoic acid | C₂₇H₅₄O₂ | N.D. | 0.5 |
| | | Octacosanoic acid | C₂₈H₅₆O₂ | N.D. | 0.3 |
| | | Melissic acid | C₃₀H₆₀O₂ | N.D. | 6.0 |
| | Ion chromatographic analyses (Littot et al., 2002; Mulvaney et al., 1992; Thomas & Abram, 2016) | Oxalic acid | C₂H₂O₄ | 0.4–64.2 | 0.3 |
| | | Formic acid | CH₂O₂ | 12.61–1167.4 | 2.1 |
| | | Acetic acid | CH₃COOH | 6.6–1360.2 | 1.1 |
| | Dimethylsulfide (DMS) | Methanesulfonic acid (MSA) | CH₄O₂S | 0.03–22.0 | 0.1 |
| | | Bromide | Br⁻ | 0.5–35.5 | 0.1 |
| | | Chloride | Cl⁻ | 149.5–7014.1 | 0.4 |
| | | Sulfate | SO₄²⁻ | 0.1–903.4 | 0.1 |
| | | Nitrate | NO₃⁻ | 7.1–1729.4 | 1.7 |
| | | Ammonium | NH₄⁺ | 9.7–63.0 | 2.9 |
| | | Potassium | K⁺ | 8.4–329.9 | 0.6 |
| | | Sodium | Na⁺ | 77.8–4404.3 | 0.2 |
| | | Magnesium | Mg⁺² | 6.4–332.4 | 0.2 |
| | | Calcium | Ca⁺² | 9.3–608.2 | 1.7 |

Note. HPLC-MS = high performance liquid chromatography mass spectrometry; SOA = secondary oxidation aerosols; N.D. = Not detected. aConcentrations of compounds measured using the HPLC-MS method are those after preconcentration of samples has been accounted for, thus some appear lower than the LODs. bDiscontinuous record.
The correlation uses annual resolution compound time series and SIC for the 2001–2016 time period, calculating with detrended SIC data in 3-month bins, one starting at each of the 12 months of the year. Temporal autocorrelation (intrinsic relationship between successive values of the same variable, artificially creating significant correlation) is accounted for by adjusting the number of degrees of freedom to account for lag-1 autocorrelation in the data where degrees of freedom are larger than 1. Spatial autocorrelation (intrinsic relationship of SIC change between proximal grid cells) effects are discussed in section 3.2. Correlations presented in this study are the 3-month averages found to have the strongest correlation between SIC and the respective compound record.

Secondly, sea ice extent (SIE) is generated from the daily SIC data, calculating the area of all data points where sea ice was above a concentration threshold of 15% within the region. The median average SIE displayed in Figure 1 is a single-line shape file from NSIDC for the period 1981–2010.

A geometric mean regression technique was used to calculate correlation coefficients between winter SIE (defined as the September average) and organic compound concentrations following the method of Abram et al. (2010) from Smith (2009). This accounts for measurement error in both SIE and compound data series (i.e., in the annual bulking of samples relying on precise dating and cutting, and analytical error from both sample preparation and instrumental analyses).

### 2.3.3 Back Trajectory Modelling

The Numerical Atmospheric-dispersion Modelling Environment back trajectory model was run for 1-month periods for each of February and September in representative years 2008, 2009, and 2010. These months are those in which a compound had significant correlations to SIC (see section 3.2). The model was set to run 5-day back trajectories based on the average of suggested atmospheric lifetimes for both fatty acids and SOA. (Donahue et al., 2013; Nozière et al., 2015; Rogge et al., 1991; Shi et al., 2002; Tsigaridis et al., 2014). Trajectories were run for each day of the month and later averaged to monthly periods (by averaging the values per grid cell for each output file).

### 3. Results and Discussion

Chloride, bromide, nitrate, sulfate, potassium, calcium, magnesium, ammonium, MSA, oxalate, formate, and acetate were all detected in significant concentrations in the Bouvet ice core (Table 1). Of the fatty acids and SOA components tested, a continuous record of just the fatty acid oleic acid was recorded. D-malic acid, pimelic acid, meso-erythritol, and β-nocaroyphyllonic acid were also detected; however, records were not continuous due to concentrations in several samples being below background contamination levels. This does not suggest background contamination was very high, but rather extremely low concentrations of the compounds present are sensitive to even small background contamination levels.

Many SOA compounds were not detected in any samples. Although isoprene and terpenes are known to have marine sources, they are minor in comparison to terrestrial sources (Hallquist et al., 2009). These results suggest terpenes do not have a significant enough marine source to be transported, deposited, and preserved in the ice at concentrations required for the limits of detection of the method used.

It is not surprising that long-chain fatty acids (C27–C30), indicative of terrestrial sources (Eglinton & Hamilton, 1967; as opposed to shorter-chain fatty acids (C < 27) indicative of marine sources), were not detected in the ice, this being such a remote marine location.

High background contamination is often an issue for fatty acid analyses as they are very common compounds in the natural environment. Although we follow contamination-limiting protocols (as in King et al., 2019) all fatty acids except oleic acid were below background contamination levels. King et al. (2019) discuss possibilities of improving the analytical method used by tailoring the method solely toward

| Table 2 | Results of the PCA for Continuous Compound Records in the Bouvet Ice Core 2001–2016 |
|---------|-----------------|-----------------|-----------------|-----------------|
| Component: | PC1 | PC2 | PC3 | PC4 |
| Variance explained: | 61% | 18% | 8% | 6% |
| Ammonium | 0.549 | 0.774 | −0.130 |  |
| Nitrate | 0.130 |  | 0.974 |  |
| Sulfate | 0.943 | 0.118 | −0.166 | 0.103 |
| Sodium | 0.913 | 0.195 | 0.170 | 0.257 |
| Chloride | 0.924 | 0.226 | 0.143 | 0.224 |
| Potassium | 0.962 | 0.108 | −0.136 |  |
| Magnesium | 0.836 | 0.414 |  | 0.251 |
| Calcium | 0.432 | 0.690 |  | 0.400 |
| Oxalate | 0.349 | 0.886 | 0.149 |  |
| Formate | 0.963 |  | 0.192 |  |
| Acetate | 0.943 | 0.135 | 0.170 |  |
| MSA | 0.251 | 0.487 | 0.787 |  |
| Oleic acid | 0.654 |  | 0.693 |  |
| Bromide | 0.906 | 0.240 | 0.206 | 0.233 |

Note. Compounds contributing most strongly to each component are emphasized in bold. PCA = principal components analysis; PC = principal component; MSA = methanesulfonic acid.
fatty acids rather than the long list targeted in this study. With the promising results shown for oleic acid, further optimization of the method for this compound group is desirable.

3.1. PCA

Results of the PCA are displayed in Table 2. The component explaining most variance, PC1 (61%), shows strong contribution from the majority of compounds, especially major ions. This likely indicates that this is the transport component in the core, as transport is expected to contribute to the signal of most compounds to some extent. PC2 is the next strongest component (24%) dominated by the organics oxalate, formate, and acetate, and by ammonium and calcium. PC3 (8%) is dominated solely by nitrate, and PC4 (6%) by MSA and oleic acid.

Figure 1. Maps of spatial correlation coefficients between (a) MSA, (b) oleic acid, and (c) oxalate with sea ice concentration in the region. Dotted black lines define areas of positive correlation significant at the \( p < 0.05 \) level. MSA = methanesulfonic acid; NSIDC = National Snow and Ice Data Centre.
There are two features of note in the organic compounds at this stage: the grouping of oxalate, formate, and acetate with ammonium and calcium in PC2 and the grouping of MSA and oleic acid in PC4. These associations are investigated further herein.

### 3.2. MSA and Oleic Acid

MSA is an often-used sea ice marker (Curran & Jones, 2000, and references therein). The grouping of MSA and oleic acid in PC4 of the PCA was investigated by generating maps of spatial correlation coefficients of each compound to SIC in the region around Bouvet (Figures 1a and 1b).

MSA shows a significant region of positive correlation with SIC surrounding Bouvet at the end of winter and the initiation of spring (July–September), herein winter-to-spring. This region lies along the sea ice margin during maximum winter SIE and extends to the west along the sea ice margin. The correlation between oleic acid and SIC shows a very similar region of significance during the same period.

The regions where we find substantial correlation of SIC to MSA and oleic acid lie along the median winter SIE, which is naturally a region of interannual variance in winter SIC. We should expect ~5% of the grid points on our correlation maps to exceed our significance test ($p < 0.05$) by chance and to do so in coherent regions owing to spatial autocorrelation in the sea ice variability. We find, however, that much greater than 5% of grid points are significantly correlated to our records. Further, the coherent regions of significant correlation are immediately adjacent to our site and almost solely up-wind (as shown in the back trajectory analyses, Figure 2) providing a plausible physical relationship. Together this evidence suggests a mechanistic link between interannual variations in the summer SIC in the source region with MSA and oleic acid.

Considering mechanisms proposed in previous studies where MSA has shown a positive correlation to sea ice, a positive correlation is created by phytoplankton emitting precursor gases to MSA in large amounts along the sea ice margin, particularly during phytoplankton blooming events in sea ice break up during spring (Abram et al., 2013; Curran & Jones, 2000). Greater SIE during the winter leads to larger phytoplankton blooms in the following spring. These blooms may also enhance oleic acid concentrations. Fatty acids are dominant components of microalgae, and blooming events of diatoms and dinoflagellates have been shown to be associated with large increases in medium-chain fatty acids in the water column, of which oleic acid was the dominant component (Kattner et al., 1983). Association between microalgae and oleic acid is so strong that the compound, alongside other fatty acids, may be used as class-specific biomarkers of phytoplankton (Leveill et al., 1997; Sahu et al., 2013).

Supply of these compounds to Bouvet requires transport, which we investigate further using back trajectory analyses (Figure 2). A feature of all back trajectories is that transport is dominated by westerly winds, as is expected for the region. There is no significant difference observed between the February and September time plots within and between years. This consistent source region means that the chemistry recorded in the ice core is sampling the changes within that one region, aiding environmental interpretation of the time series.

Tracing the correlation region and SIE line over an example back trajectory plot (given for oleic acid in September 2010 of Figure 2) shows the region lies in agreement with transport from a source for both oleic acid and MSA along the sea ice margin to the west of Bouvet.

At Bouvet Island, a location on the edge of median maximum SIE, SIE variations may be particularly important in controlling phytoplankton blooms in the area. In years with lower ice extent, for example, the island may not actually be within the sea ice zone. To investigate this further, Figure 3 shows oleic acid, MSA, and maximum annual SIE in time series record for the entire length of the Bouvet core. The linear regression correlation coefficient for (nondetrended) oleic acid/MSA, $r = 0.79$ ($p < 0.01$), reinforces a link between the two compounds. Correlation coefficients between compounds and September SIE averaged over the 45°–70°S, 50°W to 10°E area are $r = 0.45$ ($p < 0.05$) for oleic acid/SIE and $r = 0.40$ for MSA/SIE but $p > 0.05$, showing positive correlations with lower confidence in the case of MSA/SIE.

While the long-term trend for SIE over the record 2001–2016 does not significantly increase or decrease, concentrations of both oleic acid and MSA show a slight increase. This may appear dominated by a sharp increase in concentration of both compounds in sample year 2016, but trend lines excluding this data point maintain a slightly reduced but still positive trend for 2001–2015. It has been shown previously that high
The diffusivity of MSA in ice samples may lead to a smearing of original concentrations of the compound deposited on the ice. However, this will not affect the record of compound variability along an ice core record if storage of samples has been consistent (Abram et al., 2008; Roberts et al., 2009). There is also no evidence of degradation of fatty acids down an ice core at least over time scales of a few hundred years in previous studies (Kawamura, Suzuki, et al., 1996). Therefore, it is likely that the overall trends in concentrations of MSA and oleic acid in the Bouvet ice core are representative of relative year-to-year values.

3.3. Oxalate, Formate, and Acetate

Oxalate, formate and acetate showed a strong association in PC2 of the PCA, alongside calcium and ammonium. The former compounds show a region of positive correlation to SIC, for which a representative example for oxalate is shown in Figure 1c. The strongest correlation period for oxalate was December–February. Correlation is naturally further south as SIE is lower (compared to the September MSA/Oleic correlation with SIC) during these months. Interpretation of this is challenging; the sources of these compounds in marine aerosol are not well investigated.

Figure 2. Example 1-month averages of 5-day back trajectories for each of February and September 2008–2010. Scales are log values. Plots include the outline of the oleic acid/sea ice concentration (SIC) correlation region as defined in Figure 1b.
One previous study of snow and ice samples from coastal Antarctica attributed summer peaks in oxalate concentrations, alongside ammonium and calcium, to the presence of a large Adele penguin population in the area from the end of October to March (Legrand & Saigne, 1988). The amount of sea ice along the coast each year would presumably affect the activities of penguin colonies. Back trajectories show organic compounds in the Bouvet core are unlikely to come from as far away as the coast of the Antarctic continent, where such colonies reside, within 5 days. However, much of the correlation area itself is outside the reach of most back trajectories suggesting the possibility that the material has survived longer transport times. Furthermore, the transport mechanism for these compounds may rely on not the air mass back trajectories but instead the travel of foraging penguins and sea birds from the sea ice margin toward Bouvet Island. These act as a direct input of these compounds on the island.

Alternatively, oxalate can form via degradation of a wide range of organic precursors, for example, fatty acids, emitted by phytoplankton to the atmosphere by sea spray processes (Kawamura, Kasukabe, et al., 1996; Miyazaki et al., 2010). In-cloud oxidation of glyoxal has been observed as a specific route for oxalic acid formation in marine clouds (Rinaldi et al., 2011). As a result atmospheric photochemical oxidation is an important mechanism to consider in resulting concentrations of oxalate (Kawamura et al., 2001). The combination of phytoplankton productivity and photochemical degradation is likely to be strongest in summer, providing a source for our summertime oxalate correlation. This is however only speculative, and further studies of concentrations of these compounds in both marine aerosol and marine aerosol-dominated ice cores will be beneficial in aiding interpretation.

4. Conclusions

A suite of marine-sourced organic compounds have been detected in the sub-Antarctic Bouvet Island ice core. MSA, a previously known sea ice marker, shows a positive correlation with SIC in the region of Bouvet during winter-to-spring. The region of significant positive correlation sits along the margin of maximum SIE and extends west from Bouvet due to dominant atmospheric transport from westerly winds. The correlation may be linked to phytoplankton blooming events which are larger when SIC in the region was greater during the preceding winter, occurring along the margin of initial sea ice breakup during the following spring. Strikingly, the organic compound oleic acid, a fatty acid constituent of phytoplankton, shows a strong positive correlation to MSA and indeed shows a positive correlation to SIC through the same spring period and geographical region, suggesting a potential new sea ice proxy.
Oxalate, formate, and acetate are found to have positive correlations with SIC in the later season of summer, and the correlation zone is further south than that of MSA and oleic acid. Further investigation is required to help identify the source of these compounds.

This study clearly highlights the application of organic compounds from ice core records as valuable marine biomarkers. The organic records here contribute not only to the data-sparse sub-Antarctic region but toward building a suite of sea ice proxies.

**Funding Sources**

Work by Amy King was jointly supported by Selwyn College, Cambridge, and the NERC Doctoral Training Programme (Grant NE/L002507/1). ACE and Elizabeth Thomas received funding from École Polytechnique Fédérale de Lausanne, the Swiss Polar Institute, and Ferring Pharmaceuticals Inc. Joel Pedro acknowledges support from the European Research Council under the European Community’s Seventh Framework Programme (FP7/2007e2013)/ERC Grant Agreement 610055 as part of the ice2ice project.

**Acknowledgments**

The authors would like to acknowledge Emily Ludlow and Shaun Miller for analyses and processing of major ion and isotope data from the Bouvet ice core samples, Scott Hosking for calculation of regional SIE data, and the funders and coordinators of the Antarctic Circumnavigation Expedition for facilitating collection of the Bouvet Island ice core, alongside Julia Schmale and Roger Stilwell who helped to drill the ice core. We are grateful to the Norwegian Polar Institute for granting us permission to visit Bouvetøya (permit ref: 2016/115-25). Data used in this study are available through open access on the UK Polar Data Centre via the following citation: King et al. (2019). Records of isopes, anions, cations, and organic compounds were measured in the Bouvet Island ice core for the time period 2001–2016 (Data set). UK Polar Data Centre, Natural Environment Research Council, UK Research & Innovation (https://doi.org/10.5285/96ddfab1e7f78).

**References**

Abram, N. J., Curran, M. A. J., Mulvaney, R., & Vance, T. (2008). The preservation of methanesulphonic acid in frozen ice-core samples. Journal of Glaciology, 54(187), 680–684. https://doi.org/10.3189/002214308786570890

Abram, N. J., Thomas, E. R., McConnell, J. R., Mulvaney, R., Bracegirdle, T. J., Sime, L. C., & Aristora, A. J. (2010). Ice core evidence for a 20th century decline of sea ice in the Bellingshausen Sea, Antarctica. Journal of Geophysical Research, 115, DJ23101. https://doi.org/10.1029/2010JD014644

Abram, N. J., Wolff, E. W., & Curran, M. A. J. (2013). A review of sea ice proxy information from polar ice cores. Quaternary Science Reviews, 79, 168–183. https://doi.org/10.1016/j.quascirev.2013.01.011

Baboukas, E. D., Kanakidou, M., & Mihalopoulos, N. (2000). Carboxylic acids in gas and particulate phase above the Atlantic Ocean. Journal of Geophysical Research, 105(D11), 14,459–14,471. https://doi.org/10.1029/1999JD900977

Comiso, J. C. (2017). Bootstrap sea ice concentrations from Nimbus-7 SMMR and DMSP SSM/I-SSMIS, Version 3. [Indicate subset used]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. https://doi.org/10.5067/708HCCWS490R

Coutin, O., & de Bettignies, T. (2017). Building a suite of sea ice proxies. Oceanography, 30(3), 151–157. https://doi.org/10.5670/oceanog.2017.68

Curran, M. A. J., & Jones, B. (2000). Dimethyl sulfide in the Southern Ocean: Seasonality and flux. Journal of Geophysical Research, 105, 451–459.

Donahue, N. M., Chuang, W., Epstein, S. A., Kroll, J. H., Worsnop, D. R., Robinson, A. L., et al. (2013). Why do organic aerosols exist? Understanding aerosol lifetimes using the two-dimensional volatility basis set. Environmental Chemistry, 10(3), 151–157. https://doi.org/10.1071/EN10322

Eglinton, G., & Hamilton, R. J. (1967). Leaf epicuticular waxes. Science, 156(3780), 1322–1335. https://doi.org/10.1126/science.156.3780.1322

Fu, P. Q., Kawamura, K., Chen, J., Charriére, B., & Sempéré, R. (2013). Organic molecular composition of marine aerosols over the Arctic Ocean in summer: Contributions of primary emission and secondary aerosol formation. Biogeosciences, 10(2), 653–667. https://doi.org/10.5194/bg-10-653-2013

Giorio, C., Kehrwald, N., Barbante, C., Kalberer, M., King, A. C. F., Thomas, E. R., et al. (2018). Prospects for reconstructing paleoenvironmental conditions from organic compounds in snow and ice. Quaternary Science Reviews, 183, 1–22. https://doi.org/10.1016/j.quascirev.2018.01.007

Hallquist, M., Wenger, J. C., Baltensperger, U., Rudich, Y., Simpson, D., Claey s, M., et al. (2009). The formation, properties and impact of secondary organic aerosol: current and emerging issues. Atmospheric Chemistry and Physics, 9(14), 5155–5236. https://doi.org/10.5194/acp-9-5155-2009

Jimenez, L. J., Canagaratna, M. R., Donahue, N. M., Prevot, A. S. H., Zhang, Q., Kroll, J. H., et al. (2009). Evolution of organic aerosols in the atmosphere: A new framework connecting measurements to models. Science, 326(5959), 1525–1529. https://doi.org/10.1126/science.1180353

Kaiser, H. F. (1960). The application of electronic computers to factor analysis. Educational and Psychological Measurement, 1, 141–151.

Kattner, G., Gercken, G., & Hammer, K. D. (1983). Development of lipids during a spring plankton bloom in the northern North Sea. Marine Chemistry, 14(2), 163–173. https://doi.org/10.1016/0304-4203(83)90039-7

Kawamura, K., Kasukabe, H., & Barrie, L. A. (1996). Source and reaction pathways of dicarbonylic acids, ketoacids and dicarboxyls in Arctic aerosols: One year of observations. Atmospheric Environment, 30(10-11), 1709–1722. https://doi.org/10.1016/1352-2310(95)00395-9

Kawamura, K., Suzuki, I., Fujii, Y., & Watanabe, O. (1996). Ice core record of fatty acids over the past 450 years in Greenland. Geophysical Research Letters, 23(19), 2665–2668. https://doi.org/10.1029/96GL02428

Kawamura, K., Yokoyama, K., Fujii, Y., & Watanabe, O. (2001). A Greenland ice core record of low molecular weight dicarbonylic acids, ketoacids and α-dicarbonyls: A trend from Little Ice Age to the present (1540 to 1989 A.D.). Journal of Geophysical Research, 106(D1), 1331–1345. https://doi.org/10.1029/2000JD900465

King, A. C. F., Giorio, C., Wolff, E., Thomas, E., Karroca, O., Roverso, M., et al. (2019). A new method for the determination of primary and secondary terrestrial and marine biomarkers in ice cores using liquid chromatography high-resolution mass spectrometry. Talanta, 194, 233–242. https://doi.org/10.1016/j.talanta.2018.10.042

Legrand, M., & Saigne, C. (1988). Formate, Acetate and methasulfonate measurements in Antarctic ice: Some geochemical implications. Atmospheric Environment, 22(5), 1011–1017. https://doi.org/10.1016/0004-6981(88)90278-8

Leveillé, J., Ambillard, C., Bourdier, G., De Biologie, L., & Cnrs, U. R. A. (1997). Fatty acids as specific algal markers in a natural lacustrian phytoplankton. Journal of Plankton Research, 19(4), 469–490.
Littot, G. C., Mulvaney, R., Röthlisberger, R., Udisti, R., Wolff, E. W., Castellano, E., et al. (2002). Comparison of analytical methods used for measuring major ions in the EPICA Dome C (Antarctica) ice core. *Annals of Glaciology, 35*, 299–305. https://doi.org/10.3189/172756402781817022

Miyazaki, Y., Kawamura, K., & Sawano, M. (2010). Size distributions and chemical characterization of water-soluble organic aerosols over the western North Pacific in summer. *Journal of Geophysical Research, 115*, D23210. https://doi.org/10.1029/2010JD014439

Mulvaney, R., Pasteur, E. C., Peel, D. A., Saltzmann, E. S., & Whung, P. -Y. (1992). The ratio of MSA to non-sea-salt sulphate in Antarctic Peninsula ice cores. *Tellus B, 44*(4), 295–303. https://doi.org/10.3402/tellusb.v44i2.15003

Nozière, B., Kalberer, M., Claeys, M., Allan, J., D’Anna, B., Decesari, S., et al. (2015). The molecular identification of organic compounds in the atmosphere: State of the art and challenges. *Chemical Reviews, 115*(10), 3919–3983. https://doi.org/10.1021/acs.chemrev.5b00079

Pokhrel, A., Kawamura, K., Ono, K., Seki, O., Fu, P., Matoba, S., & Shiraiwa, T. (2015). Ice core records of monoterpene- and isoprene-SOA tracers from Aurora Peak in Alaska since 1660s: Implication for climate change variability in the North Pacific Rim. *Atmospheric Environment, 130*, 105–112. https://doi.org/10.1016/j.atmosenv.2015.09.063

Pokhrel, A., Kawamura, K., Seki, O., Matoba, S., & Shiraiwa, T. (2015). Ice core profiles of saturated fatty acids (C12:0–C30:0) and oleic acid (C18:1) from southern Alaska since 1734 AD: A link to climate change in the Northern Hemisphere. *Atmospheric Environment, 100*, 202–209. https://doi.org/10.1016/j.atmosenv.2014.11.007

Rinaldi, M., Decesari, S., Carbone, C., Finessi, E., Fuzzi, S., Ceburnis, D., et al. (2011). Evidence of a natural marine source of oxalic acid and a possible link to glyoxal. *Journal of Geophysical Research, 116*, D16204. https://doi.org/10.1029/2011JD015659

Roberts, J. L., Van Ommen, T. D., Curran, M. A. J., & Vance, T. R. (2009). Methanesulphonic acid loss during ice-core storage: Recommendations based on a new diffusion coefficient. *Journal of Glaciology, 55*(193), 784–788. https://doi.org/10.3189/002214309790152474

Rogge, W. F., Cass, G. R., Hildemann, L. M., Mazurek, M. A., & Simoneit, B. R. T. (1991). Sources of fine organic aerosol. 1. Charbroilers and meat cooking operations. *Environmental Science and Technology, 25*(6), 1112–1125. https://doi.org/10.1021/es00018a015

Sahu, A., Pancha, I., Jain, D., Paliwal, C., Ghosh, T., & Patidar, S. (2013). Phytochemistry fatty acids as biomarkers of microalgae. *Phytochemistry, 89*, 53–58. https://doi.org/10.1016/j.phytochem.2013.02.001

Shi, Q., Morris, J. W., Jimenez, J. L., Jayne, J. T., Cass, G., Kolb, C. E., et al. (2002). Kinetics of submicron oleic acid aerosols with ozone: A novel aerosol mass spectrometric technique. *Geophysical Research Letters, 29*(9), 1357. https://doi.org/10.1029/2002GL014692

Smith, R. J. (2009). Use and misuse of the reduced major axis for line fitting. *American Journal of Physical Anthropology, 140*(3), 476–486. https://doi.org/10.1002/ajpa.21090

Thomas, E. R., & Abram, N. J. (2016). Ice core reconstruction of sea ice change in the Amundsen-Ross Seas since 1702 A.D. *Geophysical Research Letters, 43*, 5309–5317. https://doi.org/10.1002/2016GL068130

Tsigaridis, K., Daskalakis, N., Kanakidou, M., Adams, P. J., Artaxo, P., Bahadur, R., et al. (2014). The AeroCom evaluation and inter-comparison of organic aerosol in global models. *Atmospheric Chemistry and Physics, 14*(19), 10,845–10,895. https://doi.org/10.5194/acp-14-10845-2014

Walton, D. W. H., & Thomas, J. (2018). Cruise report—Antarctic Circumnavigation Expedition (ACE) 20th December 2016–19th March 2017, 390. https://doi.org/10.5281/zenodo.1443511