HOLOCENE PALEOCLIMATE RECONSTRUCTION FROM $\delta^{18}$O CELLULOSE AND RESPONSE TO SOLAR FORCING IN EASTERN CANADA: EVIDENCE FROM MER BLEUE BOG, OTTAWA, ONTARIO.

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ABSTRACT

This study is aimed to reconstruct the Holocene temperature history in eastern Canada derived from a 6m peat section at Mer Bleue Bog, near Ottawa, Ontario.

Geochemical, image and time-series analysis methods such as oxygen isotope analysis of plant cellulose ($\delta^{18}O_{\text{cel}}$), digital peat sediment photographs and X-ray scans, have been used to extract high-resolution paleotemperature proxy records and to detect cycles and trends, which were compared with the instrumental temperature record, solar activity proxies, and northern Hemisphere paleoclimate reconstructions. A 30 cm peat section from Glen West Bog, Northern Ireland, spanning 2880 to 2500 cal. yr. B.P., was studied to test the validity of the methods and results for maritime climate settings.

The results demonstrate that the $\delta^{18}O_{\text{cel}}$ of Sphagnum can provide a reliable paleotemperature proxy in continental settings (e.g., Ottawa, Ontario). $\delta^{18}O_{\text{cel}}$ based paleotemperature reconstructions must take into account significant stable oxygen isotopic differences between cellulose from Sphagnum and other peatland plant macrofossils, whereas the offsets between $\delta^{18}O_{\text{cel}}$ of different Sphagnum species are statistically insignificant.

The $\delta^{18}O_{\text{cel}}$ record obtained from the Mer Bleue Bog core correlates well with the instrumental temperature record, northern Hemisphere paleotemperature reconstructions and reconstructed solar activity records.
At the Mer Bleue Bog, solar activity fluctuations at the ~80-year to ~2500-year cycle bands recorded in peat color and X-ray density, and $\delta^{18}O_{cel}$ data appear to have a major influence on regional and global climate as are recorded in peat color and X-ray density, and isotope data throughout the Holocene. In particular the results suggest that 180-250 years "Suess" and ~1300 years "Bond" cycles controlled long-term variability in temperature and peat sedimentation in eastern Canada. The Mer Bleue Bog $\delta^{18}O_{cel}$ data correlate well with Atlantic ice-rafted debris, and European climate features such as the Little Ice Age and the Medieval Warm period, as well as pronounced northern Hemisphere cooling that is likely triggered by the Dalton solar minima from ~1810-1820 A.D. and amplified by the Mount Tambora, Indonesia eruption of 1815.

Solar activity fluctuations at the ~11-year and ~250-year cycle-band in a ~380 year record have a major influence on the North Atlantic climate as is recorded in sediment imaging and $\delta^{18}O_{cel}$ data from Northern Ireland.
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CHAPTER ONE

1. GENERAL INTRODUCTION

1.1 Background

Global climate change is considered to have a significant impact on our future civilization (IPCC, 1996). A warming of 0.5-1.5°C is projected for Canada during the next century (Bonsal et al., 2001; Zhang et al., 2000). However, the degree to which warming is due to anthropogenic or to natural causes is disputed (e.g., Jansen, 2007; Veizer, 2005). Consequently, the world climate research community is increasingly interested in understanding the history of regional climate variations to establish improved climate projections.

The instrumental record is inadequate for differentiating often centennial- to millennial-scale natural climate cycles from short-term anthropogenic trends. In particular little is known about the climate variability in eastern Canada before the 19th century. Therefore, a more complete understanding of intermediate and long-term climate oscillations and their relationship with short-term variations can only be achieved by turning to the geological record.

My thesis project has been designed to reconstruct the Holocene temperature record for eastern Canada throughout the last ~9200 years utilizing several research methods on a peat section at Mer Bleue Bog, near Ottawa, Ontario. Peat deposits may provide robust
paleoclimate archives as they are potentially capable of preserving plants that are highly sensitive to the meteorological conditions in which they lived (e.g., Brenninkmeijer et al., 1982; Booth and Jackson, 2003). In this project, oxygen isotope analysis of peat cellulose, image analysis of peat sediment photographs and X-ray images, and time-series analysis of the data have been used to extract high-resolution paleotemperature proxy records, which were then compared with solar activity proxies and northern Hemisphere paleoclimate reconstructions. To test the validity of research methods and proxy records on a more global scale, a comparative study on a peat section in Glen West Bog, Northern Ireland has been carried out in a more maritime climate setting.

1.2 Thesis Presentation

This thesis is formatted for publication of its major findings as a set of four manuscripts to be published in peer-reviewed international journals. However, this format introduces some unavoidable repetition.

Each manuscript highlights different themes of the research.
Manuscript I (chapter II) provides a new understanding of cellulose oxygen isotopic variability ($\delta^{18}O_{\text{cel}}$) in various plant macrofossils, particularly Sphagnum, derived from a 6m succession of Holocene peat in Mer Bleue Bog, Ottawa, Ontario, Canada. Moreover, this manuscript demonstrates the potential of stable isotope analyses of selected peat constituents such as cellulose in paleoclimate research and test the statistical significance of differences in species-specific isotope signatures.
Manuscript II (chapter III) presents the first use of an oxygen isotope paleorecord from plant cellulose as a proxy for the paleotemperature history of the last ~9200 years in eastern Canada. In addition, this manuscript provides a radiocarbon dating-based age model of peat sedimentation in Mer Bleue Bog, which results in oxygen isotope and oxygen concentration records through time. The oxygen isotope record is discussed in terms of Holocene temperature fluctuation in eastern Canada, and compared with solar irradiance proxies, northern Hemisphere paleotemperature reconstructions and major climate stages in the North Atlantic region.

Manuscript III (chapter IV) applies a novel combination of time-series analysis, image analysis of digital core surface photography and X-ray scans, and cellulose oxygen isotope of the Mer Bleue Bog core to determine the driving forces for paleoclimate fluctuations over the last 9200 years in eastern Canada. Time-series (wavelet, spectral) analysis methods are explained in detail and applied to proxy records of the Mer Bleue section. Cyclic variations of ~80-2500 year wavelength, as well as other abrupt and gradual changes in the Mer Bleue records are evaluated for their significance and compared with the published solar irradiance reconstructions.

Manuscript IV (chapter V) applies the methods outlined in manuscript III (isotope, image and time-series analysis) to a 30 cm (~400 year) Mid-Holocene peat bog section from the Glen West Bog in Northern Ireland, which has an preexisting high-resolution age model. Cycles of 11-250 years and a climate-transition at ~2800 cal BP are recognized and discussed in the context of published palynological, water table and macrofossil records
from this section, as well as North Atlantic climate reconstructions and solar irradiance proxy records.

1.3 Study Areas

The Mer Bleue Bog is located in the Eastern portion of the National Capital Region of eastern Canada at about 10 km from Ottawa, (Figure 1.1), which is characterized by a moderate continental climate with cold winters and hot summers (Environment Canada, 1990). Peatlands are wetlands that began developing during the early Holocene and are now widespread across North America and Eurasia (Gajewski et al., 2001). Canada has the largest area of peatlands in the world, covering 12 percent of the nation’s land area (Tarnocai et al., 2002) (Figure 1.2), but only a few peatlands such as the Mer Bleue Bog are ombrotrophic.

Ombrotrophic bogs can become excellent paleoclimate archives, because all nutrients and the water supply come strictly from precipitation rather than from ground water or river runoff, thus their surface plant growth solely depends on the climate conditions. Ombrotrophic bog sections of Eastern Ontario and Southern Quebec have been investigated by several research teams in the last decade (Fraser et al., 2001; Frolking et al., 2002; Moore et al., 2002; Lafleur et al., 2003; Muller et al., 2003; Roulet et al., 2007; Frolking et al., 2010; Talbot et al., 2010), but none of these studies reconstructed the Holocene paleoclimate in eastern Canada.
Figure 1.1: Mer Bleue Bog. A) The star shows the sampling site from which cores were retrieved (Touzi, 2007; Touzi et al., 2007). B) Mer Bleue Bog in spring season.
Figure 1.2: Peatland distribution in Canada (Tarnocai et al., 2002)
The Mid-Holocene peat section at Glen West Bog, Northern Ireland is located in a maritime climate setting with mild winters and warm summers. The peatlands in Northern Ireland have been studied intensively in order to reconstruct their water table and vegetation histories, but this is the first time that cellulose stable isotope and image analysis has been carried out in this region (Swindles et al., 2007a, 2007b; Plunckett and Swindles, 2008; Charman et al., 2009).

1.4 Objectives

The main objective of the present study is the reconstruction of the paleotemperature variability of the last ~9200 years in eastern Ontario based on cellulose oxygen isotopic data of peat core samples from Mer Bleue Bog, Ottawa. Moreover, this study aims to determine the drivers of paleoclimate fluctuations in the region and detect cycles and trends of climate changes in eastern Ontario. Specifically, the project aims to:

1) Develop a comprehensive Holocene depositional and climatic history for eastern Ontario based on isotope geochemistry, sedimentology, cyclostratigraphy at Mer Bleue Bog;

2) Test the statistical significance of differences in species-specific cellulose isotope signatures by applying statistical techniques such as ANOVA (Davis, 2002) and therefore determine the most suitable plant macrofossils for cellulose oxygen isotope analyses and paleoclimate reconstruction.
3) Test and establish the validity of oxygen isotope measurements of different plant macrofossil species as paleotemperature proxies in different climate settings (continental: Mer Bleue Bog in Canada; and maritime: Glen West Bog in Northern Ireland).

4) Investigate the potential of image analysis techniques to identify paleoclimate-driven features in peat sedimentation in both the Glen West (Northern Ireland) and Mer Bleue (Canada) cores.

5) Recognize decadal- millennial-scale climate cycles and trends in the Holocene peat records archived in Mer Bleue Bog and Glen West Bog and compare them with patterns in solar- and cosmic-related records such as sunspot numbers (Solanki et al., 2004), solar irradiance (Bard et al., 2003); \( ^{14} \text{C} \) production rate (Reimer et al., 2009), and northern Hemisphere paleotemperature reconstructions (e.g., Moberg et al., 2005).

6) Combine isotopic, geochemical and sedimentological results in order to determine the climatic significance of observed depositional changes.

1.5 Methodology

In order to meet the objectives listed above, the following methods were used:

1) Sample acquisition: in March 2008 cores were retrieved at the Mer Bleue Bog with a Russian corer of ~5.5 cm core diameter to a depth where marine clay was reached (~6m depth = ~9,200 years ago). An additional ~30 cm core from the Glen West core
"Monolith"), previously investigated by Swindles et al., (2007a and 2007b) and Plunckett and Swindles (2008), has been studied using isotope geochemistry and image analysis. For details see chapters II and V.

2) **Lithological description**: the cores were examined visually in order to detect unconformities, changes in peat texture, sediment color using Munsell Rock Color Chart (Munsell Color Company, 1975), plant macrofossils, and other sedimentary features (chapter II).

3) **The chronology of the sequence**: the chronology of Mer Bleue core was based on $^{14}$C age-dating of 10 peat samples collected from the Mer Bleue core and the first occurrence of *Ambrosia* pollen in the region. The $^{14}$C ages were calibrated using the computer program CALIB5.0.2 (Reimer et al., 2004). For details see chapter III.

4) **Cellulose oxygen isotope analysis** of 257 plant macrofossil samples from Mer Bleue core was performed to provide a paleotemperature proxy record. Oxygen isotope analysis of 43 peat samples from the Glen West core "monolith" was conducted for comparison (chapters III, IV and V).

5) **Digital Core photography** was performed with a 6 Megapixel Sony camera with high-quality Zeiss lens (chapters IV and V).

6) **Digital X-ray image scanning** was performed with a medical image scanner for both the Mer Bleue and the Glen West cores. (chapters IV and V).

7) **Time-series analysis** such as spectral, and wavelet analysis (Appenzeller et al., 1998; Bolton et. al., 1995; Morlet et al., 1982) were applied to line-scans and isotope data in both time-scale and depth-scale to reconstruct paleotemperature records.
(a) *Wavelet analysis (WA)* was applied to detect trends, cycles and abrupt changes in the peat sedimentation pattern.

(b) *Spectral analysis (SA)* was used to detect stationary cycles and to determine confidence levels for these cycles using software package RedFIT (Schulz and Mudelsee, 2002). SA was applied on geochemical and image linescan data after transferring the data into time-scale.

### 1.6 References


Jansen, E., Overpeck, J., Brietta, K.R., Duplessy, J.-C., Joos, F., Masson-Delmotte, V., Olago, D., Otto-Bliesner, B., Peltier, W.R., Rahmstorf, S., Ramesh, R., Raynaud, D.,


CHAPTER TWO

2. INFLUENCE OF CELLULOSE OXYGEN ISOTOPE VARIABILITY IN SUB-FOSSIL SPHAGNUM AND PLANT MACROFOSSIL COMPONENTS ON THE RELIABILITY OF PALEOCLIMATE RECORDS AT THE MER BLEUE BOG, OTTAWA, ONTARIO, CANADA.

2.1 Abstract
This study provides a new understanding of oxygen cellulose ($\delta^{18}$O$_{cel}$) isotopic variability in various plant macrofossils, particularly Sphagnum, derived from an ~ 9200 years succession of Holocene peat in Mer Bleue Bog, Ottawa, Ontario, Canada. The significance of $\delta^{18}$O$_{cel}$ isotopic variation, commonly used as a proxy of paleotemperature and paleoprecipitation, was investigated between; 1) Sphagnum and the other plant macrofossils down core, and 2) Sphagnum species within and between samples.

The most common Sphagnum species encountered was S. magellanicum von Bridel, 1798 with lesser amounts of S. capillifolium (Breutel) Steudel, 1824, S. fuscum Klinggräff, 1872 and S. angustifolium Jensen, 1896. Results of this study show that there is a statistically significant offset in $\delta^{18}$O$_{cel}$ isotopic values obtained from Sphagnum in comparison with values obtained from other plant macrofossils, particularly rhizomes.
The $\delta^{18}$O$_{cel}$ isotopic offset between Sphagnum specimens from the same core horizons, irrespective of the species analyzed, was statistically insignificant with a $<0.3\%$ average difference. These results indicate that $\delta^{18}$O$_{cel}$ isotopic analysis of bulk peat material without taking into account the potentially significant $\delta^{18}$O$_{cel}$ signatures variation between the Sphagnum and other plant macrofossils could result in erroneous paleoclimate reconstructions.

Keywords: isotopes, oxygen, ombrotrophic bog, Sphagnum, cellulose, paleoclimatology.

2.2 Introduction

Proxy-derived reconstructions of past climates result in a greater understanding of the range of natural variability within present-day climatic zones and permits the development of better-informed predictions of potential future climatic trends. Analyses of peat deposits are particularly useful in this context as peat deposits have long been known to be an ideal archive of paleoclimatic variation (e.g., Brenninkmeijer et al., 1982; Francey and Farquhar, 1982; O’Leary et al., 1986; Aucour et al., 1996; Anderson et al., 1998).

Plant cellulose from these bog environments is commonly used as a paleoclimate proxy because it is amongst the most isotopically stable chemical compounds known, even under conditions of partial decomposition (Epstein et al., 1976, 1977; Feng et al., 1993; Schleser et al., 1999; Jedrysek and Skrzypek, 2005). For example, plant organic matter (i.e. bulk peat or bulk Sphagnum) is comprised primarily of cellulose (15%-50%),
hemicellulose (10%-40%), lignin (5%-30%), proteins (2%-15%), and various lipids (Haider, 1996).

Several studies carried out on peat bog deposits have shown a strong relationship between plant cellulose isotopic signatures, and temperature and/or humidity (e.g., DeNiro and Epstein, 1979, 1981; Edwards et al., 1985; Sternberg et al., 1986; Sukumar et al., 1993; White et al., 1994). Interpretation of $\delta^{18}O_{cel}$ isotope signatures derived from the uppermost living part of the peat-bog (acrotelm) in ombrotrophic bog settings suggest that the source water utilized by plants during cellulose synthesis records the isotopic signature of meteoric water (Dansgaard, 1964; Rozanski et al., 1993; Daley et al., 2009).

As the $\delta^{18}O$ of precipitation at mid- to high latitudes covaries with local air temperature (Dansgaard, 1964; Rozanski et al., 1993; Fricke and O'Neil, 1999) several studies have concluded that analysis of $\delta^{18}O_{cel}$ from Sphagnum in particular provides one of the most sensitive and reliable proxies for paleo-temperature reconstruction in ombrotrophic bog sections (Libby et al., 1976; Barbour et al., 2001; Taylor, 2008; Daley et al., 2009, 2010). This is because Sphagnum with its lack of roots, functioning guard cells, vascular tissues, and the simplicity by which it incorporates meteoric water into cellulose, is characterized by growth that can be directly linked to the isotopic composition of growing-season precipitation. As result, only an insignificant change in isotopic signature occurs between source water $\delta^{18}O$ and it's accumulation in Sphagnum $\delta^{18}O_{cel}$ (Ménot-Combes et al., 2002; Zannazzi and Mora, 2005; Daley et al., 2009).
Paleotemperature reconstructions based on the bulk peat have also been carried out (Hong et al., 2001, 2002). However, concerns have been raised that $\delta^{18}O$ signatures obtained from bulk peat, which contains a mixture of cellulose from both vascular and non-vascular plant and other organic material derived from partly decayed plant species, might be significantly different from the $\delta^{18}O_{\text{cel}}$ signatures obtained from Sphagnum cellulose alone due to diagenetic effects. This is because only the cellulose would remain largely non-altered by the effects of burial and humification over time (Ménot and Burns, 2001; Pancost et al., 2003).

A number of studies have focused on investigating the relationship between climate parameters and modern Sphagnum $\delta^{18}O_{\text{cel}}$ signatures (Ménot and Burns, 2001; Ménot-Combes et al., 2002; Zanazzi and Mora, 2005; Loader et al., 2007; Skrzypek et al., 2007a, 2007b; Moschen et al., 2009). Despite this research determination, Sphagnum $\delta^{18}O_{\text{cel}}$ has not yet been precisely calibrated to temperature (e.g., Epstein et al., 1976; Feng et al., 1993; Schleser et al., 1999; Jedrysek and Skrzypek, 2005). More recently Moschen et al. (2009) investigated the potential use of Sphagnum $\delta^{18}O_{\text{cel}}$ as a paleoclimate proxy. An analysis of cellulose extracted from both Sphagnum branches and stem sections was carried out on specimens from a 4000 year old peat, obtained from the Westeifel volcanic field in Germany. The results of this study revealed that there was a significant isotopic offset between Sphagnum branches and stem sections (1.5%o for carbon and 0.9%o for oxygen). An additional interesting outcome of the Moschen et al (2009) study was that the stable carbon isotopic offset between branches and stem sections decreased with increasing age of the plant material. However, the oxygen
isotopic offset is less pronounced but the remained consistent in time. Questions raised by the outcome of the research of Moschen et al. (2009) as well as the studies outlined above include a quantitative assessment of the relationship between the variation in plant $\delta^{18}O_{C_{el}}$ and individual plant macrofossils with depth, and whether there is an offset between stable isotope values between the various Sphagnum species.

To address these issues considerable effort has been expended in this study to ensure that plant macrofossil species were isolated and properly identified, particularly as the research involves comparisons between Sphagnum and other plant macrofossils, as well as between different Sphagnum species within and between samples.

The purpose of this study is to; 1) provide a new understanding of $\delta^{18}O_{C_{el}}$ variability in peat plant macrofossils in general and in Sphagnum in particular with an aim to improve sampling strategies, and 2) further quantify the potential of stable isotope analyses of selected peat constituents such as cellulose in paleoclimate research. The inter- and intra-plant $\delta^{18}O_{C_{el}}$ variability is investigated to determine if there is a significant difference in $\delta^{18}O_{C_{el}}$ values between; 1) Sphagnum and the other plant macrofossils down core, and 2) Sphagnum species within and between samples.

2.3 Geographic and Geological Setting

Mer Bleue Bog is a designated Provincial Conservation Area located in the eastern portion of the National Capital Region of Canada within the city limits of Ottawa, Ontario (45.41°N latitude, 75.48°W longitude, 69 m above mean sea level). The cast-
west oriented and oval shaped bog encompasses ~28 km², and is comprised of three separate lobes (Figure 2.1). Deglaciation in the area of Mer Bleue Bog occurred ~13,200 years ago. This part of the lower Ottawa River lowlands was then inundated by post-glacial Lake Iroquois and subsequently by the Champlain Sea marine incursion, which resulted in the deposition of laminated silt and clay over sandy, silty gravel, and limestone (Anderson, 1988; Roulet et al., 2007). An extensive postglacial channel system was carved through the area as a result of fluvial outbursts of the Ottawa River during the establishment of the early upper Great Lakes between 12,000 and 9500 years ago.

Isostatic rebound resulted in a replacement of marine conditions by fresh water in the basin by ~10,600 years ago (Lampsilis Lake phase, Elson, 1969). The present-day Mer Bleue peatland lies within a now abandoned postglacial channel of the Ottawa River that was eroded into the floor of the Champlain Sea basin. The peatland formed over the past 8400 years, initially as fen and transitioning to a bog phase by ca. 7100-6800 cal. years before present (Auer, 1930; Mott & Camfield, 1969; Roulet et al., 2007). The modern Mer Bleue Bog is characterized by peat depths varying from 6m near the center, decreasing to 0.3m at the margins (Joyal, 1970; Roulet et al., 2007).

Mer Bleue Bog is a rare domed ombrotrophic bog, dominated by Sphagnum, where all nutrients and water supply derive strictly from precipitation rather than from ground water or river runoff. During the winter season, Mer Bleue Bog is completely frozen and often completely covered by snow, although the frost line only extends down a few cm below the surface. During the spring to fall growing season fast-growing Sphagnum
Figure 2.1: Location map of the Mer Bleue Bog, Ottawa, Ontario in eastern Canada.

Asterisk marks the sampling site at the northwestern arm of Mer Bleue.
dominates the central part of the bog together with cotton grasses, and minor occurrence of cranberries and blueberries. The edge of the bog is also dominated by *Sphagnum* and other plants such as pitcher plants, wild orchids, and sundews. The overall bog surface has a hummock–hollow microtopography with both hummocks and hollows being primarily covered by *Sphagnum* mosses (Roulet et al., 2007). The margins of the Mer Bleue Bog are very wet and are characterized by the dominance of aquatic plants. These plants include *Potamogeton* ssp. (pond weed), *Nuphar* ssp. (yellow water lily), *Nymphaea* ssp. (white water lily), *Typha* ssp. (cattail), *Scirpus* ssp. (bulrush), and *Ranunculus* ssp. (buttercup).

Hummock-forming *Sphagnum* species are mostly *Sphagnum fuscum* Klinggraff, 1872 and *Sphagnum capillifolium* (Breutel) Steudel, 1780 whereas in the hollows *Sphagnum angustifolium* Jensen, 1890 and *Sphagnum magellanicum* von Bridel, 1798 are most common.

It is often difficult to differentiate *Sphagnum* species, particularly down-core. However, there are characteristic features that make it easier to identify individual species. *Sphagnum magellanicum* is the dominant *Sphagnum* species in Mer Bleue Bog. It is characterized by a very stiff stem, many large fascicles, a prominent capitulum, and is deep red in colour. *Sphagnum capillifolium* is a smaller plant with tightly packed fascicles. It has a very large capitulum and is bright red in colour. *Sphagnum fuscum* generally occupies the driest area of the bog and occurs on the top of large hummocks. *Sphagnum fuscum* is small, with a flat capitulum, and is dark brown in colour. *Sphagnum*
angustifolium, which can grow submerged, is small, often more compact than the other species and is characterized by a greenish colour.

2.4 Field Sampling & Material Collection

Cores used in the present study were collected in March 2008 using a Russian Auger corer from close to the center of Mer Bleue Bog at N45°24.653', W75°31.064' adjacent to the coring location of Roulet et al. (2007). After clearing 70 cm of snow cover cores were collected very near each other at the top of a very low relief hummock in an overall lawn-like area to minimize complications arising from marginal variation in the water table. Coring protocol when using a Russian Auger in bog settings stipulates that each core be comprised of offsets collected from two different holes to ensure complete recovery of the section (e.g. Jowsey, 1966). To meet the sampling requirements of this research triplicate cores were collected, which required extraction of core intervals from six closely spaced holes. The Russian corer used permitted the retrieval of 50 cm long by 5.5 cm diameter cores. Core overlap was 20 cm through the uppermost 3.5 m of the core and 10 cm through the lower 2.5 m of the core for a complete recovery of ~6 m of sediment, terminating in the uppermost few cm of the underlying Champlain Sea marine clay deposits (Figure 2.2). Retrieved cores were carefully covered in plastic wrap, secured in labelled plastic half-tubes, and stored at 4°C in a core storage facility at Carleton University. The cores were subsequently logged, photographed and X-rayed to identify any sedimentary structures. High resolution subsampling (i.e., 1 cm thick slices) was then carried-out at 2 cm intervals in preparation for microscopy and geochemical analyses (Appendices F and G).
Figure 2.2: Coring strategy: (2 sets of triplicate cores of 50cm length and ~5.5cm diameter, sets with 20 cm (upper 350cm) and 10cm (lower 250cm) overlap. Best preserved core used for non-destructive lithological description and archiving ("master core"), sampling core used for geochemical analyses. Rock color code following Munsell Chart (Munsell, 1975).
2.5 Methods

2.5.1 Plant macrofossils separation

Peat samples were gently heated in a 5% KOH solution for ~30 minutes to dissolve humic and fulvic acids. The samples were then gently disaggregated on a 125 μm sieve using deionized water. Isolated plant remains on the sieve were transferred to vials and kept immersed in distilled water to avoid damage and disintegration resulting from desiccation. The suspended plant macrofossil remains were examined using an Olympus SZH-1 stereo microscope and identified using several illustrated moss identification guides (Smith, 2004; Grosse-Brauckmann 1972, 1974; Lévesque et al., 1988).

2.5.2 Cellulose oxygen isotope analytical technique

For $\delta^{18}O_{\text{Cel}}$ analyses, plant macrofossils including separated stem sections of *Sphagnum* were hand-picked from a petri-dish under a binocular microscope and placed in porcelain crucibles. Where possible pairs of samples from different *Sphagnum* species from within the same samples were selected. The plant macrofossil-bearing porcelain crucibles were then placed in an oven and dried at ~50°C for 24 hours. The samples were then powdered, weighed, labelled, placed in small plastic vials, and sent to the University of Saskatchewan for $\delta^{18}O_{\text{Cel}}$ analysis.

At the University of Saskatchewan isotope laboratories cellulose samples were baked at 60°C in a vacuum oven for 2 hours to drive off any remaining moisture, then immediately transferred and flushed in a zero blank autosampler. Samples were then analyzed using a Thermo Finnigan TC/EA coupled to a Conflo III and Delta Plus XL mass spectrometer.
Prior to analysis samples were dropped under a helium atmosphere into a carbon furnace and pyrolyzed at 1450°C to form hydrogen and/or carbon monoxide gases. These gases were then carried in a helium stream to a GC column held at 100°C to separate the gases before being diluted in the Conflo III and passed to the mass spectrometer for analysis. Isotope ratios were blank corrected and reported in per mil notation relative to the VSMOW-VSLAP scale. In-house oxygen standards were calibrated against international standards USGS-34 (δ^{18}O = -27.9‰ VSMOW) and USGS-35 (δ^{18}O = 57.5‰ VSMOW). An intermediate international standard, IAEA-NO3, gave the result δ^{18}O = 25.53 ± 0.27‰ VSMOW (n = 23) during calibration of the in-house standards compared to the accepted value of δ^{18}O = 25.6 ± 0.4‰ VSMOW. Two in-house standards were subsequently used to set up a calibration line, and a third was used to monitor the accuracy of data obtained. The accuracy of δ^{18}O data was ±0.11‰ (n = 25). The %O measurements had an accuracy of ±0.5%. The actual sampling errors may have been greater due to heterogeneity, but this factor would only have been detectable and corrected for through analytical repetition.

2.5.3 Analysis of variance (ANOVA)-method

Single factor ANOVA (e.g., Davis, 2002) was applied to test the NULL hypothesis (H₀) that δ^{18}O_{cel} variance between groups of plants is insignificant at confidence level α=0.05, which equals 95% confidence level as compared to the variability within the specific plant groups through depth. Single factor ANOVA uses only one factor in k levels i=1, 2,...k. Each level i may have different numbers of observations (= repetitions) nᵢ. The total number of observations N is defined by:
The model for the independent variable to be tested is defined by: $x_{ij} = \mu + \alpha_i + \epsilon_{ij}$, where $\mu$ is the mean of all observations, $\alpha$ is the effect of known factor(s) (i.e., the variability between each level of factor), and $\epsilon$ is the random error. The source of variation is represented by the SUM of SQUARES (SS) where $\text{SST (total)} = \text{SSG (between levels)} + \text{SSE (within levels)}$.

$$\text{SST} = \sum_{i=1}^{k} \sum_{j=1}^{n_i} (x_{ij} - \bar{x})^2 = \sum_{i=1}^{k} \sum_{j=1}^{n_i} (x_{ij})^2 - N\bar{x}^2$$  \hspace{1cm} (2)

$$\text{SSG} = \text{SS}_{\alpha} = \sum_{i=1}^{k} \sum_{j=1}^{n_i} (\bar{x}_i - \bar{x})^2 = \sum_{i=1}^{k} n_i (\bar{x}_i - \bar{x})^2$$  \hspace{1cm} (3)

$$\text{SSE} = \sum_{i=1}^{k} \sum_{j=1}^{n_i} (x_{ij} - \bar{x}_i)^2$$  \hspace{1cm} (4)

Where $\bar{x}_i$ refers to the mean values for the observations for each level $i$. Then, the means of Squares (MS) are calculated by $\text{MStotal} = \text{SStotal}/\text{DFtotal}$ with MSG (between levels) = SSG/DFG, MSE (within levels) = SSE/DFE with DF referring to “degrees of freedom”. Finally, the F-test can be used to determine the equality of variances and the $F_{\text{crit}}$ (F critical) is provided by probability distribution called the F-distribution (e.g. Davis, 2002). The test value $F$ is calculated by $F_{\text{calc}} = \text{MSG}/\text{MSE}$. If $F_{\text{calc}} \geq F_{\text{crit}}$ than $H_0$ is rejected at the confidence level $= 100\% (1-p)$. The NULL hypotheses ($H_0$) were tested to determine that all means of $\delta^{18}O_{cel}$ values being compared between different plant macrofossils were statistically the same.
2.6 Results

2.6.1 Core sedimentology

The Mer Bleue Bog sequence consists predominantly of well humified herbaceous peat, with abundant remains of *Sphagnum* mosses as well as the remains of monocotyledon rhizomes. The degree of decomposition within the Mer Bleue core sequence was estimated in the laboratory by evaluating the change in peat color and compaction degree with the naked eye in conjunction with the Munsell soil color chart (Munsell, 1975). As would be expected the degree of decomposition of the peat sediments increased with depth (Figure 2.2).

Recovered core material was primarily comprised of relatively fresh and uncompacted *Sphagnum* material within the top 25 cm of the core, which consist of poorly decayed and weakly compacted *Sphagnum*-dominated plant material in the oxic zone (acrotelm). Below 25 cm depth the peat becomes anaerobic (catotelm) until a depth of 73.5 cm, where the peat is fully compacted.

The interval from 73.5 to 320 cm depth consisted of compacted and decomposed peat sediments, primarily *Sphagnum* mosses. Throughout the upper 320 cm, *Sphagnum* was the dominant plant macrofossil making up ~ 80% of the core. *Sphagnum* species observed through this interval consist of *S. fuscum, S. magellanicum, S. capillifolium, S. angustifolium* and minor occurrence of *S. papillosum* Lindberg, 1872. Fen-deposition changes gradually to bog-deposition over a short depth interval (~330-320 cm depth). The ~330-320 cm interval was made up of transitional bog and fen deposits and peat formed under fully fen conditions characterized the core from ~330-500 cm depth interval. Peat
sediments deposited below 330 cm were decomposed and less compacted than the peat higher in the section, and was comprised of Sphagnum, rhizomes, wood fragments, roots, networks of pteridophytae, seeds, charcoal, unknown reddish-brown leaves and other minor plant macrofossil components. The lowermost meter of the core (~500-600 cm) was characterized by several alternating bands of fine peat and marine clay, with a fen-marine clay transitional zone being found between ~500-590 cm and fully marine clays being found from ~590-600 cm.

The plant macrofossil assemblages observed in the Mer Bleue Bog cores were characterized by considerable variation with depth and permitted recognition of twelve distinct macrofossil biofacies (Figure 2.3):

1. Coarse-grained Sphagnum-dominated facies (up to 90%);
2. Sphagnum-dominant facies (up to 80%) with less than 20% wood fragments, charcoal, rootlets, and rhizome;
3. Charcoal-rich facies (up to 4%);
4. Rhizome-dominant facies (up to 90%);
5. Rhizome-dominant facies with dark rootlets and root networks of pteridophytae;
6. Alternating bands of Sphagnum-rich layers and rhizome-rich layers;
7. Sphagnum-dominant facies with root networks of pteridophytae;
8. Rhizome-dominant facies (<70%) with up to 20% root networks of pteridophytae and unidentified reddish-brown leaves, minor to rare Sphagnum (5%), and roots + wood fragments (all about 15%);
9. *Sphagnum*-dominant facies (up to 70%) with up to 20% root network of pteridophytae and unidentified reddish-brown leaves, and minor to rare rhizome + roots + wood fragments (all about 15%);

10. > 30% root networks of pteridophytae and unknown reddish-brown leaves;

11. Marine clay-dominant facies (more than 60%) with minor tissue remains of herbacea and no *Sphagnum*;

12. Tissue remains of herbacea-dominant facies (more than 60%) with marine clay (less than 40%), minor rootlets, and no *Sphagnum*.

2.6.2 Cellulose oxygen isotope composition

Cellulose $\delta^{18}O$ signature determination was based mainly on an analysis of *Sphagnum* macrofossils. Other plant macrofossil $\delta^{18}O_{cel}$ were analysed for comparison with the *Sphagnum* $\delta^{18}O_{cel}$ results from the same horizons and on their own in some sections of the core where *Sphagnum* was absent (Figure 2.4; Table 2.1).

The results show that $\delta^{18}O_{cel}$ values for *Sphagnum* vary from ~25%o at 338 cm depth to ~14%o at 242 cm depth with a standard deviation of 1.47 (n=203). The $\delta^{18}O_{cel}$ values are characterized by a generally decreasing trend from ~19±1.2% (1σ, 11 samples) at 0-20 cm depth to ~16%±0.97 (1σ, 4 samples) at 480-520 cm depth (Figure 2.4). The values
Figure 2.3: Mer Bleue core sedimentology: A: Peat color, B: Lithology, C: Depositional environments
obtained from the plant macrofossil species analyzed had δ¹⁸O cellulose values ranging from ~7 to 26%, but were generally characterized by lower δ¹⁸O cellulose values than obtained for *Sphagnum* at the same core intervals. The plant oxygen percentage (O%) ranged from ~20% to 50% with a standard deviation of 4.24 (n=254) through the 6 m section and showed similar trends and differences between *Sphagnum* and other plant macrofossils (Figure 2.4).

2.6.3 Results of analysis of variance (ANOVA)

Eleven δ¹⁸O cellulose analyses obtained from rhizomes were compared with a single *Sphagnum* species (*S. fuscum*) within the same sample and from different depths. Nineteen δ¹⁸O cellulose analyses from rhizomes were compared to all other *Sphagnum* species. Similarly δ¹⁸O cellulose analyses obtained for five co-occurrences of *S. capillifolium* and *S. fuscum* and six co-occurrences of *S. magellanicum* with *S. fuscum* were statistically tested.

Results of ANOVA (Table 2.2) indicate that the different *Sphagnum* species have statistically similar δ¹⁸O cellulose values where they co-occur. The average difference was 0.18% between *S. capillifolium* and *S. fuscum* (18.14-17.96%) and 0.06% (17.64-17.58%) between *S. magellanicum* and *S. fuscum*. In contrast the δ¹⁸O cellulose values obtained for rhizomes were characterized by average values of ~16.7%, more than 1.5% below the average *Sphagnum* sp. values obtained (~18.3%; Table 2.2). To put these results in context the variability between rhizome and *Sphagnum* δ¹⁸O cellulose results within samples was
Figure 2.4: Oxygen concentration and oxygen isotope data of cellulose from different plant matter of the Mer Bleue Bog core. For details on lithology and peat color see Figure 2.3.
<table>
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<td>638bss</td>
<td>S capillifolium</td>
<td>0.82</td>
<td>658bss</td>
<td>14.40</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>S capillifolium</td>
<td>0.83</td>
<td>678bss</td>
<td>S capillifolium</td>
<td>0.84</td>
<td>698bss</td>
<td>14.20</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>S capillifolium</td>
<td>0.85</td>
<td>718bss</td>
<td>S capillifolium</td>
<td>0.86</td>
<td>738bss</td>
<td>14.00</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>S capillifolium</td>
<td>0.87</td>
<td>758bss</td>
<td>S capillifolium</td>
<td>0.88</td>
<td>778bss</td>
<td>13.80</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>S capillifolium</td>
<td>0.89</td>
<td>798bss</td>
<td>S capillifolium</td>
<td>0.90</td>
<td>818bss</td>
<td>13.60</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>S capillifolium</td>
<td>0.91</td>
<td>838bss</td>
<td>S capillifolium</td>
<td>0.92</td>
<td>858bss</td>
<td>13.40</td>
<td>S capillifolium</td>
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<tr>
<td>S capillifolium</td>
<td>0.93</td>
<td>878bss</td>
<td>S capillifolium</td>
<td>0.94</td>
<td>898bss</td>
<td>13.20</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>S capillifolium</td>
<td>0.95</td>
<td>918bss</td>
<td>S capillifolium</td>
<td>0.96</td>
<td>938bss</td>
<td>13.00</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>S capillifolium</td>
<td>0.97</td>
<td>958bss</td>
<td>S capillifolium</td>
<td>0.98</td>
<td>978bss</td>
<td>12.80</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>S capillifolium</td>
<td>0.99</td>
<td>998bss</td>
<td>S capillifolium</td>
<td>1.00</td>
<td>1018bss</td>
<td>12.60</td>
<td>S capillifolium</td>
</tr>
</tbody>
</table>

Table 2.1: Oxygen isotope ratio and oxygen concentration of plant cellulose from Mer Bleue Bog, Ottawa, Ontario
| 46bss | 53 | 10.07 | S anatram | 1981 | 362 | 322 | 16.56 | S capillifolium |
| 46bs | 60 | 9.97 | S capillifolium | 1982 | 362 | 353 | 16.34 | S capillifolium |
| 46bss | 84 | 10.00 | S capillifolium | 1981 | 360 | 355 | 16.63 | S capillifolium |
| 46bss | 86 | 9.97 | S capillifolium | 1982 | 360 | 380 | 18.11 | S capillifolium |
| 46bss | 97 | 10.00 | S capillifolium | 1981 | 360 | 405 | 18.70 | S capillifolium |
| 46bss | 99 | 10.00 | Rhizoma | 1981 | 360 | 366 | 15.27 | S capillifolium |
| 45bss | 109 | 9.97 | S angustifolium | 1981 | 360 | 294 | 15.95 | S capillifolium |
| 45bss | 112 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 122 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 128 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 130 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 132 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 134 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 136 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 138 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 140 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 142 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 144 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 146 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 148 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 150 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 152 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 154 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 156 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 158 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 160 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 162 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 164 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 166 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 168 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 170 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 172 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 174 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 176 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 178 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 180 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 182 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 184 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 186 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 188 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 190 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 192 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 194 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
| 46bss | 196 | 10.00 | S capillifolium | 1981 | 360 | 360 | 17.34 | S capillifolium |
more than 3 times higher than the observed variability between samples (see $F_{\text{calc}}$, Table 2.2). This difference was below the 95% confidence level but retained a very high level of 92% confidence based on $1-P=1-0.08=0.92$ (Table 2.2).

For the *Sphagnum* pairs $F_{\text{calc}}$ $<$ $F_{\text{crit}}$ and the NULL hypothesis could be rejected. A linear correlation test was also applied to determine whether the $\delta^{18}$O$_{\text{cel}}$ signature obtained from the rhizomes displayed the same variability as *Sphagnum* samples with depth to determine whether rhizomes could be used if a static offset was applied. Unfortunately the correlation between pairs of rhizomes and *Sphagnum* was insignificant ($r=0.07$; Figure 2.5), indicating that rhizome $\delta^{18}$O$_{\text{cel}}$ data cannot be used interchangeably for temperature reconstruction even after applying static offset. In contrast, the correlation between *S. magellanicum* with *S. fuscum* data was high ($r=0.71$).

Thus, cellulose $\delta^{18}$O values obtained from both *Sphagnum* species could be used interchangeably for temperature reconstruction. As an additional test $\delta^{18}$O$_{\text{cel}}$ analyses were carried out on sub-samples of *S. magellanicum* and rhizomes from samples at 202 cm and 242 cm core depths, respectively (Table 2.2).
Table 2.2: ANOVA - Single Factor of $\delta^{18}$O data

<table>
<thead>
<tr>
<th>Group 1</th>
<th>Group 2</th>
<th>Average Group 1</th>
<th>Average Group 2</th>
<th>Nc of pairs</th>
<th>Mean of Squares between Groups</th>
<th>Mean of Squares within Groups</th>
<th>$F_{act}$</th>
<th>P-value</th>
<th>$F_{cal}$</th>
<th>95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S$ capillifolium</td>
<td>$S$ fuscum</td>
<td>17.96</td>
<td>18.14</td>
<td>5</td>
<td>0.08</td>
<td>0.82</td>
<td>0.10</td>
<td>0.76</td>
<td>5.32</td>
<td></td>
</tr>
<tr>
<td>$S$ magellanicum</td>
<td>$S$ fuscum</td>
<td>17.84</td>
<td>17.58</td>
<td>6</td>
<td>0.01</td>
<td>1.67</td>
<td>0.01</td>
<td>0.93</td>
<td>4.96</td>
<td></td>
</tr>
<tr>
<td>$S$ fuscum</td>
<td>Rhizome</td>
<td>18.71</td>
<td>16.38</td>
<td>11</td>
<td>30.27</td>
<td>9.20</td>
<td>3.29</td>
<td>0.08</td>
<td>4.35</td>
<td></td>
</tr>
<tr>
<td>Sphagnum sp</td>
<td>Rhizome</td>
<td>16.26</td>
<td>16.70</td>
<td>19</td>
<td>22.98</td>
<td>7.26</td>
<td>3.17</td>
<td>0.08</td>
<td>4.11</td>
<td></td>
</tr>
</tbody>
</table>
Figure 2.5: Correlation of cellulose oxygen isotope data of different plant taxa. A: *Sphagnum magellanicum* vs *Sphagnum fuscum* and B: all lumped *Sphagnum* species vs rhizome. Black lines in graph area show linear regression lines.
Analysis results show only a small offset (19.72-19.36=0.36‰) between the *S. magellanicum* duplicates, whereas the difference between the two rhizome subsamples was four times larger (18.18-16.77‰=1.41‰). Analytical results from the two samples pairs also indicated that root networks of pteridophytaceae are characterized by significantly lower $\delta^{18}O_{cel}$ values than the *Sphagnum* samples (sample #125, #181, see Table 2.1).

Similarly, three sample pairs of *Sphagnum* and unknown reddish-brown leaves (samples #220, #230, and #250) also showed large and highly varying cellulose oxygen isotope value differences ranging from +3‰ to -2‰ (see Table 2.1). *Sphagnum* and tissue remains of herbacea were never found together in the same samples. Thus offsets and variability between these two groups could not be evaluated.

### 2.7 Discussion

The comparative approach taken in this study, where the $\delta^{18}O_{cel}$ values for a variety of individual *Sphagnum* species and other plant macrofossils from the same core horizons were compared against each other, indicates that the use of bulk peat cellulose could lead to erroneous paleotemperature reconstructions. Our $\delta^{18}O_{cel}$ results have shown that there is a significant offset between results obtained for non-vascular *Sphagnum* species, and vascular plants such as rhizomes and other plant macrofossils. This finding indicates that the mixing of vascular and non-vascular plants during $\delta^{18}O_{cel}$ isotopic analysis in a stratigraphic section could also result in an erroneous paleotemperature reconstruction. Consequently, given the significant differences and inconsistencies characterizing $\delta^{18}O_{cel}$ signatures obtained for rhizome and other non-*Sphagnum* plants, the use of such $\delta^{18}O_{cel}$
signatures in paleotemperature reconstructions misrepresents the true $\delta^{18}O$ signature of source waters. This conclusion is also applicable to the use of $\delta^{18}O_{cel}$ signatures obtained from bulk peat samples as these results would also be comprised of mixed sources of $\delta^{18}O_{cel}$ and were thus not the equivalent $\delta^{18}O$ in source water. In the case of Sphagnum, $\delta^{18}O_{cel}$ in a single Sphagnum species or in a mixture of different Sphagnum species will provide much more accurate paleotemperature reconstructions.

Although not dealt with in this research, previous research on $\delta^{13}C_{cel}$ isotopic signatures in various bog plant macrofossils, came to similar conclusions (Ménot and Burns, 2001). In that study the reproducibility and the shift between $\delta^{13}C$-values in the cellulose fraction and whole plant (bulk) in both vascular and non-vascular plants from ombrotrophic peat bogs, along an altitude transect in the Swiss Alps was examined. Ménot and Burns (2001) correlated the difference between bulk and cellulose $\delta^{13}C$ values to the presence in bulk plant material of lipid and lignin fractions, depleted in $\delta^{13}C$ (Park and Epstein, 1960). They suggested that for paleoclimate work it is important to not neglect the effect of burial and humification of peat material on $\delta^{13}C$ values. In their view, these factors (i.e., burial and humification) will remove the more labile organic fractions, which could change the $\delta^{13}C$ values of bulk organic matter even within individual species.

The observations of Ménot and Burns (2001) regarding the applicability of $\delta^{13}C_{cel}$ are in accordance with our conclusions regarding the applicability of $\delta^{18}O_{cel}$ analysis in bog settings. We conclude that the $\delta^{18}O_{cel}$ analysis of individual non-vascular species (i.e. Sphagnum) is crucial if reliable isotope-proxy temperature records are to be obtained from peat. Our conclusions thus contrast considerably with those of Skrzypek et al.,
(2007a) who reported that because plant cellulose is considered the most isotopically stable chemical compound, even under conditions of partial decomposition (Epstein et al., 1976; Feng et al., 1993; Schleser et al., 1999; Jędrysek and Skrzypek, 2005), the primary $\delta^{18}O_{\text{cel}}$ plant composition can be well preserved in bulk organic matter, especially in acid bog or fen conditions (Jędrysek and Skrzypek, 2005). The results reported in the present study indicate that while bulk samples obtained from a bog surface may be internally consistent the $\delta^{18}O_{\text{cel}}$ obtained for non-Sphagnum components rapidly diverges down core.

The observed statistically insignificant $\delta^{18}O_{\text{cel}}$ isotopic offset between Sphagnum pairs within samples and between species at the same core horizons suggests that down core identification of the exact Sphagnum species is not critical. This finding is fortunate as identification of exact Sphagnum species can be particularly difficult in old peat material where leaves are mostly detached from their branches and or their stems. As the $\delta^{18}O_{\text{cel}}$ isotopic ratio remains uniform the mixing of Sphagnum species is unlikely to contribute to any erroneous estimates of paleoclimate variation.

Our findings are also consistent with the results of a recent study that focused on carbon and oxygen isotope ratios in cellulose extracted from Sphagnum branches and stem sections sampled from a 4000 year old peat located in the Westeifel volcanic field in Germany (Moschen et al., 2009). Although the Moschen et al. (2009) study did not quantify the offset in $\delta^{18}O_{\text{cel}}$ values between different Sphagnum species, it did demonstrate that the $\delta^{18}O_{\text{cel}}$ offset observed between branches and stem sections obtained
from the same *Sphagnum* specimens at various core depths was statistically insignificant. This insignificance is confirmed herein through the $\delta^{18}O_{cel}$ isotopic analysis of *Sphagnum* pairs from different species and indicates that paleotemperature proxy reconstructions utilizing *Sphagnum* will provide reliable results.

Based on our observation that *Sphagnum* plants provide a much more reliable $\delta^{18}O_{cel}$ isotopic results than obtained from either rhizomes or vascular plants we make two specific recommendations regarding $\delta^{18}O_{cel}$ isotopic analysis of peat bog material as follows:

1) Either individual *Sphagnum* stems or branches may be analyzed; and 2) although it is preferable to restrict analysis to a single *Sphagnum* species the statistically insignificant offsets observed between species will result in reliable results even if hard to identify stems from different species are analyzed.

## 2.8 Conclusions

The results of this study suggest that:

1. There is a statistically significant difference in the $\delta^{18}O_{cel}$ isotopic ratios obtained from non-vascular *Sphagnum* and the vascular plant macrofossils typically found in cores. This offset is recorded within and between samples. This result suggests that the use of bulk peat material without consideration of the observed differences between the isotopic composition of *Sphagnum* and the other plant macrofossils could lead to erroneous conclusions concerning the magnitude of paleoclimate variation.
2. There is a consistent and significant correlation between the $\delta^{18}$O$_{cel}$ isotopic ratios obtained from different *Sphagnum* species analyzed from the same samples. The observed statistically insignificant offsets between the cellulose oxygen isotopic composition of the different *Sphagnum* species analyzed implies that segregation of these species prior to isotope analyses is not necessary. Since the $\delta^{18}$O$_{cel}$ ratios observed are statistically insignificant, the use of bulk *Sphagnum* in analyses will unlikely result in any misrepresentation of the $\delta^{18}$O$_{cel}$ signature.

3. Our results demonstrate that paleoclimate reconstructions based on $\delta^{18}$O$_{cel}$ derived from peat archives must take into account that there exist significant stable oxygen isotopic offset between cellulose from *Sphagnum* and rhizomes. As a result, we recommend that only *Sphagnum* remains be used for $\delta^{18}$O$_{cel}$ based temperature reconstructions.

2.9 References


CHAPTER THREE

3. EASTERN ONTARIO HOLOCENE PALEOClimATE RECONSTRUCTION: EVIDENCE FROM δ18O CELLULOSE OF PLANT MACROFOSSILS FROM THE MER BLEUE BOG

3.1 Abstract

We present a ~9200-year high-resolution oxygen isotope record of plant cellulose (δ18Ocel) from an ombrotrophic bog in Eastern Ontario to demonstrate its potential as a proxy for paleotemperature reconstruction in peat deposits. We measured the δ18Ocel extracted from selected plant macrofossils collected from Mer Bleue Bog. The results show that δ18Ocel of Sphagnum follows the general pattern of Holocene sunspot number reconstruction through the last ~5500 years, following development of the ombrotrophic phase of Mer Bleue Bog, and the northern Hemisphere reconstructed paleotemperature record for the last 2000 years. Three distinct time intervals have low δ18Ocel values: 200 to 800 cal. yr. B.P. (Little Ice Age); 2800 to 3400 cal. yr. B.P. synchronous to a cooling period reported elsewhere in North America, and; 4200 to 4600 cal. yr. B.P. corresponding to a cooling interval in the North Atlantic region. These cooling periods also correlate well with negative excursions in the Holocene sunspot and cosmogenic 10Be records. A fourth period of low δ18Ocel values between A.D. 1810 and 1820 may be related to the extremely cold summer of 1816 and cooler subsequent years, which occurred in the aftermath of the Tambora volcanic eruption, or possibly cooling
associated with the early 19\textsuperscript{th} century Dalton solar Minimum. The results also indicate the presence of millennial scale cycles (1300 yr) possibly comparable to the globally recognized Dansgaard-Oeschger/Bond (~1500 yr) events that have been correlated to fluctuations in solar irradiance.

\textbf{Keywords:} oxygen isotopes, cellulose, ombrotrophic bog, Holocene, northern Hemisphere, paleotemperatures, solar activity.

3.2 \textbf{Introduction}

The Earth's climate is controlled by many factors such as water vapor, CO\textsubscript{2}, methane, volcanic degassing, solar activity, biological activity, and land use change (Jansen et al., 2007; Veizer, 2005). Since the 1980's there has been a realization that rapid climate change on the scale of the human life span was possible (IPCC, 1996). Climate change projections for southern Canada through the 21\textsuperscript{st} century predict a 0.5-1.5\textdegree C temperature increase, at least partially driven by anthropogenic causes (Bonsal et al., 2001; Zhang et al, 2000).

The instrumental record is barely adequate for analyzing the characteristics of decadal-millennial scale climate variability. This is particularly true in eastern Canada where systematic measurement and collection of temperature data only began in the late 19\textsuperscript{th} century. These records generally follow the worldwide temperature record, which suggest that there has been a global increase of 0.3-0.6\textdegree C through the last century (Jansen et al., 2007). Long-term trends in regional and global temperatures are influenced by low-
frequency events that are difficult to resolve with the short historical records. Therefore, a more complete understanding of intermediate and long-term climate oscillations and their relationship with short-term variations can only be achieved by turning to the geological record. Paleolimnological, dendrochronological, and paleoceanographic studies have revealed cyclic changes in moisture levels in climate records from the NE Pacific (Patterson, et al., 2004) and interior of North America at decadal to millennial scales (Yu and Ito, 1999; Dean et al., 2002). Complicating the understanding of natural climate variability are climate change projections for southern Canada through the 21\textsuperscript{st} century, which predict a $0.5$-$1.5^\circ \text{C}$ temperature increase, at least partially driven by anthropogenic causes (Bonsal et al., 2001; Zhang et al, 2000).

Here we present the first detailed paleoclimate reconstruction using the oxygen isotope composition of plant cellulose ($\delta^{18} \text{O}_{\text{cel}}$) as a proxy for paleotemperature reconstruction in eastern Canada. We utilize cellulose ($\delta^{18} \text{O}_{\text{cel}}$) from \textit{Sphagnum} stems from ombrotrophic Mer Bleue Bog near Ottawa to reconstruct the paleotemperature variability of the last $\sim 9200$ years in eastern Ontario. The present study applies oxygen isotope analysis to plant cellulose solely derived from \textit{Sphagnum} stems and permits us to resolve paleoclimate fluctuations with wavelengths from $\sim 100$ to $2000$ years, thus allowing comparisons with major northern Hemisphere climate and solar insolation fluctuations of $>100$ years duration (e.g., Moberg et al., 2005; Bond et al., 2001; Suess, 1980). For the last 600 years the paleoclimate record from Mer Bleue Bog can be resolved with a precision of $<20$ years, which allows comparison with solar activity proxies and short-term climate events.
3.3 Previous Work

3.3.1 Ombrotrophic bogs as paleoclimate archives

Northern Hemisphere peatlands began developing during the early Holocene, ~9000 cal yr. B.P., and are now widespread across North America and Eurasia (Gajewski et al., 2001). Peatlands are common in cool and moist regions where precipitation exceeds evaporation, but only a few of these systems are ombrotrophic. Ombrotrophic bogs are a sensitive indicator of climate variations because they lack groundwater influence and receive water and nutrients solely from precipitation. Anoxic and acidic conditions in ombrotrophic bogs reduce microbial decomposers and prevent the decomposition process (Clymo and Hayward, 1982). As a result, ombrotrophic bogs are considered excellent archives of paleoclimatic variation as shown through isotope-geochemical studies and paleoecological analysis (Brenninkmeijer et al., 1982; Booth and Jackson, 2003; Booth et al., 2006).

3.3.2 Advantages of using Sphagnum for paleoclimate reconstruction

Many peatlands in the mid to high latitudes are Sphagnum-dominated (Brenninkmeijer et al., 1982; Booth and Jackson, 2003; Booth et al., 2006). Sphagnum mosses decay very slowly and their structure may be preserved for thousands of years in bog environments (van Breeman, 1995; Taylor, 2008). Sphagnum mosses, comprising over 30 species in North America, are non-vascular plants. Sphagnum is restricted to areas of high relative humidity and to short growth forms relative to other bryophytes and photosynthesis is limited to the top ~1-3 cm of Sphagnum tissue. (Taylor, 2008). They are ectohydric bryophytes and thus the water is conducted to the plants by external capillaries (Taylor,
2008). The combination of this constant water supply and generally short height of *Sphagnum* support the assumption that stem water and leaf water are very well mixed (Clymo and Hayward, 1982; Proctor, 1982; Admiral and Lafleur, 2007; Taylor, 2008).

Previous paleoclimate studies have utilized stable isotope variability obtained from bulk peat (Ménot and Burns, 2001; Skrzypek et al., 2007) or stable isotope variability of the cellulose fraction of bulk peat (Hong et. al., 2000, 2001). However, some of these studies have shown that δ¹⁸O of bulk peat is quite variable, likely due to the mixture of non-vascular (*Sphagnum* mosses) and vascular plant remains (Brenninkmeijer et al., 1982; Ménot and Burns, 2001; Ménot-Combes et al., 2002). Due to the absence of stomata and vascular tissues, *Sphagnum* mosses possess limited ability to control water loss, which forces them to follow a simple physiological water-used strategy. Given its lack of roots and functioning guard cells, all fractionation of the plant water is environmentally controlled prior to its assimilation and cellulose synthesis (Ménot-Combes et al., 2002). Therefore, *Sphagnum* cellulose stable isotope records from ombrotrophic bogs are now considered the most reliable proxies for paleoclimate reconstructions from peat deposits (Taylor, 2008; Daley et al., 2009, 2010).

### 3.3.3 Cellulose oxygen isotope composition and paleotemperature

The stable isotope composition of plant macrofossils and other organic matter from peat profiles has been considered to be an important potential source of paleoclimate information (e.g., O’Leary et al., 1986; Francey and Farquhar, 1982; Aucour et al., 1996). Several studies have demonstrated a direct correlation between the isotopic carbon,
oxygen, and hydrogen composition of cellulose and mean annual temperature (e.g. Libby and Pandolfi, 1974; Epstein et al., 1976; Epstein et al., 1977; DeNiro and Epstein, 1981; Edwards et al., 1985; Sternberg et al., 1986; Sukumar et al., 1993; White et al., 1994).

Other studies have shown that the stable isotope composition of meteoric water at mid to high latitudes is strongly correlated with temperature and relative humidity, and meteoric water is often the source water for plant cellulose (Dansgaard, 1964; Fricke and O’Neil, 1999; Rozanski et al., 1993).

The isotopic composition of *Sphagnum* cellulose is potentially a widely applicable proxy that may be used to reconstruct the isotopic composition of meteoric water (Aucour et al., 1996; Pendall et al., 2001; Ménot-Combes et al., 2002; Zanazzi and Mora, 2005). Studies from European bogs showed significant oxygen isotope ratio differences between different bog plant genera in raised bogs (e.g., Loader et al., 2007; Moschen et al., 2009), but no significant differences between different *Sphagnum* species (e.g., Daley et al., 2010; See Chapter II).

### 3.3.4 Cellulose and source water oxygen signatures

The relationship between cellulose oxygen isotope composition and that of the source water (Yapp and Epstein, 1982; Roden et al., 2000; Pendall et al., 2001; Anderson et al., 2002; Zanazzi and Mora, 2005) can be expressed as follows:

\[
\delta_{\text{cell}} = \delta_{\text{sw}} + \varepsilon_b + (\varepsilon_c + \varepsilon_k) (1-h)
\]

where

\(\delta_{\text{cell}}\): isotopic composition of cellulose,
\( \delta_{sw} \) : isotopic composition of the source water,

\( \varepsilon_b \) : biochemical enrichment factor,

\( \varepsilon_e \) : liquid-vapour equilibrium enrichment factor,

\( \varepsilon_k \) : liquid-vapour kinetic enrichment factor due to evaporation,

\( h \) : relative humidity (value from 0 to 1).

*Sphagnum* inhabits moist environments where the relative humidity is close to 100% where \( h \) is close to 1 (Vitt et al., 1975; Clymo and Hayward, 1982; Zanazzi and Mora, 2005). Consequently equation (1) can be simplified to:

\[
\delta_{cell} = \delta_{sw} + \varepsilon_b
\]  

(2)

Experimental measurements suggest that the biochemical enrichment factor (\( \varepsilon_b \)) value is equal to \( 27 \pm 3\% \) for oxygen (Epstein et al., 1977; DeNiro and Epstein, 1981; Sternberg, 1989; Farquhar et al., 1998; Wolfe et al., 2001).

Previous studies have reported the preservation of this evaporative-enrichment signal in the cellulose of surface *Sphagnum* relative to peat pore waters (Brenninkmeijer et al., 1982; Aravena and Warner, 1992). Whereas other studies have revealed that such evaporative effects are not maintained (Daley, 2007; Taylor, 2008; Daley et al., 2009). Daley (2007) reported that the data yielded a constant cellulose-precipitation fractionation factor \( (1.0274 \pm 0.0010) \), statistically identical to the biochemical enrichment of oxygen isotopes during photosynthesis as determined by laboratory experiments (Sternberg et al., 1986). Daley (2007) suggests that although leaf water in
Sphagnum is subject to some evaporative enrichment prior to cellulose synthesis, the data suggests that this enrichment is minimal. Daley et al. (2009) observed that δ¹⁸O and δD of summer bog-surface water from Newfoundland are within the scatter of regional precipitation values, and confirmed that the isotopic impact of evaporation was negligible. Taylor (2008) also demonstrated that at mid to high latitudes, the isotopic composition of precipitation in ombrotrophic bogs is highly correlated with growing season temperature, and this relationship is maintained in Sphagnum cellulose oxygen isotopic data, providing additional evidence that evaporative fractionation is negligible.

3.4 Geographic and Geological Setting

Mer Bleue Bog is a Provincial Conservation Area located 10 km east of Ottawa, Ontario (45.41°N latitude, 75.48°W longitude, 69 m above mean sea level) (Figure 3.1). Mer Bleue Bog covers approximately 28 km² and is roughly an east-west oriented oval broken into three separate lobes (Figure 3.1). The bog is slightly domed, with peat depths varying from 6 m near the center, decreasing to 0.3 m at the margins (Joyal, 1970; Roulet et al., 2007). Deglaciation in the area of Mer Bleue Bog occurred ~13,200 years ago. This part of the lower Ottawa River lowlands was subsequently inundated by post-glacial Lake Iroquois and the marine Champlain Sea, which resulted in the accumulation of laminated silt and clay deposited over sand, silt, gravel, and limestone between 12,000 and 9500 years ago (Anderson, 1988; Roulet et al., 2007). Fresh water dominated in the basin by ~10,600 years ago (the Lampsilis Lake phase; Elson & Elson, 1969). The present-day Mer Bleue peatland deposits lies within a now abandoned postglacial channel of the Ottawa River that was eroded into the floor of the Champlain Sea basin.
Figure 3.1: Location map of the Mer Bleue Bog, Ottawa, Ontario in eastern Canada.

Asterisk marks the sampling site at the northwestern arm of Mer Bleue.
The peatland formed over the past 8400 years, initially as fen and transitioning to a bog phase by \(~7100-6800\) years ago (Auer, 1930; Mott & Carnfield, 1969; Roulet et al., 2007). The present-day Mer Bleue Bog is an ombrotrophic bog where all nutrients and the water supply come strictly from precipitation rather than from ground water or river runoff. Sedimentation is entirely composed of autogenic plant growth, which is dominated by \textit{Sphagnum} moss, cotton grasses and minor occurrence of cranberries and blueberries. Plant growth occurs from the end of April to early October. During the winter season, Mer Bleue Bog is totally frozen and covered by snow. During spring and summer, the bog surface is covered by a blanket of reddish to greenish vegetation.

The bog surface is generally characterized by a hummock–hollow microtopography that is mostly comprised of \textit{Sphagnum} mosses. The most common hummock-forming \textit{Sphagnum} species are \textit{Sphagnum fuscum} and \textit{Sphagnum capillifolium}. \textit{Sphagnum fuscum} occupies the driest portion of the bog and occurs on the top of large hummocks. \textit{Sphagnum fuscum} is small and dark brown, with a flat capitulum. \textit{Sphagnum capillifolium} is a smaller bright red plant with tightly packed fascicles and has a very large capitulum. \textit{Sphagnum magellanicum} is a very common dark-red plant characterized by a very stiff stem, many large fascicles and a prominent capitulum. \textit{Sphagnum angustifolium}, which can grow submerged, is a green compact small plant.

3.5 Field Sampling & Material Collection

A series of closely spaced Russian cores were collected in March 2008 (N45°24.653', W75°31.064') from the centre of the Mer Bleue Bog near the previous coring location of
Roulet et al. (2007). Coring protocol when using a Russian Auger requires that each core be comprised of offsets collected from two closely spaced adjacent holes (e.g., Jowsey, 1966). The 5.5 cm diameter Russian corer used permitted retrieval of 50 cm long cores. For this research triplicates of the two overlapping cores were collected from a total six closely spaced holes. Core overlap was 20 cm through the uppermost 3.5 m of the core and 10 cm through the lower 2.5 m of the core to a total depth of ~6 m, terminating at the top of Champlain Sea marine clay deposits (Figure 3.2).

Recovered cores were carefully covered in plastic wrap, secured in labelled plastic half-tubes, and stored at 4°C in a core storage facility at Carleton University. The core material consists of relatively fresh Sphagnum material through the uppermost 73.5 cm and decomposed Sphagnum-dominated peat from 73.5 to 500 cm depth (Figure 3.2). The sets of triplicate cores were separated into two sets of cores for sampling and one core for archiving and non-invasive core for surface analysis. Subsampling was carried out using a stainless steel knife and stainless steel spatula. One centimetre thick slices were subsampled in preparation for stereo-microscopic and geochemical analysis.

3.6 Methods

3.6.1 Plant macrofossils separation

Subsamples were gently heated in a 5% KOH solution for ~ 30min to dissolve humic and fulvic acids. Plant macrofossil samples were then disaggregated using a 125 µm sieves using deionized water. Isolated plant remains were kept immersed to minimize damage and disintegration and subsequently transferred to a plastic container. Distilled water was
**Figure 3.2:** Mer Bleue core sedimentology: A: Rock color code following Munsell Chart (Munsell, 1975), B: Lithology, C: Depositional environments
added to suspend the plant macrofossil remains prior to examination using an Olympus
SZH-1 stereo microscope. Macrofossils were identified using several illustrated moss
identification guides (Smith, 2004; Lévesque et al., 1988; Mauquoy and van Geel, 2007).
Once the optical macrofossil analysis was completed, each sample was stored in a sealed
plastic container with deionized water in the dark at 4°C.

3.6.2 Cellulose oxygen isotope analytical technique

For cellulose isotopic analyses, plant macrofossils were hand-picked from petri dishes
and placed in porcelain crucibles. *Sphagnum* stem sections were preferentially
handpicked under an Olympus SZH-1 stereo microscope. Other plant macrofossils were
selected for isotopic analysis from selected samples as well. Hand-picked plant
macrofossils were placed in porcelain crucibles and dried in an oven at about 50°C for 24
hours. The samples were then powdered, weighed, labeled, and placed in small plastic
vials.

Cellulose isotopic analyses were performed at the University of Saskatchewan isotope
laboratories. Cellulose samples were baked at 60°C in a vacuum oven for 2 hours to drive
off moisture, then immediately transferred and flushed in the zero blank autosampler.
Samples were analyzed using a Thermo Finnigan TC/EA coupled to a Conflo III and a
Delta Plus XL mass spectrometer. Samples were dropped under helium into a glassy
carbon furnace and pyrolyzed at 1450°C to form hydrogen and/or carbon monoxide
gases. The gases were carried in a helium stream to a GC column held at 100°C to
separate the gases before being diluted in the Conflo III and passed to the mass spectrometer for analysis. Isotope ratios were blank corrected and reported in per mil notation relative to the VSMOW-VSLAP scale.

In-house oxygen standards were calibrated against international standards USGS-34 ($\delta^{18}O = -27.9\%o$ VSMOW) and USGS-35 ($\delta^{18}O = 57.5\%o$ VSMOW). An intermediate international standard, IAEA-N03, gave the result $\delta^{18}O = 25.53 \pm 0.27\%o$ VSMOW (n = 23) during calibration of in-house standards and compared to the accepted value of $\delta^{18}O = 25.6 \pm 0.4\%o$ VSMOW. Two in-house standards were used to set up a calibration line, and a third was used to monitor the accuracy of the data. For the $\delta^{18}O$ data the accuracy was ±0.11% (n = 25) and for %O measurements the accuracy was ±0.5%. Actual sample errors may have been greater than these due to heterogeneity, and more accurate data may have been obtained through analytical repetition.

3.6.3 Mer Bleue Bog age-depth model

Thirteen samples were chosen for radiocarbon AMS dating. Nine samples were analysed at the CHRONOS laboratories at Queens University of Belfast and four samples were analysed at the AMS laboratory at the University of Georgia. Roots and twigs were removed from the samples. A palynostratigraphic date was obtained based on the first occurrence of Ambrosia pollen in the section (S. Elliott, pers. Comm., 2010). The $^{14}$C dates were calibrated using the computer program CALIB5.0.2 using the Intcal04 $^{14}$C calibration data set (Reimer et al., 2004) as shown in Table 3.1.
3.7 Results

3.7.1 Cellulose oxygen isotope composition in depth

Sampling of plant macrofossils focused primarily on *Sphagnum*. Other plant fossils were analysed for comparison and to substitute for *Sphagnum* in core intervals where *Sphagnum* was missing (Table 3.2, Figure 3.3). Cellulose $\delta^{18}O$ values obtained for plant macrofossils indicate a clear difference in the isotopic signatures between *Sphagnum* species and other plant macrofossils analysed such as rhizomes, red leaves, and root networks of pteridophytae (see Chapter II). In particular there is a clear offset in $\delta^{18}O_{cel}$ values between rhizome and *Sphagnum* in most samples (Figure 3.3). On the other hand, the differences in the isotopic composition between different *Sphagnum* species in the same samples are mostly $<0.5\%_\circ$ (See Chapter II).

The plant macrofossil assemblage through the upper 5 m of the Mer Bleue cores consists of several *Sphagnum* species, rhizomes, root networks of pteridophytae, tissue remains of herbacea and unknown reddish-brown leaves. *Sphagnum* dominates in the ombrotrophic bog section through the upper 3.2 m, whereas root networks of pteridophytae and unknown-reddish brown leaves dominate in the fen part between 3.2 m and 5 m. The lowermost part of the core from 5 to 6 m depth is characterized by a step-wise transition from peat in a fen environment towards marine clay where herbacea tissue remains are dominant (Figure 3.2 and Figure 3.3).
<table>
<thead>
<tr>
<th>Sample</th>
<th>Sample ID</th>
<th>Depth (cm)</th>
<th>UBA No.</th>
<th>Material Dated</th>
</tr>
</thead>
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<td>MB16</td>
<td>32 - 33</td>
<td>11975</td>
<td>peat</td>
</tr>
<tr>
<td>2</td>
<td>MB22</td>
<td>44 - 45</td>
<td>11977</td>
<td>peat</td>
</tr>
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</tr>
<tr>
<td>5</td>
<td>MB39</td>
<td>184 - 187</td>
<td>11969</td>
<td>peat</td>
</tr>
<tr>
<td>6</td>
<td>MB95</td>
<td>188 - 199</td>
<td>11961</td>
<td>peat</td>
</tr>
<tr>
<td>7</td>
<td>MB137</td>
<td>274 - 275</td>
<td>11982</td>
<td>peat</td>
</tr>
<tr>
<td>8</td>
<td>MB183</td>
<td>328 - 327</td>
<td>11963</td>
<td>peat</td>
</tr>
<tr>
<td>9</td>
<td>MB193</td>
<td>370 - 371</td>
<td>11984</td>
<td>peat</td>
</tr>
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<td>10</td>
<td>MB23</td>
<td>45 - 47</td>
<td>*5025</td>
<td>peat</td>
</tr>
<tr>
<td>11</td>
<td>MB210</td>
<td>420-421</td>
<td>*5027</td>
<td>peat</td>
</tr>
<tr>
<td>12</td>
<td>MB240</td>
<td>480-481</td>
<td>*5028</td>
<td>peat</td>
</tr>
<tr>
<td>13</td>
<td>MB285</td>
<td>560-561</td>
<td>*5029</td>
<td>peat</td>
</tr>
</tbody>
</table>

**Table 3.1: Mer Bleue 

<table>
<thead>
<tr>
<th>Sample</th>
<th>Sample ID</th>
<th>Depth (cm)</th>
<th>UBA No.</th>
<th>Material Dated</th>
<th>14C Age (BP)</th>
<th>Cal. Ages (95.4%)</th>
<th>Cal. Ages (95.4%)</th>
<th>Cal. Ages (95.4%)</th>
<th>Cal. Ages (95.4%)</th>
<th>mean Cal. Ages (BP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MB16</td>
<td>32 - 33</td>
<td>11975</td>
<td>peat</td>
<td>postbomb (&lt; 1964 A.D.)</td>
<td>1848 - 1864</td>
<td>0.291 1734</td>
<td>1806 0.554</td>
<td>1900 1951 0.155</td>
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<tr>
<td>2</td>
<td>MB22</td>
<td>44 - 45</td>
<td>11977</td>
<td>peat</td>
<td>postbomb (&lt; 1964 A.D.)</td>
<td>304 ± 28</td>
<td>1110 0.959</td>
<td>958 0.091</td>
<td>1523</td>
<td>3053</td>
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<td>3</td>
<td>MB31</td>
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<td>11973</td>
<td>peat</td>
<td></td>
<td>2959 ± 22</td>
<td>1259 1112</td>
<td>0.992 1100</td>
<td>1065 0.013 1064</td>
<td>1055 0.005</td>
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<tr>
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<td>122 - 123</td>
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<td>peat</td>
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<td>462 ± 502</td>
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<td>11969</td>
<td>peat</td>
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<td>2980 ± 22</td>
<td>1118 973</td>
<td>958 0.091</td>
<td>1523</td>
<td>3053</td>
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<tr>
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<td>188 - 199</td>
<td>11961</td>
<td>peat</td>
<td></td>
<td>2959 ± 22</td>
<td>1259 1112</td>
<td>0.992 1100</td>
<td>1065 0.013 1064</td>
<td>1055 0.005</td>
</tr>
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<td>11982</td>
<td>peat</td>
<td></td>
<td>4440 ± 32</td>
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<td>3151 0.993 3138</td>
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<td>3518 3390</td>
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<td>MB193</td>
<td>370 - 371</td>
<td>11984</td>
<td>peat</td>
<td></td>
<td>5934 ± 33</td>
<td>4924 4804</td>
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<td>4721 0.893</td>
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<td>*5025</td>
<td>peat</td>
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<td>4924 4804</td>
<td>9107 4956</td>
<td>4721 0.893</td>
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<td>11</td>
<td>MB210</td>
<td>420-421</td>
<td>*5027</td>
<td>peat</td>
<td></td>
<td>5070 ± 30</td>
<td>3190 5105</td>
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<td>6435 0.935</td>
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**bold calibrated Ages used from mean calibrated age calculation**
### Table 3.2: Oxygen isotope ratio and oxygen concentration of plant cellulose from Mer Bleue Bog, Ottawa, Ontario

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Depth (cm)</th>
<th>%O</th>
<th>δ18O (‰, VSMOW)</th>
<th>Sample ID</th>
<th>Depth (cm)</th>
<th>%O</th>
<th>δ18O (‰, VSMOW)</th>
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<tbody>
<tr>
<td>TYPE 1</td>
<td>2</td>
<td>414</td>
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<td>TYPE 1</td>
<td>2</td>
<td>414</td>
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<td>420</td>
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<td>10</td>
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<td>19.11</td>
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</table>

**Macrofossil Taxa:**
- Magellanicum
- Capillifolium
- Fuscum
- Angulifolium

**Sample Details:**
- **Depth (cm):** Various depths ranging from 29 to 98.
- **%O:** Various percentages ranging from 10.3 to 19.8.
- **δ18O (‰, VSMOW):** Various values ranging from -17.4 to 18.3.

**Notes:**
- Some samples show missing data.
- The table includes a mix of plant cellulose types and other macrofossil taxa.
Table 3.2: cont'

<table>
<thead>
<tr>
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<th>480</th>
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<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>S. angustifolium</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>S. capillifolium</td>
<td>50</td>
<td>51</td>
<td>52</td>
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</tr>
<tr>
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<td>62</td>
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</tr>
<tr>
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<td>71</td>
<td>72</td>
<td>73</td>
<td>74</td>
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<td>S. capillifolium</td>
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<td>84</td>
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<td>S. capillifolium</td>
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<td>92</td>
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<tr>
<td>S. capillifolium</td>
<td>100</td>
<td>101</td>
<td>102</td>
<td>103</td>
<td>104</td>
</tr>
</tbody>
</table>

*Note: The table continues with similar entries for other species.*
The cellulose $\delta^{18}O$ values of plant macrofossils analysed ranged from $\sim$8\% (tissue remains of herbacae at 590 cm depth) to $\sim$26\% (rhizomes at 334 cm depth). Non-\textit{Sphagnum} plant cellulose yielded generally lower cellulose $\delta^{18}O$ values with the lowest values recorded in tissue remains of herbacae from the lowermost 60 cm of the Mer Bleue Bog core. \textit{Sphagnum} $\delta^{18}O_{cel}$ values vary from $\sim$25\% at 338 cm depth to $\sim$14\% at 242 cm depth with a standard deviation of 1.47 (n=203). There is a generally decreasing trend from $\sim$19±1.2\% (1σ, 11 samples) at 0-20 cm depth to $\sim$16\%±0.97 (1σ, 4 samples) at 480-520 cm depth (Figure 3.3). Plant cellulose oxygen concentrations range from $\sim$20\% to 50\% with a standard deviation of 4.24 (n=254) through the 6 m section. As observed with the isotopic values, the oxygen concentrations decreased with core depth and were generally higher in \textit{Sphagnum} compared to other plant macrofossils (Figure 3.3).

3.7.2 Mer Bleue Bog age-depth model

The top of the section = 0 cm depth corresponded to the end of the 2007-growing season, because the samples were taken from frozen ground in March 2008. The obtained $^{14}C$ dates for three samples from near the top of the core (MB16 (32-33 cm), MB22 (44-45 cm) and MB22 (46-47 cm)) provided very young ages, which may have been related to post-bomb ($\sim$1964) influence.
Figure 3.3: Mer Bleue core sedimentology, oxygen concentration and isotope data of cellulose from different plant material of the Mer Bleue Bog core.
A: Rock color code following Munsell Chart (Munsell, 1975) and calibrated age (Table 3.1), B: Sedimentology, C: Depositional environments.
Kilian (1995) found that $^{14}$C dates obtained from bulk peat samples are sometimes affected by the reservoir effect and time-averaging due to sample heterogeneity and contamination from younger plant material. Samples that are not completely cleaned of rootlets or fungal remains may also provide suspect results (e.g., Kilian et al., 2000; Goslar et al., 2005). Great care was thus taken when subsampling for $^{14}$C dating. Thus, the age of the three post-bomb samples that had a $^{14}$C date with post-bomb signature (maximum age of 1964 A.D.) could be as much as a few decades older. Fortunately, the age of the upper part of the core was constrained by the first appearance of *Ambrosia* in the section at the 52-53 cm sampling interval, which in this area corresponds to an age of ~1860 A.D. (Talbot et al., 2010). Further evidence supporting an age estimate of ~1860 A.D. for the first *Ambrosia* appearance are as follows:

1) Kennett and Heritage Quest Inc. (1999) indicated in their archaeological assessment report of the existing Hydro Corridor between the Hawthorne Transformer Station in Ottawa and the Cumberland Junction that only two farms existed in the Mer Bleue area around 1870 A.D., and

2) The Ramsar Convention on Wetlands (1975) reported that farming and logging in the area began in the 1870s.

The statistical errors (standard deviations) associated with the 10 radiocarbon-dates were characterized by prominent probability peaks that ranged from 22-33 years (see Table 3.1). The $2\sigma$ confidence interval of the age model below 62 cm was determined based on the average of the confidence intervals of the individual samples. From 62 cm toward the top of the core the $2\sigma$ confidence interval gradually decreased to 0.5 years by 2007 A.D.
The age-depth model of the Mer Bleue Bog core was constructed using exponential, linear and polynomial regression functions that reflect different stages of peat decomposition, and gradual to abrupt changes in the depositional environment through the last ~9200 years (Figure 3.4). The age model utilized the 10 calibrated mean ages, an estimated palynological age of ~1860 A.D. for first *Ambrosia* appearance detected in sample interval of 52-53 cm, and the 0 yr. B.P. intercept at the top. The following aspects were also considered prior to age model reconstruction:

(1) Fen-deposition changes gradually to bog-deposition over a short depth interval (~330-320 cm depth), which is reflected by a discontinuity in the age model.

(2) The top 25 cm of the core consisted of poorly decayed and weakly compacted *Sphagnum*-dominated plant material in the oxic zone (acrotelm). Based on current surface measurements, an uncompacted plant thickness of 5.5 cm was set for the 2007 growth season (E. Humphreys, pers. comm. 2010). The sedimentation rate of the acrotelm decreases to 0.55 cm/year from 2006 to 1972 A.D. due to increased compaction.

(3) Below 25 cm depth the peat becomes anaerobic (catotelm) and the age model follows an exponential decay model according to Clymo (1992) until a depth of 73.5 cm, where the peat is fully compacted (see appendix B). The model is adjusted to the carbon-decay model for the catotelm mass specifically designed for Mer Bleue Bog by Frolking et al. (2001, 2010). Frolking et al. (2001) proposed a peat layer mass decomposition for Mer Bleue Bog of
\[ m(t) = \frac{m(0)}{1 + k_0 t} \]  

with \( m(0) \) as the initial peat mass litter input (in kg/(m\(^2\)y) at time \( t=0 \) (in years) with \( m(t) \) being the remaining peat mass at time \( t \). Parameter \( k_0 \) represents the moss initial mass loss rate, which is \( \sim 0.05 \text{cm/year} \) for this bog. Following this model, the age model for the 25-73.5 cm is calculated by

\[ d(t) = \frac{d(0)}{1 + k_0 t} \]  

with \( d(0) = 0.55 \text{ cm annual peat mass litter thickness at the onset of the catotelm at 25 cm depth} \). The model uses \( k_0 = 0.0275/\text{year} \), because the integration of this equation to total thickness results in good accordance to the tie ages of 52.5 cm depth older than 1860 A.D., and 62.5 cm = \( \sim 238\pm36 \text{ cal. yr. B.P.} \). This results in sedimentation rates decreasing from \( \sim 0.55 \text{ cm/year} \) at 25 cm depth to \( 0.048 \text{ cm/year} \) at \( \sim 73.5 \text{ cm depth} \).

(4) From 73.5 cm to 262 cm depth, the calibrated ages fit a straight line best represented by the linear regression model from five calibrated \(^{14}\text{C} \) ages: \( t = 23(\text{years/cm})s - 1266 \text{years} \) where \( s = \text{depth in cm} \), and \( t = \text{time in years before present} \), yielding a sedimentation rate of \( \sim 0.04348 \text{ cm/year} \).

(5) From 262 cm to the fen-bog transition at 327 cm depth, the age model is calculated from a 3\(^{rd} \) order polynomial function \( t = -0.0003224(\text{year/cm}^3) s^3 + 0.167(\text{year/cm}^2) s^2 - 3(\text{year/cm})s - 119 \text{years} \). This provides a continuous transition from the linear model above.
and results in sedimentation rates from 0.05-0.33 cm/year.

6) At 327 cm depth, an age model discontinuity is assigned corresponding with peat sedimentological changes at the fen-bog boundary (see appendix B). From 327 cm to the bottom of the core at 600 cm the age is modelled with a 4th order polynomial function:

\[ t = 0.000004925 \text{ (year/cm)}^4 s^4 + 0.009666 \text{ (year/cm)}^3 s^3 - 6.98 \text{ (year/cm)}^2 s^2 + 2207 \text{ (year/cm)} s - 251494 \text{ years to the bottom of the core at 600 cm depth.} \]

This part of the age model would provide time-reversals between ~400 cm and 450 cm depth. For this reason, the 4th order polynomial was replaced by \( t(\text{years}) = 2.74 \text{ year/cm}(s-375\text{cm}) + 6852.65 \text{ year} \) for the intervals from 375 cm to 482 cm depth (Figure 3.4), resulting in sedimentation rates varying from 0.04 to 1 cm/year, yielding an average sedimentation for the fen deposits of ~0.07 cm/year. The model age of 9112 ± 80 cal. yr. B.P. of the lowermost occurrence of terrestrial plant material at ~590 cm supports a previous age model by Frolking et al. (2010).

3.7.3 Cellulose oxygen isotope composition in time

The transformation of the isotope record from a depth to time-scale results in an average sampling interval of ~50 years from ~80 years BP to 7300 cal. yr. B.P., a much higher sampling resolution through the most recent 80 years, and a less frequent ~200 years sampling interval through the interval of the core deposited from ~7300 to 9200 cal. yr. B.P. (Figure 3.5B). The oxygen isotope record reveals a general trend toward heavier isotopic compositions from ~7300 cal. yr. B.P. to present as well as several multicentennial to millennial fluctuations with >1 % amplitude (Figure 3.5B).
Figure 3.4: Mer Bleue core age-depth model and main depositional stages, based on 10 AMS radiocarbon ages, first occurrence of Ambrosia pollen (1860 A.D. at 52-53cm sample depth), and an intercept with 0m depth at October 2007 A.D. The top 25 cm consisted of poorly decayed and weakly compacted Sphagnum-dominated plant material in the oxic zone (Acrotelm).
The record appears relatively constant with only a few > 1% deviations from the average through the last 2800 years. The cellulose δ¹⁸O record contains low-value excursions with minima at ~4200, ~3000, and ~1500 cal. yr. B.P. Relatively low cellulose δ¹⁸O values at Mer Bleue through these intervals were found to coincide with global and North Atlantic climate cooling intervals (Bond et al., 1997), glacier advances and high ice-rafted sediment indices (Bond et al., 2001) (Figure 3.5C, D).

The Mer Bleue Bog δ¹⁸O_{cel} record deposited through the last 2000 years shows a good correlation with the northern Hemisphere temperature reconstruction of Moberg et al. (2005). There is a particularly good correlation between the record at Mer Bleue Bog and the timing of most major warming and cooling events (Figure 3.6). In contrast the δ¹⁸O_{cel} values obtained from the Mer Bleue Bog record that correspond to the Medieval warm period are higher than recorded through most of the Modern Maximum, suggesting that the climate in eastern Ontario was on average warmer during the Medieval warm period (~1000 cal. yr. B.P.) than at present.

The Mer Bleue Bog temporal δ¹⁸O_{cel} record generally correlates with the Beryllium (¹⁰Be) isotope anomaly, sunspot number, and solar variation events records. The Maunder minima and maximum cooling is less pronounced in the δ¹⁸O_{cel} data than in the northern Hemisphere reconstructed paleotemperature record (Moberg et al., 2005), which may be due to less pronounced cooling in eastern Ontario.
Figure 3.5: Oxygen isotope record of cellulose from Mer Bleue Bog through the last 9,200 years lined up at the same ages at 10-year steps. A: Depositional environment, B: Oxygen isotope record of cellulose with mean and 210-year moving average, C: Reconstructed sunspot record (Solanki et al., 2004) at 210-year moving average, D: Global glacier advances (black bars) and high drift ice indices (0, 1, 2) after Bond et al. (2001). X: ~4200 cal. yr. B.P. cooling in North Atlantic (Bond et al., 1997).
Figure 3.6: Comparison of isotope record of cellulose from Mer Bleue Bog with the northern Hemisphere temperature difference to present (in °C) by Moberg et al. (2005) through last 2,000 years. Gray-shaded area marks the Medieval Warm Interval.
The $\delta^{18}O_{cel}$ record from Mer Bleue Bog shows a good correlation with the smoothed $^{10}$Be-record (Figure 3.7A, B). The low $\delta^{18}O_{cel}$ values at ~1810-1820 A.D. may be related to the lower solar activity during the Dalton Minimum (Figure 3.7), to the cooling influence of the Tambora volcanic eruption for the summer of 1816 A.D. and subsequent years, or both.

3.8 Discussion

3.8.1 Influences on $\delta^{18}O_{cel}$ signature in ombrotrophic bogs

The present-day global mean $\delta^{18}O_{cel}$ value for *Sphagnum* is ~19‰ (Daley et al., 2010), which is comparable to our results from the current study. In addition, there is a good correlation between our paleotemperature reconstruction for eastern Ontario through the last 2000 years and the northern Hemisphere reconstructed paleotemperature record (Moberg et al., 2005). Such correlations have been more difficult to establish in other areas due to a lack of long records or as a result of different climate settings (e.g., northwest Europe).

In the maritime realm of northwest Europe, comparison of instrument data with reconstructed water table changes indicates that precipitation plays a much more important role than temperature on bog surface wetness (BSW) (Charman et al., 2004; Daley et al., 2010). For example, the summer season in the northwestern U.K. is characterized by stronger and more frequent westerly airflow, which brings in cool moist air from the Atlantic, significant cloud cover, low air temperatures and persistent precipitation (Charman and Hendon, 2000; Magny, 2004; De Jong et al., 2006; Charman et al., 2009). In northwest Europe, shifts in air mass trajectories during the growing
Figure 3.7: Comparison of isotope record of cellulose of Mer Bleue Bog through the last 600 years with A: solar activity events Spörer, Maunder and Dalton minima and B: Beryllium isotope anomaly (Bard et al., 2000) and measured sunspot numbers from the last 250 years. The vertical dashed line marks 1816 A.D., “the year without a summer” in eastern North America, which immediately followed the Tambora eruption.
season strongly influence BSW, which drives stable isotope variations in *Sphagnum* peat in these areas (Daley et al., 2010).

In more continental climate areas, such as prevails in eastern Canada, the sensitivity of *Sphagnum* growth in ombrotrophic bogs to temperature and precipitation variability is much different from that observed in northwest Europe counterparts. As such the relationship between temperature and precipitation has to be evaluated differently. Most European raised bogs are characterized by a longer growing season than experienced in eastern Canadian bogs, and European bogs are generally not significantly influenced by snow meltwater. Mer Bleue Bog, for example, is covered by about 70cm of snow during the winter months. At the end of April when *Sphagnum* growth begins, snow cover has disappeared but the bog water is still very cold and is sometimes still frozen a few cm below the surface.

The effects of warm summer temperature, variable precipitation (including periodic droughts) and related water table height are preserved in eastern Canadian ombrotrophic bogs by a lateral variation in the peat vegetation across bog surfaces. In Mer Bleue Bog the fen section is dominated by root and herbaceous-rich flora, and the wetter ombrotrophic bog parts by rhizomes. Whereas the dryer ombrotrophic areas, that were established during the last ~5000-6000 years in the section studied, are primarily dominated by *Sphagnum* (>90%). The observed $\delta^{18}O_{cel}$ has remained relatively independent of change in peat lithology and sediment wetness throughout this depositional interval (Figure 3.3).
Mer Bleue Bog shows a much higher variability in both *Sphagnum* accumulation and decomposition rates due to significant year-over-year variability in summer conditions, characteristic for continental climatic zones (see Figure 3.4, and Frolking et al., 2001; Roulet et al., 2007) than in the raised bogs in northwest Europe (e.g., Charman et al., 2004; Swindles et al., 2007a, 2007b; Daley et al., 2010). However, observed stratigraphic variation in *Sphagnum* cellulose $\delta^{18}O$ are not significantly influenced by accumulation rate changes (Figures 3.5, 3.6) supporting the hypothesis that the $\delta^{18}O_{cel}$ record at Mer Bleue Bog predominantly represents temporal paleotemperature variation as opposed to geographic, plant physiological or hydrological variations related to precipitation.

### 3.8.2 $\delta^{18}O_{cel}$ as a paleotemperature proxy

Based on recent paleotemperature reconstructions it has been estimated that there was an ~1°C difference in the mean decadal temperature between the temperature minimum during the coldest part of the Little Ice Age, which occurred in the early 17th century and the Medieval Warm Period temperature maximum at ~1000 A.D. (e.g. Moberg et al., 2005; Frank et al., 2007; Mann et al., 2008). When compared with the range of $\delta^{18}O_{cel}$ values in this study through the same intervals (Figure 3.7) there is a calibration ratio of ~2‰/°C for temperature reconstructions using *Sphagnum* cellulose. Furthermore comparison of instrumental temperature and $\delta^{18}O_{precipitation}$ records from Ottawa Airport weather station from ~1938-2007 with the $\delta^{18}O_{cel}$ values from Mer Bleue Bog suggest that there is a strong relationship between air temperature and $\delta^{18}O_{cel}$ values (GNIP: Global Network of Isotopes in Precipitation, 2001; Environment Canada, 2010) (Figure
3.8). The $\delta^{18}$O$_{cel}$ values through this interval best correlate with growing season temperatures in contrast to mean annual air temperature, demonstrating that there is a strong empirical foundation for application of the $\delta^{18}$O$_{cel}$ proxy (Figure 3.8).

An $\sim$4% variation in Sphagnum derived $\delta^{18}$O$_{cel}$ values through the last 4000 years and $\sim$2% variation in Sphagnum derived $\delta^{18}$O$_{cel}$ through the last 2000 years (Figures 3.5, 3.6) has also been confirmed by analysis of European ombrotrophic bog sections (Daley et al., 2010). A higher amplitude $\delta^{18}$O$_{cel}$ flux was also reported in paleotemperature reconstructions based on Chinese peat bogs, but these studies employed cellulose derived from a variety of plant types (Hong et al., 2000; 2001).

The $\delta^{18}$O$_{cel}$ fluctuations within the Mer Bleue Bog core are much higher through the top portion ($<$~60 cm) than below. This can be attributed to the higher accumulation rate in the acrotelm above $\sim$25 cm depth. Obtaining a reliable $\delta^{18}$O$_{cel}$ record through the top of the core was difficult as the uncompressed samples from the upper part of the core often correspond to monthly growth records, or short-lived weather fluctuations, which get averaged out in the more homogenized sections of the core lower down. The youngest relatively consistent low $\delta^{18}$O$_{cel}$ interval is recognizable through the 1970's (Figure 3.7), which corresponds to an interval of lower temperatures in eastern Ontario (e.g., Prokoph and Patterson, 2004).
Figure 3.8: Comparison of instrumental air temperature and $\delta^{18}O_{\text{precipitation}}$ records from Ottawa Airport Weather station from ~1938-2007 with the $\delta^{18}O_{\text{cel}}$ values from the Mer Bleue Bog (GNIP, 2001; Environment Canada, 2010).
The paleotemperature reconstruction based on Sphagnum $\delta^{18}O_{cel}$ from the ombrotrophic section of the Mer Bleue Bog (0-320 cm depth) is most reliable. Great care should be taken when interpreting Sphagnum $\delta^{18}O_{cel}$ data in the fen part of the bog below 320 cm. In the fen, plants receive their water not only from precipitation but also from groundwater and surface runoff. However, Sphagnum does not have roots and therefore its growth is upward from the apex only (Goslar et al., 2005). This means that there is less opportunity for the Sphagnum in the center of the bog to derive water from groundwater or surface runoff. Indeed, most paleoclimate reconstructions seem to interpret their Sphagnum $\delta^{18}O_{cel}$ record irrespective of the depositional environment (fen or ombrotrophic section) (Daley et al., 2009, 2010; Taylor, 2008) and shows good correlation with the sunspot number reconstruction by Solanki et al., (2004) from present to ~7400 years ago (Figure 3.5). Nonetheless there is more uncertainty involved in the paleotemperature interpretation in these data. In addition to the careful microscopic examination of the sampled material, the $\delta^{18}O_{cel}$ signatures do not exhibit a fan-shape pattern with depth but fall within a tight band (e.g., Veizer et al., 1999). In addition, the $O\%$ also generally decreases down-core. The Sphagnum $\delta^{18}O_{cel}$ varies in accordance with solar records through time, while the $\delta^{18}O_{cel}$ record shows increased variability through depth/time (e.g., Veizer et al. 1999). This results provides supporting evidence of the primary nature of geochemical signatures.

Most of the observed $\delta^{18}O_{cel}$ record obtained from Mer Bleue Bog core correlates well with other northern Hemisphere paleotemperature reconstructions (e.g., Moberg, 2005; Frank et al., 2007) as well as the reconstructions of solar activity for the interval (e.g.,
Bard et al., 2000; 2003; Solanki et al., 2004). The record for the modern warm period and Little Ice Age present an exception though as the amplitude of the Modern warming maximum and the signature of Little Ice Age are weaker in the Mer Bleue Bog record when compared against the entire northern Hemisphere record. This suggests, as has been observed elsewhere, that 20th century warming was not as great as some other areas (e.g. Prokoph and Patterson, 2004). In addition, a good correlation between the Mer Bleue Bog core δ18Oce record and the ice-rafted sediment record from the Atlantic Ocean (Bond et al., 2001) and European records (e.g., Bond et al., 1997) indicate that eastern Canada experienced a similar ~1300 year climate cycle as recognized in those areas. The low δ18Oce values through the 4200-4600 year BP interval coincide with the North Atlantic Cooling event (e.g., Bond et al., 1997) and provide further evidence of a strong paleoclimate link to the North Atlantic region during the Mid-Holocene.

Low δ18Oce values characterizing the ~3000-3300 cal. yr. B.P. interval in the Mer Bleue Bog record document a cool interval that has been recognized in other parts of North America and NE Asia (e.g., Patterson et al., 2004; Raspopov et al., 2004; Taylor, 2008; Daley et al., 2009, 2010). Also notable in the δ18Oce record at Mer Bleue Bog is an excursion that correlates well with pronounced cooling during the ~1810-1820 A.D. interval in eastern Canada. This cooling was brought on by climatic change triggered by the Dalton solar minima and amplified by the Mount Tambora, Indonesia eruption of 1815 (e.g., Rampino et al., 1988; Usoskin and Kovaltsov, 2004). The Mount Tambora eruption, the world’s largest eruption in over 1600 years, spewed enormous quantities of volcanic dust into the atmosphere. The ensuing global cooling beginning in 1816 A.D.,
which became known as the “Year Without a Summer”, was particularly devastating in Eastern North America. Frosts and snowfall throughout the region in June 1816 A.D., culminated in a 30 cm snowfall on Quebec City, destroying crops in the fields. Attempts at replanting failed due to further frosts in July and August when lake and river ice was observed as far south as Pennsylvania (Oppenheimer, 2003).

3.9 Conclusions

The results of this study demonstrate that:

1. $\delta^{18}O$ of Sphagnum cellulose can provide a reliable proxy for paleotemperature through at least the ombrotrophic bog section of Mer Bleue Bog (the last ~5400 years) for eastern Canada.

2. The $\delta^{18}O_{cel}$ record obtained from the Mer Bleue Bog core correlates well with other northern Hemisphere paleotemperature reconstructions (e.g., Moberg, 2005; Frank et al., 2007) as well as the reconstructions of solar activity for the interval (e.g., Solanki et al., 2004; Bard et al., 2000; 2003). There is however no evidence for a significant warming trend since 1850 as indicated in paleoclimate reconstructions (e.g., Jansen, 2007) and analysis of historical temperature records from the region (Prokoph and Patterson, 2004).

3. A good correlation between the Mer Bleue Bog $\delta^{18}O_{cel}$ record, and records based on ice-rafted debris from the Atlantic Ocean (Bond et al., 2001) and Europe (e.g., Bond et
al., 1997) suggest that eastern Canada experienced a similar ~1300 year climate cycle as recognized in those areas.

4. The low $\delta^{18}$O values through the 4200-4600 years BP interval coincide with a North Atlantic cooling event (e.g., Bond et al., 1997; Bond et al.; 2001).

5. Low $\delta^{18}$O values characterizing the ~3000-3300 years BP interval in the Mer Bleue Bog record document a cool interval that has been recognized in other parts of North America and NE Asia (e.g., Patterson et al., 2004; Raspopov et al., 2004; Daley et al., 2009; 2010).

6. The $\delta^{18}$O record at Mer Bleue Bog shows an excursion that correlates well with pronounced cooling during the ~1810-1820 A.D. interval in eastern Canada that may have been triggered by the Dalton solar minima and amplified by global cooling associated with the Mount Tambora, Indonesia eruption of 1815 A.D. (e.g., Rampino et al., 1988; Usoskin and Kovaltsov, 2004).

3.10 References


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CHAPTER FOUR

4. CENTENNIAL AND MILLENNIAL-SCALE CLIMATE RESPONSE TO SOLAR FORCING: EVIDENCE FROM THE MER BLEUE BOG, OTTAWA, ONTARIO.

4.1 Abstract
A novel combination of time-series (trend, spectral and wavelet) analysis on digital core surface photographs, X-ray scans, and cellulose oxygen isotope data was applied to determine and understand the driving forces of paleoclimate variability in eastern Canada over the last 9200 years.

Significant sedimentary and geochemical trends, cycles and abrupt cycle pattern shifts from the Mer Bleue peat core, Ottawa, eastern Canada, were characterized and compared with global solar activity proxy records such as $^{14}$C production rate, sunspot numbers, and solar irradiance. Our results correlate with previously recognized solar activity fluctuations at the 150-year, ~200-250-year, ~1300-year, and ~2200-2500year cycle-bands. These solar cycles exhibit a major influence on regional climate recorded in the peat coloration and X-ray density, and oxygen isotope data from the Mer Bleue Bog core. Other more intermittent cycles such as the 80-90 years wavelength cycle detected in photographs and %O records also correlate with solar irradiance and sunspot number
variations. A shift in the isotope and sediment color cycle pattern from a ~1300 year to a ~650 year cyclicity at ~3500 cal. yr B.P. is coincident with a similar pattern shift in the solar activity cyclicity and corresponds to an onset of cool period from ~3400-2800 cal. yr B.P. in eastern Canada and in the North Atlantic region.

**Keywords:** Raised bog, oxygen isotopes, plant cellulose, cyclicity, solar irradiance, climate variability.

### 4.2 Introduction

Peatlands contain a large range of potential paleoclimate proxies including plant macrofossils such as *Sphagnum*, testate amoebae, measurements on peat humification, and biomarkers (Patterson et al., 2004; Booth et al., 2006; Plunkett and Swindles, 2008; Charman, 2010; Daley et al., 2010). Peatlands are therefore considered important archives of Holocene palaeoclimate change and particularly well suited for climate reconstructions over decadal to millennial timescales (e.g., Brenninkmeijer et al., 1982; Francey and Farquhar, 1982; O’Leary et al., 1986; Charman et al., 1999; Chiverrell, 2001).

Several studies on peat sections have found relationships between solar cycles and climate change (e.g., Kilian et al., 1995; van Geel et al., 1996, 1998; Speranza et al., 2002; Blaauw et al., 2004; Plunkett and Swindles, 2008; Daley et al., 2010; Charman, 2010). Paleolimnological, dendrochronological and paleoceanographic studies have documented cyclic changes in moisture levels from climate records from the interior of
North America at decadal to millennial scales (Yu and Wright, 2001; Dean et al., 2002; Cumming et al., 2002; Schubert et al., 2004). For example, Crawford Lake situated in southern Ontario records evidence of rapid, regional climate change, including a rapid cooling at 11,000 cal. yr. B.P., and an equally abrupt warming at 10,200 cal. yr. B.P., possibly related to the Younger Dryas Cold Episode (Yu and Eicher, 1998). Wavelet analysis of multi-proxy records of late Holocene laminated sediments from Elk Lake, Minnesota revealed decadal to centennial-scale climate cycles that correlate with known droughts. These cycles may be worldwide phenomena resulting from global-scale air-sea interactions or solar forcing (Mann et al., 1995; Frankignoul et al., 1997; Patterson et al., 2004).

Several studies have investigated the sensitivity of peat paleoclimate reconstructions by comparing proxy records with instrumental records of temperature and precipitation (Epstein et al., 1976, 1977; Burk and Stuiver, 1976; Charman et al., 2004; Barber and Langdon, 2007; Charman et al., 2009; Daley et al., 2009; Booth et al., 2006; Daley et al., 2010). In addition, a strong linear relationship exists between air temperature and δ18O of Sphagnum cellulose in the Ottawa area during the last 40 years (GNIP (Global Network of Isotopes in Precipitation, 2001; Chapter III of this study).

As part of an effort to improve our understanding of the history of rapid climate change and our ability to recognize evidence of climate trends and cycles in eastern Canada, we obtained climate information for this region from the Mer Bleue Bog. The bog is located in eastern Ontario, which is characterized by a moderate continental climate.
(Environment Canada, 1990) due to the moderating effects of the Great Lakes in the region. But regional controls such as latitude, air mass, storm movement, altitude, and topography of the region as well as local controls such as urbanization, surface cover and soil characteristics also strongly influence the local climate. In addition, the region lies across one of the major storm tracks of North America, with the frequent passage of low- and high-pressure systems producing wide variations in day-to-day weather.

This study applies Wavelet analysis (WA) and spectral analysis (SA) to a novel combination of oxygen isotope data, and digital records of sediment surface photographs and X-ray scans from a 6m peat section of an ombrotrophic bog (Mer Bleue, Ottawa, Ontario). The results are used to produce the first reconstruction of long-term climate trends and multidecadal–millennial scale cycles through the entire Holocene in continental eastern Canada. We further evaluate the roles of external (orbital, solar and volcanic) and internal (ocean and atmosphere) forcing factors on Holocene climate fluctuations in eastern Canada. The detected cycles and trends are compared to solar activity fluctuations ($^{14}$C production rate, sunspot numbers, and solar irradiance) over the last 9200 years and discussed in the context of Holocene paleoclimate reconstructions in the North Atlantic realm and North America (e.g., Bond et al., 2001; Daley et al., 2010).

4.3 Background

4.3.1 Climate forcing and dynamics

The Earth’s climate is controlled by many factors in addition to greenhouse gases, and there are different scientific opinions about the significance of these factors (e.g., Jansen
et al., 2007; Veizer, 2005). Besides anthropogenic greenhouse warming due to CO₂ emissions, several natural factors, such as variability in solar irradiance, size and frequency of volcanic eruptions or variations of Earth's orbit (e.g., eccentricity, obliquity and precession) may play an important primary role on climate fluctuations.

The magnitude of variations in the output of solar energy is thought to be too small to explain observed climate variability. However, it is now understood that Cosmic Ray Flux (CRF) modulation of solar irradiance controls global low-altitude cloud cover, thus cloud albedo, and, consequently enhances the climate impact of solar irradiance fluctuations (Svensmark and Friis-Christensen, 1997, Carslaw et al., 2002). The solar irradiance cyclicity is well documented in the observational record at the frequency of the ~9-12 year “Schwabe” sunspot cycle (Friis-Christensen and Lassen, 1991), and quasi-periodic ~80-90 year “Gleissberg” cycles (Gleissberg, 1958; Garcia and Mouradian, 1998). Global sea-surface temperature (SST) fluctuations of up to 0.4°C have been attributed to solar irradiance variability during a “Schwabe” sunspot cycle (Jones et al., 2001).

Longer solar activity cycles cannot be studied using direct observations, but several such cycles have been found in cosmogenic ¹⁴C and ¹⁰Be isotope fluctuations (e.g., Bond et al., 2001). A solar cycle with a period of 205–210 years, which is often called the de Vries or Suess cycle, has been detected in ¹⁴C production rate records (e.g., Suess, 1980; Sonett and Finney, 1990; Zhentao, 1990; Usoskin et al., 2004). Solar activity lows during a “Suess-cycle” are associated with several worldwide cool periods through the last millennium such as the Maunder Minimum of the Little Ice Age (McCracken et al.,
Millennial scale (1000-1500 years) cycles in paleoclimate records throughout the northern Hemisphere (e.g., Esper et al., 2002; Hu et al., 2003) are also recognized in coeval fluctuations in cosmogenic nuclides $^{14}$C and $^{10}$Be and ice-rafted debris distribution (e.g., Bond et al., 2001). A ~2200-2500 year cycle has also been found in the cosmogenic $^{14}$C record and called the “Hallstatt” solar cycle (Vasiliev and Dergachev, 2002).

4.3.2 Cellulose in Sphagnum in ombrotrophic bogs and paleoclimate

Ombrotrophic bogs are *Sphagnum*-dominated (Brenninkmeijer et al., 1982; Booth and Jackson, 2003; Booth et al., 2006) and their surface moisture is tightly coupled to atmospheric moisture. Due to the absence of stomata and vascular tissues, *Sphagnum* mosses possess limited ability to control water loss and thus follow a simple physiological water-use strategy. Given its lack of roots and stomata cells, all isotopic fractionation of the plant water, and its oxygen, is controlled environmentally prior to its assimilation by the plant and cellulose synthesis (Ménot-Combes et al., 2002).

In recent years the stable isotope composition of plant macrofossils and other organic matter from peat profiles has been considered to be an important source of paleoclimate information (e.g., O’Leary et al., 1986; Francey and Farquhar, 1982; Aucour et al., 1996). Several studies have demonstrated a direct correlation between the isotopic carbon, oxygen, and hydrogen values of cellulose and mean annual temperature (e.g., Libby et al., 1976; Epstein et al., 1976, 1977; DeNiro and Epstein, 1981; Edwards et al., 1985; Sternberg et al., 1986; Sukumar et al., 1993; White et al., 1994). Therefore, *Sphagnum* cellulose stable isotope records from ombrotrophic bogs are now considered to be very
reliable proxies in paleoclimate reconstructions (Daley, 2007; Taylor, 2008; Daley et al., 2009). In chapter III (Figures 3.5 and 3.6) of the present study, it is shown that the $\delta^{18}O_{cel}$ record from the Mer Bleue Bog follows the general trend of the reconstructed sunspot number record for the last 9200 years (Solanki et al., 2004) and the reconstructed temperature record for the last 2000 years in the northern Hemisphere (Moberg et al, 2005), suggesting that $\delta^{18}O_{cel}$ could be used as paleotemperature proxy.

In order to quantify the relationship between $\delta^{18}O_{cel}$ and air temperature, we compared $\delta^{18}O_{cel}$ with the measured monthly $\delta^{18}O$ in precipitation data since 1970 A.D. from the Ottawa Airport weather station from the GNIP (Global Network of Isotopes in Precipitation) (2001) and with the monthly average air temperature data since 1938 A.D. from the same location (Environment Canada, 2010). The result shows that the $\delta^{18}O_{cel}$ record from the Mer Bleue Bog correlates well with the measured temperature for the last 70 years, with some offset probably attributable to uncertainties in the age-model for Mer Bleue (Chapter III, Figure 3.8). However, there is no apparent mismatch between the trends of $\delta^{18}O_{cel}$ and $\delta^{18}O$ in precipitation. These results are comparable to those in previous studies of continental regions (Daley, 2007; Taylor, 2008; Daley et al., 2009) confirming that $\delta^{18}O_{cel}$ could be used as a paleotemperature proxy.

4.4 Geographic and Geological Setting

The Mer Bleue Bog is a Provincial Conservation Area located in the eastern portion of the National Capital Region of Canada, about 10 km east of Ottawa, Ontario (45.41°N latitude, 75.48°W longitude, 69 m above mean sea level) (Figure 4.1). The Mer Bleue
Bog covers an area of approximately 28 km$^2$ and forms a roughly oval shape oriented east-west with three separate lobes in the west end of the bog (Figure 4.1). The Mer Bleue Bog is slightly domed in shape, with peat depths varying from 6 m near the centre decreasing to 0.3 m at the margins (Joyal, 1970; Roulet et al., 2007).

Deglaciation in the area of Mer Bleue Bog occurred ~13,200 years ago (Anderson, 1988). Fresh water dominated in the basin by ~10,600 cal. yr. B.P. (Lampsilis Lake phase, Elson & Elson, 1969). The present-day Mer Bleue peatland lies within an abandoned postglacial channel of the Ottawa River that was cut into the floor of the Champlain Sea basin (Anderson, 1988; Roulet et al., 2007). The peatland formed over the last 8400 years, initially as fen and transitioning to a bog phase by ca. 7100-6800 cal. yr. B.P. (Auer, 1930; Mott & Camfield, 1969; Roulet et al., 2007).

Mer Bleue Bog is an ombrotrophic bog where all nutrients and the water supply come strictly from precipitation rather than from ground water or river runoff. Sedimentation is entirely composed of autogenic plant growth, which is dominated by *Sphagnum* moss. Plant growth occurs from the end of April to early October. During the winter season, the Mer Bleue Bog is totally frozen and covered by snow. During spring and summer, the Mer Bleue surface is covered by a blanket of reddish to greenish vegetation. *Sphagnum* remains the dominant evergreen and covers the most central part of the bog together with cotton grasses, and minor occurrence of cranberries and blueberries.
**Figure 4.1:** Location map of the Mer Bleue Bog, Ottawa, Ontario in eastern Canada. Asterisk marks the sampling site at the northwestern arm of Mer Bleue.
4.5 Field Sampling & Material Collection

Cores used in the present study were collected in March 2008 using a Russian Auger corer from close to the center of Mer Bleue Bog at N45°24.653', W75°31.064' adjacent to the coring location of Roulet et al. (2007). Coring protocol when using a Russian Auger in bog settings stipulates that each core be comprised of offsets collected from two different holes to ensure complete recovery of the section (e.g., Jowsey, 1966). To meet the sampling requirements of this research triplicate cores were collected, which required extraction of core intervals from six closely spaced holes. The Russian corer used permitted the retrieval of 50 cm long by 5.5 cm diameter cores. Core overlap was 20 cm through the uppermost 3.5 m of the core and 10 cm through the lower 2.5 m of the core for a complete recovery of ~ 6 m of sediment, terminating in the uppermost few cm of the underlying Champlain Sea marine clay deposits (Figure 4.2). The core material consists of relatively fresh *Sphagnum* material within the top 25 cm, and humified and decomposed peat from 25 to 500 cm depth (Figure 4.2). The peat is fully compacted below ~70 cm depth.

The macrofossil plant assemblage in the upper 5 m of the Mer Bleue cores consists of several *Sphagnum* species, rhizome, root networks of pteridophytae, tissue remains of herbaceae and unknown reddish-brown leaves. *Sphagnum* dominates in the ombrotrophic bog section in the upper 3.2 m, whereas root networks of pteridophytae and unknown reddish brown leaves dominate in the fen part between 3.2 m and 5 m. The lowermost part of the core is characterized by a step-wise transition from marine clay towards peat.
Figure 4.2: Mer Bleue core sedimentology: A: Rock color code following Munsell Chart (Munsell, 1975), B: Lithology, C: Depositional environments
in a fen environment. Tissue remains of herbacea are dominant organic macrofossils in this section (Figure 4.2).

4.6 Data and Methods

4.6.1 Plant macrofossils separation

Peat samples were gently heated in a 5% KOH solution for about 30 min to dissolve humic and fulvic acids. Plant macrofossil samples were then disaggregated on a 125 \( \mu \text{m} \) sieves using deionized water. Isolated plant remains were kept immersed while sieving to avoid too much damage and disintegration and subsequently transferred to a plastic container. Plant macrofossil remains were suspended in distilled water for examination using an Olympus SZH-1 stereo microscope. Macrofossils were identified using several illustrated moss identification guides (Smith, 2004; Grosse-Brauckmann 1972, 1974; Lévesque et al., 1988; Mauquoy and van Geel, 2007). Once the optical analysis was completed, the remains of each sample were stored in a sealed plastic container with deionized water in the dark cooling room at 3-4°C.

\textit{Sphagnum} stem sections were preferentially handpicked from petri-dishes under an Olympus SZH-1 stereo microscope. Some samples did not contain sufficient \textit{Sphagnum} remains, in which case other plant macrofossils were selected for oxygen isotopic analysis. Hand-picked plant macrofossils were placed in porcelain crucibles and dried in an oven at about 50°C for 24 hours. The samples were then powdered, weighed, labeled, placed in small plastic vials, and sent to the University of Saskatchewan isotope laboratories for cellulose isotopic analysis.
4.6.2 Cellulose oxygen isotope analytical technique

Cellulose isotopic analyses were performed at the University of Saskatchewan isotope laboratories. Cellulose samples were baked at 60°C in a vacuum oven for 2 hours to drive off moisture, then immediately transferred and flushed in the zero blank autosampler. Samples were analyzed using a Thermo Finnigan TC/EA coupled to a Conflo III and a Delta Plus XL mass spectrometer. Samples were dropped under helium into a glassy carbon furnace and pyrolyzed at 1450°C to form hydrogen and/or carbon monoxide gases. The gases were carried in a helium stream to a GC column held at 100°C to separate the gases before being diluted in the Conflo III and passed to the mass spectrometer for analysis.

Isotope ratios were blank corrected and reported in per mil notation relative to the VSMOW-VSLAP scale. In-house oxygen standards were calibrated against international standards USGS-34 (δ¹⁸O = -27.9‰ VSMOW) and USGS-35 (δ¹⁸O = 57.5‰ VSMOW). An intermediate international standard, IAEA-N03, gave the result δ¹⁸O = 25.53 ± 0.27‰ VSMOW (n = 23) during calibration of in-house standards compared to the accepted value of δ¹⁸O = 25.6 ± 0.4‰ VSMOW. Two in-house standards were used to set up a calibration line, and a third is used to monitor accuracy of data. Accuracy of δ¹⁸O data is ±0.11‰ (n = 25). ‰O measurements have an accuracy of ±0.5%. Actual sample errors may be greater than these due to heterogeneity, and more accurate data may be obtained through repetition.
4.6.3 The Mer Bleue Bog age-depth model

Thirteen samples were chosen for radiocarbon AMS dating. Nine samples were analysed at the CHRONOS laboratories at Queens University of Belfast and four samples were analysed at the AMS laboratory at the University of Georgia, USA. Roots and twigs were removed from the samples. Only above-ground plant remains, preferably *Sphagnum* remains (branches or stems with leaves), were selected from the macrofossil samples.

4.6.4 Image analyses

4.6.4.1 Digital core photography

A photography unit was set up consisting of 4 lamps, a 6 Mega pixel (~3000 x ~2000 pixel) digital Sony camera with Zeiss lens fixed about 20cm high and almost directly over the peat core. Each core photograph was labelled according to core number and segment (top/bottom) (Figure 4.3A). During image processing each digital photograph image was rotated so that the top (lowest depth) is always to the left. Furthermore, a gamma-balance of 1.79 was applied to all digital photograph images to reduce the effect of reflections and to permit an easier detection of cracks and holes in the photographs.

Core photograph gray-value line-scans were obtained from the gamma-balanced photograph images (Figure 4.3B,C) using the publicly available software ImageJ (www.nih.gov) and calibrated (see appendix B) following mostly the methodology outlined by Schaaf and Thurow (1995). Data reduction was performed to remove random noise from the gray-value records. The original gray-value line-scan constitutes ~58,000 pixels over 6 m depth providing an average data interval of 0.0965 pixel/mm. The time
Figure 4.3: Digital photo image calibration and line-scan extraction.

A) Depth scale of the 4B section of the Mer Bleue Bog core. B) Calibration and line-scan extraction from the 4B section of the Mer Bleue Bog. Illumination problems and line-scan segments perpendicular to bedding that have been stacked to compile complete and equidistant line-scan dataset. C) Compiled gray-values line-scan from color photographs.
series dataset was reduced in two ways by averaging data (i) over 0.5 mm equidistant intervals to produce 12,000 data points, and (ii) over 5 mm equidistant intervals to produce 1,200 points. The original dataset was used to detect annual lamination, while (i) is suitable for El Nino and 11-year sunspot cycle detection, respectively and (ii) suitable for resolution of multidecadal (e.g., Pacific Decadal Oscillations (PDO), North Atlantic Oscillations (NAO), Gleissberg) cycles and longer cycles and trends.

4.6.4.2 Digital X-ray imaging

Digital X-ray image scanning was performed with a medical image scanner that provides a 4 Mega pixel resolution over an area of 30x30 cm. From the three duplicate cores taken, the best-preserved core ("Master-core" with least cracks, smears etc.) was selected for X-ray imaging identical to the ones used for digital core surface photography. A ruler with mm-division is included on the side of the digital images. X-ray gray-value line-scans were also obtained from the balanced digital X-ray images using ImageJ (Figure 4.4) and similarly calibrated and assembled as the digital photograph line-scan (see appendix A). The original gray-value line-scan of ~31,000 pixels over 6m depth provided an average data interval of ~0.2 pixel/mm. This dataset was reduced by averaging data over 1 mm equidistant intervals to produce 6,000 data points for time-series analysis.

4.6.5. Time series analyses

Time-series analysis such as spectral and wavelet analysis (Mann and Lees, 1996;
Figure 4.4: Digital X-ray image calibration and line-scan extraction of the Mer Bleue Bog core section.

A) Overlapping digital X-ray photographs,

B) calibration and line-scan extraction from the 4B section, line-scan segments perpendicular to bedding that have been stacked,

C) Compiled gray-values line-scan from X-ray photographs. Vertical lines and arrows are included for correlation.
Appenzeller, 1998; Bolton et al., 1995; Morlet et al., 1982) were used on image gray-value line-scans, isotope data, and solar activity proxy reconstructions in both time-scale and depth-scale to detect and compare trends and cycles over the last -9,200 years in the Mer Bleue record. Time-series analysis was also used to evaluate trends and relationships in and between the isotope and image gray-value datasets.

Spectral analysis (SA) was used to detect and determine confidence levels of sedimentary and solar intensity cycles (e.g., Davis, 1986), whereas wavelet analysis (WA) was predominantly used to detect abrupt and gradual changes in the cyclicity pattern (e.g., Torrence and Compo, 1998). SA was applied to geochemical and line-scan data in time-scale (Prokoph and Patterson, 2004a), whereas WA is applied to records in both depth- and time-scale.

4.6.5.1 Spectral analysis

Spectral analysis (Fourier transform) is defined by

\[ P^2_f = \int x(t)e^{-j2\pi f t} dt, \tag{1} \]

with \( x(t) \) the discrete time series, \( f \) the frequency, and \( P^2 \) the spectral power (Davis, 1986). The spectral power is illustrated by its “power spectrum”. There are different ways to calculate the spectral power. Here, we used the software REDFIT (Schulz and Mudelsee, 2002) that calculates the periodogram to express the spectral power, that is, the raw, squared Fourier coefficients, and confidence intervals for the spectral peaks.
Confidence intervals were calculated using the combined white noise and red noise assumption outlined by Mann and Lees (1996).

### 4.6.5.2 Wavelet analysis

Wavelet Analysis (WA) emerged as a filtering and data compression method in the 1980s (e.g., Morlet et al., 1982). WA transforms a time-series simultaneously in the 'depth' or 'time' domain and scale (or frequency) domain by using various shapes and sizes of short filtering functions called 'wavelets'. Continuous Wavelet transform (CWT) allows for the automatic localization of periodic-signals, gradual shifts and abrupt interruptions, trends and onsets of trends in time series (Rioul and Vetterli, 1991). CWT uses narrow band analysis windows at high frequencies, and wide analysis windows at low frequencies, in contrast to the Sliding-Window Fourier transform that uses shifting analysis windows of constant width (Rioul and Vetterli, 1991). The wavelet coefficients $W$ of a time series $x(s)$ are calculated by a simple convolution

$$W_v(a,b) = \left( \frac{1}{\sqrt{a}} \right) \int x(s) \psi\left( \frac{s-b}{a} \right) ds$$

(2)

where $\psi$ is the mother wavelet; the variable $a$ is the scale factor that determines the characteristic frequency or wavelength; and $b$ represents the shift of the wavelet over $x(s)$ (Chao and Naito, 1995). The bandwidth resolution for a wavelet transform varies with

$$\Delta a = \Delta f = \frac{\sqrt{2}}{4\pi il},$$

and a location resolution $\Delta b = \frac{al}{\sqrt{2}}$. Note that due to Heisenberg’s uncertainty principle $\Delta f \Delta b \geq 1/4\pi$ the resolution of $\Delta b$ and $\Delta f$ cannot be arbitrarily small.

Parameter $l$ is used to modify wavelet transform bandwidth resolution either in favor of
time or in favor of frequency. In this study, the CWT was used with the Morlet wavelet as the mother function (Morlet et al., 1982). The Morlet wavelet is simply a sinusoid with wavelength/period \( a \) modulated by a Gaussian function, and has provided robust results in analyses of climate-related records (Torrence and Compo, 1998; Prokoph and Patterson, 2004b). The influence of the edge effects is well defined for the Morlet wavelet, and increases with increasing wavelength (scale) and parameter \( l \). The boundary of edge effects on the wavelet coefficients forms a wavelength dependent curve, called the ‘cone of influence’ (Torrence and Compo, 1998). The wavelet coefficient \( W \) was normalized to represent the amplitude of Fourier frequencies by replacing \( \hat{u} \) with \( a \), which allows for a simplified reconstruction of frequency dependent signals. The parameter \( l = N\Delta t = 6 \) was chosen for all analyses, which gives sufficiently precise results in resolution of depth and frequency (Ware and Thomson, 2000). The shifted and scaled Morlet mother wavelet is defined as

\[
\psi_{a,b}(s) = \pi^{-\frac{1}{4}}(a l)^{-\frac{1}{4}} e^{-i2\pi(a l)} e^{-\frac{1}{4}a(s-b)^2}
\]  

(3)

The relative bandwidth error is constant in all scales and is, for \( l = 6 \): \( \sim 1/6 = 0.16 = 16\% \).

The wavelet analysis technique used in this study is explained in detail in Prokoph and Barthelmes (1996). The matrix of the wavelet coefficients \( W_{l}(a,b) \), the so called “scalogram”, was coded with color-scale (orange: high \( W \), blue: low \( W \)) for superior graphical interpretation. Details of the extraction methodology and its accuracy are explained in Prokoph and Patterson (2004a).
4.7 Results

4.7.1 The Mer Bleue Bog age-depth model

In the present study, the top of the section = 0 cm depth corresponds to the end of the 2007-growth season, because the samples were taken from frozen ground in March 2008. Furthermore, the age of the upper part of the core is constrained by the first appearance of *Ambrosia* in the section at the 52-53 cm sampling interval (S. Elliott, pers. comm.), which in this area corresponds to an age of ~1860 A.D. (Talbot et al., 2010). The age model utilizes the 10 calibrated mean ages, 1860 A.D. at 52-53 cm (*Ambrosia* appearance), and the 0 cal. yr. B.P. (=2008 A.D.) intercept at the top.

The statistical errors (standard deviations) of the 10 radiocarbon-dated samples of the most prominent probability peak range from 22-33 years (see Table 4.1). $^{14}$C dates are calibrated using the computer program CALIB5.02 using calibration data set intcal04.$^{14}$C (Reimer et al., 2004). The 2σ confidence interval of the age model below 60 cm is determined from the average of the confidence intervals of the individual samples. From 60 cm toward the top the 2σ confidence interval gradually decreases to 0.5 years at 2007 A.D. (Table 4.1).

The age-depth model (Figure 4.5.) of the Mer Bleue Bog core was constructed using combined exponential, linear and polynomial regression functions that reflect different stages of peat decomposition, and gradual to abrupt changes in the depositional...
<table>
<thead>
<tr>
<th>Sample</th>
<th>Sample ID</th>
<th>Depth (cm)</th>
<th>UBA No.</th>
<th>Material Dated</th>
<th>(^{14}C) Age (BP)</th>
<th>Cal. Ages (95.4%)</th>
<th>Cal. Ages (95.4%)</th>
<th>Cal. Ages (95.4%)</th>
<th>mean Cal. Ages (BP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MB16</td>
<td>32 - 33</td>
<td>11786</td>
<td>peat:</td>
<td>postbomb (&lt; 1964 AD)</td>
<td>234 ± 25</td>
<td>894 - 884</td>
<td>0.291</td>
<td>1734</td>
<td>1806</td>
</tr>
<tr>
<td>2 MB22</td>
<td>44 - 45</td>
<td>11777</td>
<td>peat:</td>
<td>postbomb (&lt; 1964 AD)</td>
<td>1990 ± 26</td>
<td>424 - 562</td>
<td>1.000</td>
<td>1990</td>
<td>1990</td>
</tr>
<tr>
<td>3 MB31</td>
<td>62 - 50</td>
<td>11786</td>
<td>peat:</td>
<td>290 ± 20</td>
<td>1118 - 973</td>
<td>958</td>
<td>0.061</td>
<td>3053</td>
<td>3053</td>
</tr>
<tr>
<td>4 MB51</td>
<td>122 - 123</td>
<td>11779</td>
<td>peat:</td>
<td>1269 ± 22</td>
<td>1112 ± 208</td>
<td>1085</td>
<td>0.013</td>
<td>905 ± 25</td>
<td>905 ± 25</td>
</tr>
<tr>
<td>5 MB91</td>
<td>166 - 169</td>
<td>11881</td>
<td>peat:</td>
<td>2959 ± 25</td>
<td>1269 ± 112</td>
<td>1085</td>
<td>0.013</td>
<td>905 ± 25</td>
<td>905 ± 25</td>
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<tr>
<td>6 MB137</td>
<td>274 - 275</td>
<td>11882</td>
<td>peat:</td>
<td>4449 ± 32</td>
<td>3335 ± 418</td>
<td>3192</td>
<td>0.072</td>
<td>3138 ± 60</td>
<td>3138 ± 60</td>
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<tr>
<td>7 MB163</td>
<td>206 - 327</td>
<td>11980</td>
<td>peat:</td>
<td>4659 ± 31</td>
<td>3518 ± 328</td>
<td>2820</td>
<td>0.042</td>
<td>274 ± 29</td>
<td>274 ± 29</td>
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<tr>
<td>8 MB195</td>
<td>370 - 371</td>
<td>11984</td>
<td>peat:</td>
<td>5026 ± 33</td>
<td>4900 ± 490</td>
<td>4721</td>
<td>0.167</td>
<td>4650 ± 63</td>
<td>4650 ± 63</td>
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<tr>
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<td>46 - 47</td>
<td>*5026</td>
<td>peat:</td>
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<td>5026 ± 33</td>
<td>4900 ± 490</td>
<td>0.167</td>
<td>4650 ± 63</td>
<td>4650 ± 63</td>
</tr>
<tr>
<td>10 MB230</td>
<td>490 ± 21</td>
<td>*5026</td>
<td>peat:</td>
<td>postbomb (&lt; 1964 AD)</td>
<td>5026 ± 33</td>
<td>4900 ± 490</td>
<td>0.167</td>
<td>4650 ± 63</td>
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<td>11 MB230</td>
<td>490 ± 21</td>
<td>*5026</td>
<td>peat:</td>
<td>postbomb (&lt; 1964 AD)</td>
<td>5026 ± 33</td>
<td>4900 ± 490</td>
<td>0.167</td>
<td>4650 ± 63</td>
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<td>12 MB230</td>
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<td>peat:</td>
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<td>5026 ± 33</td>
<td>4900 ± 490</td>
<td>0.167</td>
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<td>490 ± 21</td>
<td>*5026</td>
<td>peat:</td>
<td>postbomb (&lt; 1964 AD)</td>
<td>5026 ± 33</td>
<td>4900 ± 490</td>
<td>0.167</td>
<td>4650 ± 63</td>
<td>4650 ± 63</td>
</tr>
</tbody>
</table>

**Bold** calibrated Ages used from mean calibrated age calculation.
Figure 4.5: Mer Bleue core age-depth model and main depositional stages, based on 10 AMS radiocarbon ages, first occurrence of *Ambrosia* pollen (1860 A.D. at 52-53cm sample depth), and an intercept with 0m depth at October 2007 A.D. The top 25 cm consisted of poorly decayed and weakly compacted *Sphagnum*-dominated plant material in the oxic zone (Acrotelm).
environment through the last ~9200 years. From 25-73.5 cm depth the age-depth model is adjusted to the exponential carbon-decay model for the catotelm mass proposed for Mer Bleue Bog by Frolking et al. (2001, 2010), followed by a linear model from 73.5-262 cm depth and a fourth-order polynomial from 262-590 cm. The model age of 9112 ± 80 cal. yr. B.P. of the lowermost occurrence of terrestrial plant material at ~590 cm concurs with a previous age model by Frolking et al. (2010).

4.7.2 Cycles and trends in depth and time scales

4.7.2.1 Cellulose oxygen isotope composition in depth-scale

The cellulose δ¹⁸O values of plant macrofossils range from ~-8‰ (tissue remains of herbaceae at 590 cm depth) to ~-26‰ (rhizomes at 334 cm depth). The cellulose δ¹⁸O values from rhizomes are commonly lower than cellulose δ¹⁸O values of Sphagnum. The lowest values are recorded in tissue remains of herbaceae in the last 60 cm of the Mer Bleue Bog core. The Sphagnum δ¹⁸Oced values vary from ~ -25‰ at 338 cm depth to ~-14‰ at 242 cm depth with a standard deviation of 1.47 (n=203). There is a generally decreasing trend from ~-19±1.2‰ (1σ, 11 samples) at 0-20 cm depth to ~-16‰±0.97 (1σ, 4 samples) at 480-520 cm depth (Table 4.2, Figure 4.6). Plant cellulose oxygen concentrations range from ~-20% to 50% with a standard deviation of 4.24 (n=254) through the 6 m section and show a similar decreasing trend and differences between Sphagnum and other plant macrofossils as the isotope values (Table 4.2, Figure 4.6).
### Table 4.2: Oxygen isotope ratio and oxygen concentration of plant cellulose from Mer Bleue Bog, Ottawa, Ontario

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Depth (cm)</th>
<th>%O (‰, VSMOW)</th>
<th>Macrofossil Taxa</th>
<th>Sample ID</th>
<th>Depth (cm)</th>
<th>%O (‰, VSMOW)</th>
<th>Macrofossil Taxa</th>
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</thead>
<tbody>
<tr>
<td>1ysz</td>
<td>7</td>
<td>-14</td>
<td>S capillifolium</td>
<td>19ysz</td>
<td>195</td>
<td>41.0</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>2ysz</td>
<td>4</td>
<td>-20</td>
<td>S capillifolium</td>
<td>28ysz</td>
<td>190</td>
<td>41.2</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>3ysz</td>
<td>3</td>
<td>19.14</td>
<td>Rhizoma</td>
<td>30ysz</td>
<td>190</td>
<td>39.7</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>4ysz</td>
<td>8</td>
<td>-23</td>
<td>S capillifolium</td>
<td>31ysz</td>
<td>190</td>
<td>40.5</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>5ysz</td>
<td>10</td>
<td>20.04</td>
<td>S capillifolium</td>
<td>32ysz</td>
<td>204</td>
<td>42.1</td>
<td>S capillifolium</td>
</tr>
<tr>
<td>6ysz</td>
<td>14</td>
<td>-21</td>
<td>S capillifolium</td>
<td>33ysz</td>
<td>200</td>
<td>40.9</td>
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<td>190</td>
<td>39.0</td>
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</tr>
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**Notes:**
- Depth values are given in centimeters.
- The %O values are in ‰, relative to the VPDB standard.
- The macrofossil taxa listed include S capillifolium, S rhizoma, and S magnellicum.
|       | 460bss | 440bss | 420bss | 400bss | 380bss | 360bss | 340bss | 320bss | 300bss | 280bss | 260bss | 240bss | 220bss | 200bss | 180bss | 160bss | 140bss | 120bss | 100bss | 80bss | 60bss | 40bss | 20bss |
|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
|       | 42.5   | 44.5   | 46.5   | 48.5   | 50.5   | 52.5   | 54.5   | 56.5   | 58.5   | 60.5   | 62.5   | 64.5   | 66.5   | 68.5   | 70.5   | 72.5   | 74.5   | 76.5   | 78.5   | 80.5   | 82.5   | 84.5   |
|       | 18.97  | 14.68  | 17.69  | 19.69  | 21.69  | 23.69  | 25.69  | 27.69  | 29.69  | 31.69  | 33.69  | 35.69  | 37.69  | 39.69  | 41.69  | 43.69  | 45.69  | 47.69  | 49.69  | 51.69  | 53.69  | 55.69  |
|       | 15.4r  | 14.8r  | 13.4r  | 12.8r  | 11.9r  | 11.2r  | 10.6r  | 10.1r  | 9.7r   | 9.3r   | 8.9r   | 8.5r   | 8.1r   | 7.7r   | 7.3r   | 6.9r   | 6.5r   | 6.1r   | 5.7r   | 5.3r   | 4.9r   | 4.5r   | 4.1r   |
|       | 29.3   | 28.9   | 28.5   | 28.1   | 27.7   | 27.3   | 26.9   | 26.5   | 26.1   | 25.7   | 25.3   | 24.9   | 24.5   | 24.1   | 23.7   | 23.3   | 22.9   | 22.5   | 22.1   | 21.7   | 21.3   | 20.9   | 20.5   |

**Table 4.2: con’t**
Figure 4.6: Mer Bleue core Lithology, oxygen concentration and isotope data of cellulose in depth scale from different plant material of the Mer Bleue Bog core. A: Rock color code following Munsell Chart (Munsell, 1975), B: Lithology, C: Depositional environments.
4.7.2.2 Cellulose oxygen isotope composition and oxygen concentration in time-scale

The δ¹⁸O<sub>cel</sub> record for the last ~7500 cal. B.P. is shown in Figure 4.7A. Red-yellow colors in the wavelet scalogram reveal cycles in the ranges ~180-250 years, ~700-800 years, and ~1300 years. The ~180-250 year cycles are strong between ~1000-2500 cal. yr. B.P. and ~3500-6500 cal. yr. B.P., and relatively weak between ~2500-3500 cal. yr. B.P. and the last ~1000 cal. yr. B.P. A strong low-frequency cyclicity in the ~700-800 year and ~1300 year bands is persistent and dominates the entire section of the core (Figure 4.7A). The ~1300 year cycles are stronger between ~1500-6500 cal. yr. B.P. and cover intervals of cooling ~3500 and ~4200 cal. yr. B.P. as shown by δ¹⁸O<sub>cel</sub> records (Figure 4.7A and C).

The %O record shows strong low-frequency cyclicities of ~110-120 years, ~180-250 years, ~220-350 years, ~600 years, ~1300 years, and 2500 years (Figure 4.8). The ~110-120 years cycle is discontinuous and is very strong between ~1000-2500 cal. yr. B.P., ~3500-6500 cal. yr. B.P., and 6500-7300 cal. yr. B.P. The ~180-250 years and ~220-350 years cycles show similar high wavelet coefficients (=magnitudes) to that of the ~110-120 years cycle (Figure 4.8A). The ~600 year cycles are strong between ~5500-7500 cal. yr. B.P. and weak in the last ~5500 cal. yr. B.P. (Figure 4.8A). The ~1300 and 2500 year bands are persistent over the entire section of the core (Figure 4.8A). The %O record shows strong low-frequency cycles of ~110-150 years, ~180-250 years, ~220-350 years, ~600 years, in intervals of low %O (~1200 cal. yr. B.P, ~4100 cal. yr. B.P, and ~6500 cal. yr. B.P.) whereas the ~1300 years and ~2500 years cycles occur over the entire section of the core (Figure 4.8A and C).
Figure 4.7: wavelet scalogram of $\delta^{18}O_{cel}$ of *Sphagnum* with cone of influence (stripped line) and marked important wavelengths (A and B). C) $\delta^{18}O_{cel}$ in $\%$ SMOW, for A: Yellow-red indicates high magnitude of signal and blue low or no signal in specific wavelength at a specific time.
Figure 4.8: A: and B: wavelet scalogram of oxygen concentration (in %) of *Sphagnum* cellulose with cone of influence (stripped line) and marked important wavelengths. C: oxygen concentration (in %).

for A) Yellow-red indicates high magnitude of signal and blue low or no signal in specific wavelength at a specific time.
4.7.2.3 Digital photo and X-ray gray-values in depth-scale

The digital photo line-scan has relatively stable gray-values of ~90 (50-130) throughout the top 520 cm of peat deposition, whereas the bottom 80 cm (520-600 cm) shows gradually increasing gray-values, corresponding to the transition from peat to clay sedimentation (Figure 4.9). The photo gray-values of the peat deposition are characterized by cycles of ~1.5 cm, ~2.5 cm, ~5.5 cm, ~10 cm, ~25 cm, ~80 cm, ~180 cm and ~300 cm length. The ~180 cm and 300 cm cycles are persistent throughout the core. An ~80 cm cycle disappears above ~330 cm depth, at the fen-to-bog transition, and is replaced by a ~25 cm cycle, which disappears above ~70 cm depth, when the peat becomes less compacted.

The X-ray line-scan is characterized by gradually increasing gray-values from the top to ~70 cm depth, reflecting the increasing compaction with depth. From ~70 cm to 520 cm depth, the gray-values are relative constant at ~80 (60-100). From 520 cm depth to the bottom at the core, the gray-values increase exponentially from ~80 to ~250 (Figure 4.10). In contrast to the photo line-scan, the X-ray gray-value fluctuations are characterized by longer cycles (i.e. >20 cm) and cycles from 2-18 cm length occur only sporadically (Figure 4.10). Throughout the core a ~120 cm cycle is most prominent, except for the fen-bog transition at ~350-250 cm depth, where a ~65 cm cycle dominates (Figure 4.10).
**Figure 4.9:** Wavelet analysis of Digital photo image line-scan from the Mer Bleue Bog core in depth scale:

Top: wavelet scalogram of line-scan of digital photo image with cone of influence (stripped line) and marked important wavelengths; for color scale Yellow-red indicates high magnitude of signal and blue low or no signal in specific wavelength as specific time, Middle: temporal changes of wavelength with strongest (primary) and second strongest (secondary) signals in line-scan of X-ray image, Bottom: line-scan of photo image with depth scale. Red-lined boxes separate intervals with different cycle patterns.
Figure 4.10: Wavelet analysis of X-ray image line-scan from the Mer Bleue Bog core in depth scale:
Top: wavelet scalogram of line-scan of X-ray image with cone of influence (stripped line) and marked important wavelengths; for color scale Yellow-red indicates high magnitude of signal and blue low or no signal in specific wavelength as specific time, Middle: temporal changes of wavelength with strongest (primary) and second strongest (secondary) signals in line-scan of X-ray image, Bottom: line-scan of X-ray image with depth scale. Red-lined boxes separate intervals with different cycle patterns.
4.7.2.4 Gray-values of X-ray images in time-scale

The wavelet analysis of the X-ray image line-scan revealed a wide spectrum of stationary and non-stationary cycles in wavebands >150 years (Figure 4.11). Strong cycles of ~700, ~900 and ~2600 years dominate the entire section of the Mer Bleue Bog core (Figure 4.11A, B). A ~180-250 year cycle in the X-ray line-scan produces a strong signal between ~1500-2500 cal. B.P. and ~5500-7300 cal. yr. B.P., and appears to be weaker in the remaining section of the core (Figure 4.10A). The ~700 year band dominates the entire section of the Mer Bleue Bog core and overprints weaker ~900 years cycle in the last ~2500 cal. yr. B.P. Furthermore, the X-ray gray-values have ~900 year cycles between ~2500 and 7300 cal. yr. B.P. (Figure 4.11A). The ~2600 year cyclicity dominates the entire section of the Mer Bleue Bog core and appears to merge with the ~900 years cycle from ~6500 cal. yr. B.P. towards the end of the Mer Bleue Bog core (Figure 4.11A).

The wavelet analysis of the X-ray image line-scan shows similar cycles of the ~180-250, ~700-800, and ~900 years compared to those on both the $\delta^{18}O_{\text{ceq}}$ and %O records. In addition the X-ray image line-scan exhibits strong ~2600 year cyclicity that is otherwise only observed in the %O record.

4.7.2.5 Gray-values of digital photographs in time-scale

Wavelet time series analysis of the peat sediment color (gray-scale values) data of the upper 560 cm of the Mer Bleue core revealed a wide spectrum of stationary and non-stationary cycles (Figure 4.12).
Figure 4.11: Wavelet analysis of X-ray image line-scan from the Mer Bleue Bog core in time scale:
A: wavelet scalogram of line-scan of X-ray image with cone of influence (stripped line) and marked important wavelengths; for color scale Yellow-red indicates high magnitude of signal and blue low or no signal in specific wavelength as specific time,
B: temporal changes of wavelength with strongest (primary) and second strongest (secondary) signals in line-scan of X-ray image,
C: line-scan of X-ray image in time scale.
Figure 4.12: Wavelet analysis of Digital photo image line-scan from the Mer Bleue Bog core in time scale:

A: wavelet scalogram of line-scan of digital photo image with cone of influence (stripped line) and marked important wavelengths; for color scale Yellow-red indicates high magnitude of signal and blue low or no signal in specific wavelength as specific time,

B: temporal changes of wavelength with strongest (primary) and second strongest (secondary) signals in line-scan of X-ray image,

C: line-scan of photo image in time scale.
The wavelet analysis of the digital photo line-scan shows ~200 year and ~500-700 year cycles in the last ~2500 cal. yr. B.P. and between ~5500 and ~8500 cal. yr. B.P. whereas between ~2500 cal. yr. B.P. and ~5500 cal. yr. B.P., the ~200 year and ~500-700 year cycles are very weak (Figure 4.12A). An ~1300 year cyclicity occurs throughout the entire section of the Mer Bleue core but is most prominent in the interval between ~4500 cal. yr. B.P. and ~7300 cal. yr. B.P. (Figure 4.12A).

4.7.2.6 Solar activity proxies

Wavelet analysis of reconstructed solar activity proxy records, such as the reconstructed sunspot number (Solanki et al., 2004), solar irradiance (Bard et al., 2003) and $^{14}$C production rate (Reimer et al., 2009) revealed a wide spectrum of persistent and intermittent cycles (Figure 4.13).

The wavelet analysis of the reconstructed solar activity records shows cycles of ~90 years, ~150 years, and 220 years over the last ~9200 cal. yr. B.P. The ~90 year cycles are strong and persistent in the ~9200 cal. yr. B.P. time interval. The ~150 year and ~220 year cycles are strong and dominate in the last ~3000 years in the intervals between ~4500-6000 cal. yr. B.P. and ~7500-9200 cal. yr. B.P. (Figure 4.13A-D). The wavelet analysis of the reconstructed $^{14}$C production rate record shows additional cycles of ~350 years and 550 years duration (Figure 4.13C). Longer ~650 year and ~1300 year cycles occur in the entire ~9200 year record but are weakly developed except the interval between ~4000 cal. yr. B.P. and ~9200 cal. yr. B.P. (Figure 4.13A, B). A strong and persistent cycle of ~2100-2500 year length occurs throughout the ~9200 cal. yr. B.P.
Figure 4.13: Wavelet analysis of reconstructed solar activity proxies:
Wavelet scalogram of A) reconstructed sunspot number B) solar irradiance and C) $^{14}$C production rate records with cone of influence (stripped line) and marked important wavelengths; for color scale Yellow-red indicates high magnitude of signal and blue low or no signal in specific wavelength as specific time. D) Temporal changes of wavelength with strongest (primary=solid lines) and second strongest (secondary=stripped lines) signals in line-scan of X-ray image. Line color represent different solar activity proxies as shown in E; E) reconstructed solar activity proxies with time scale.
time interval in all records (Figure 4.13A-C), whereas a ~5800 year cycle is restricted to
the $^{14}$C and reconstructed sunspot number record.

4.7.2.7 Spectral analysis

Spectral analysis was conducted on the digital photo and X-ray line-scans, $\delta^{18}$O$_{cel}$, %O, $^{14}$C production rate, solar irradiance, and reconstructed sunspot number records to
identify stationary climate cycles archived in the peat sediment of Mer Bleue core and to
evaluate their confidence level. Spectral analysis indicates robust and strong cycles and
confirms most of the cycles detected by wavelet analysis. Spectral analysis yields
periodicities at the decadal, centennial, and millennial range from 80-2600 years (Figure
4.14).

A 150 year cycle with >90% confidence is well documented in paleorecords of $^{14}$C
production rate, solar irradiance, reconstructed sunspot number, digital photos line scans,
and %O records (Figure 4.14A, B, C, E, G). This cycle is also found with >90% confidence in X-ray line-scan data (Figure 4.14D) but at <90% confidence in $\delta^{18}$O$_{cel}$
record (Figure 4.14F). A 200-210 year cycle with >95% confidence occurs in $^{14}$C
production rate, solar irradiance, reconstructed sunspot number, and $\delta^{18}$O$_{cel}$ records
(Figure 4.14A, B, E, F). The 200-220 year cycle is recognized with >90% confidence in
the digital photo and X-ray line-scan data (Figure 4.14C, D) but with <90% confidence in
%O record (Figure 4.14G).
Figure 4.14: Periodograms of spectral analysis of photo (C) and X-ray (D) line-scans, cellulose oxygen isotope composition (F) and oxygen concentration (G), and reconstructed solar activity proxies (A, D, E). Gray areas highlight correlative solar and peat sediment cycles.
The 350-380 year waveband is significant in all records, except for %O (Figure 4.14A, B, C, E, F). Periodicities of 480, 720, and 820 years occur in the >90% confidence interval and are particularly significant in the digital photo, X-ray line-scan, and δ¹⁸O cel data (Figure 4.14C, D, F). However, these cycles are not recorded in the solar activity proxy records.

The 1300 year cyclicity is particularly significant in the δ¹⁸O cel, %O, and digital photo line-scan records (Figure 4.14C, F, G). A 1300 year cycle is also present in the other proxy records but below 90% confidence level (Figure 4.14A, B, D, E).

A 2200-2500 year cycle occurs at >95% confidence in the δ¹⁸O cel, %O, ¹⁴C production rate, reconstructed sunspot number, and digital photo and X-ray line-scan records (Figure 4.14B, C, E, F, G). 2200-2500 year cycles are also present in the other proxy records but are below 90% confidence level (Figure 4.14A, D).

4.8 Discussion

4.8.1 Image analysis

In this study time-series analysis of line-scans from X-ray images and digital photographs of the peat core surface revealed significant periodic signals, gradual changes in the periodicity of the signals as well as abrupt transitions in dominant cycle length (see Figures 4.9-4.12). These image-derived signals have a resolution of <1 mm or <1 year and cannot be detected at such a resolution in peat using geochemical, paleontological, or other sedimentary analytical methods. The ranges of ~70 gray-values for digital photos
and ~50 gray-values for X-rays are similar to that found in other non-laminated sediment records without visually obvious color changes (e.g., Prokoph and Thurow, 2001; Patterson et al., 2004; Nederbragt and Thurow, 2005).

The peat density increases due to increasing compaction near the top of the core and in the peat/clay transition near the bottom of the core are well captured in the X-ray record (Figure 4.9), demonstrating that this method is suitable for peat core analysis. Moreover, both X-ray and photo gray-values show changes in the cycle length at ~320 cm depth coincident with the transition from a fen to an ombrotrophic environment, indicating that a change in sedimentation rate rather than changes in average peat density or color occurred at that depth.

In Mer Bleue core, low photo gray-values (“dark peat”) from 80-190 cm depth are associated with a strong 25 cm-cyclicity occurring during a rhizome-dominant peat-facies (see Figure 4.2). This interval is equivalent to a strong ~200 year cyclicity from ~700 – 2000 cal. yr. B.P. (Figure 4.12). The mostly low-density (i.e. low X-ray gray-values) interval from 240-480 cm is characterized by a dominant ~65 cm cycle (Figure 4.10), which is equivalent with a ~900 year cycle through this interval (Figure 4.11). Moreover most of the photo and X-ray gray-value cycles of 80 - 380 years wavelength and >1200 year wavelength can be related to solar cycles (Figure 4.14), hence solar forcing of peat density and color.
We argue that the reason for the absence of an annual to ~80 year cyclicity in both image records is due to the relatively high plant heterogeneity and coarseness of the incompletely decomposed plant material in the bogs of eastern Canada. The preservation of shorter cycles in the core surface photograph compared to the X-ray is probably due to the fact that the X-ray scan measures not only the value of individual pixels on the core surface but averages this pixel value from the diameter of the core. Thus, depending on heterogeneity of the sediment, X-ray images may average longer time-intervals than the pixel resolution on the surface indicates.

4.8.2 $\delta^{18}O$ variation in Sphagnum cellulose

The $\delta^{18}O_{cel}$ of Sphagnum changes gradually from ~15‰ at ~7300 cal. yr. B.P. to ~19‰ currently, with greater multicentennial variability before ~400 cal. yr. B.P. than afterwards (Figures 4.6, 4.7). Records for the last ~40 years in Ottawa (eastern Canada) show that an ~2‰ increase in $\delta^{18}O_{cel}$ corresponds to an average 1°C temperature increase (e.g. Global Network of Isotopes in Precipitation (GNIP) 2001; El Bilali and Patterson, 2009; and chapter III). Thus, the 15‰ to ~19‰ increase would provide an average mean air temperature increase of 2°C over the last ~7300 years. This corroborates previous studies that have demonstrated the sensitivity of Sphagnum growth in ombrotrophic bogs to temperature in eastern North America (Daley, 2007; Taylor, 2008; Daley et. al., 2009). Furthermore, the correlation between air temperature and $\delta^{18}O$ of precipitation, from which sphagnum cellulose receives its oxygen, is much larger in eastern Canada than observed in northwest Europe (Global Network of Isotopes in Precipitation (GNIP) 2001; and chapter V).
Cycles and other patterns with wavelength <100 year cannot be distinguished in the $\delta^{18}$O_{ce} and %O records, because of the average sampling resolution of $\sim$2 cm = $\sim$43 years resulting in a minimum Nyquist frequency of $\sim$86 years. The sample resolution in the fen part of the bog (older than 5300 years) is even lower with 5 cm sampling interval, so only cycles >200 years can be documented.

4.8.3. Solar, volcanic and atmospheric-oceanic forcing of Holocene paleoclimate in eastern Canada

A series of stationary and non-stationary cycles identified at >90% confidence and >80 years wavelength have been detected in image and geochemical records in the Mer Bleue section through the last ~8500 years. Most of the image and geochemical cycles can be linked to solar cycles, both in magnitude and temporal variability as evident from the wavelet analyses (Figures 4.7-4.13) indicating a link between solar forcing, temperature variability and peat lithology in eastern Canada. The following solar activity cycles are evident in the peat record:

1. A weak 85-90 year cycle in photo gray-values (Figure 4.14) occurs sporadically in several intervals through the last 4000 years (Figure 4.12) and correlates to the "Gleissberg" sunspot cycle (Gleissberg, 1958) that is evident in the reconstructed sunspot number and solar irradiance record (Figure 4.13).

2. A weak 110-150 year cycle in both image and geochemical records is also evident in the solar activity records (Figure 4.14), particularly throughout the last 2500 years
(Figure 4.8, 4.13A) confirming suggestions (e.g., Brown et al., 2005) that this cyclicity is also solar forced. Periodicities of ~150 years were also found in the d\textsuperscript{18}O records from the Greenland Ice Sheet Project 2 (GISP2) and other Greenland ice cores (Yiou et al., 1997; Davis et al., 2001), suggesting that this cyclicity occurs in the entire northern Hemisphere.

3. A strong ~180-250 year cycle is evident in both δ\textsuperscript{18}O\textsubscript{ce}l as well as %O records from ~700-2500 cal. yr. B.P. and ~4000-6500 cal. yr. B.P. (Figures 4.7, 4.8). The same cyclicity occurs at weaker magnitude in the image data (Figures 4.11, 4.12). We correlate this cyclicity to the “Suess” solar cycle (Suess, 1980).

4. A 330-380 year cycle (Figure 4.14) that is evident from ~4000-5000 cal. yr. B.P. is particularly strong in the image records and maybe related to a similar solar activity cyclicity (Figure 4.13). Cycles of similar duration were also recognized in Effingham Inlet (Patterson et al., 2004a) and on the Great Plains of North America, where they have been associated with intervals of drought (Yu and Ito, 1999; Dean et al., 2002).

5. In the ~500-900 year waveband, there appears to be a cyclicity, particularly in the image gray-values (Figures 4.11, 4.12) and in the solar irradiance record for the last ~3500 years (Figure 4.13). In their wavelet analysis of \textsuperscript{10}Be and \textsuperscript{14}C record Debret et al. (2007) also found a ~700 year cyclicity for the last ~3500 years, which also suggests a solar and/or cosmic forcing of the ~700 year cyclicity in eastern Canada.
6. A strong ~1200-1500 year cyclicity occurs in $\delta^{18}O_{cel}$ and $\%O$ records (Figures 4.7, 4.8), which is also evident in the solar proxy records before ~3500 cal. yr. B.P. (Figure 4.13A,B) and has been previously related to solar forcing of northern Hemisphere climate (e.g., Bond et al., 2001). Debret et al. (2007) also found this cyclicity in the $^{10}$Be and $^{14}$C records before 3500 cal. yr. B.P., but attributed the ~1500 year cyclicity to regular oscillations in atmospheric-oceanic circulation patterns in the North Atlantic and not to solar variability. The North Atlantic Oscillation (NAO) is one of the most important atmospheric-oceanic fluctuations in the North Atlantic Region (Shindell et al., 2001). For example, when the difference in the pressure is large (positive NAO index), strong westerlies and, consequently, hot summers and cold winters dominate in eastern Canada (e.g., Appenzeller et. al, 1998; Charman et. al., 2009; Magny, 2004; De Jong et al., 2006). Thus, the results suggest that a relative weak ~1300 year solar cycle is amplified by the NAO resulting in relative strong northern Hemisphere temperature variability in this waveband.

7. An ~2500 year cyclicity in $\%O$ and X-ray records (Figures 4.8, 4.11) has been related to the Hallstatt solar cycle (Vasiliev and Dergachev, 2002).

Thus, changes in peat sedimentation, and the $\delta^{18}O_{cel}$ as paleotempeature proxy in particular at time intervals >80 years can be predominantly linked to solar activity variations. Moreover, the shift at ~3500 cal. yr. B.P. in the $\delta^{18}O_{cel}$ record from a ~1300 year to a ~650 year cyclicity is associated with a paleotemperature drop of >1°C (ie. $\delta^{18}O_{cel}$ drop of 2%) (Figure 4.7). Such a regime shift at this time with a similar cooling
effect has also been recognized along the NE Pacific (e.g., Patterson et al., 2004a). Similarly, at ~3400 cal. yr. B.P. there was also a regime shift from a low to high hurricane activity with more than tripled landfalls along the U.S. Atlantic coast that lasted until ~1000 cal. yr. B.P (Liu and Fearn, 2000). Such an increase in hurricane activity may lead to wetter and cooler climate in eastern Canada since ~3500 cal. yr. B.P.

4.9 Conclusions

Digital peat core surface photography and X-ray imaging have been shown to be very useful methodologies to detect changes in peat sedimentation. Cycles and trends found by core imaging correlate well with independently determined geochemical variability and solar activity records. Wavelet and spectral analysis detected significant cyclic signals in peat that can be related to coeval changes in solar activity.

Solar activity fluctuations with ~80-year to ~2500-year periods appear to have a major influence on regional and global climate in eastern Canada as recorded in peat color and X-ray density, and isotope data from Mer Bleue core, Ottawa. In particular the results suggest that 180-250 year “Suess” and ~1300 year “Bond” solar cycles controlled long-term variability in temperature and peat sedimentation in eastern Canada. A shift to >1°C cooler temperatures at ~ at ~3500 cal. yr. B.P. correlates well with a shift in the long-term solar activity and North American temperature pattern.

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CHAPTER FIVE

5. MID-HOLOCENE CLIMATE RESPONSE TO SOLAR FORCING:
EVIDENCE FROM THE GLEN WEST BOG, NORTHERN IRELAND, UK.

5.1 Abstract

A novel combination of sediment imaging and geochemical proxies was applied to a portion of a peat core from Glen West Bog, Northern Ireland, UK to improve an understanding of paleoclimate changes through the late Holocene in Northern Ireland. Time-series analysis such as trend, spectral and wavelet analysis of data derived from digital core surface photographs and X-ray scans, and cellulose oxygen isotope data were used to determine the driving forces for paleoclimate fluctuations through a 30 cm core monolith spanning 2880 to 2500 cal. yr. B.P. Sedimentary and geochemical trends, cycles, and abrupt shifts were compared with global $^{14}$C production rates and the local water table record. The results suggest that ~11-year (equivalent to Schwabe cycle) and ~250-year (equivalent to Suess/de vries cycle) solar cycles exerted a major influence on regional Northern Ireland climate as recorded in the peat coloration, X-ray density, and isotope data.
An ~11-year cycle is restricted to a low $^{14}$C production period from 2650-2500 cal. yr. B.P. indicating that it may only impact the climate record during intervals of high solar activity. A period of high $^{14}$C production rate (i.e. low solar activity) from ~2760-2650 cal. yr. B.P. with ~20-45 year cyclicity correlates with a shift from a relatively dry to a wet climate in Northern Ireland as also evident from image data. Some other more intermittent cycles (e.g., 80-100 years) correlate with $^{14}$C production rate variability, while a 30-50 year cycle correlates with the fluctuations in modern climate regimes in the North Atlantic such as the North Atlantic Oscillation (NAO).

**Keywords:** Raised bog, oxygen isotopes, plant cellulose, cyclicity, climate variability.

### 5.2 Introduction

Peatlands contain important archives of Holocene paleoclimate change over decadal to millennial timescales (e.g., Brenninkmeijer et al., 1982; Francey and Farquhar, 1982; O’Leary et al., 1986; Charman et al., 1999; Chiverrell, 2001). In several studies peat sections have been used to determine the relationships between solar activity and climate change (e.g., Kilian et al., 1995; van Geel et al., 1996, 1998; Speranza et al., 2002; Blaauw et al., 2004) through a large range of paleoclimate proxies (Swindles et al., 2007a, 2007b; Plunkett and Swindles, 2008; Charman, 2010).

In Northern Ireland, several projects utilized peatlands for paleoclimate studies (Holmes, 1998; Plunkett, 1999, 2006; Barber et al., 2000; Swindles et al., 2007a, 2007b; Plunkett and Swindles, 2008; Swindles and Plunkett, 2010; Charman, 2010). Some of these studies compared the $^{14}$C production rate (Reimer et al., 2004) to multiproxy paleoclimate
records from Northern Ireland peatlands in order to investigate the potential influence of solar activity on paleoclimate (Swindles et al., 2007a, 2007b; Plunkett and Swindles, 2008; Swindles and Plunkett, 2010; Charman, 2010).

Previous studies in continental Europe reported an abrupt climate cooling concurrent with a $\Delta^{14}C$ maximum between 2800 and 2710 cal. yr. B.P. (Kilian et al., 1995; van Geel et al., 1996, 1998; Speranza et al., 2002; Blaauw et al., 2004). The 2800 cal. yr. B.P. cooling event is considered to be the result of a deep water perturbation in the North Atlantic at 2700 cal. yr. B.P. (Hall et al., 2004) that correlates with Ice Rafted Debris (IRD) event 2 (Bond et al., 2001). For the same time interval, previous analysis of the entire Glen West Bog peat profile shows a distinct visible change in sedimentology at ~101 cm depth where Monocotyledon-dominated peat changes to Sphagnum-dominated peat (Swindles et al., 2007a, 2007b; Plunkett and Swindles, 2008). Moreover, multiproxy records indicate relatively dry bog surface conditions at ca 2800 cal. yr. B.P., followed by a shift to wetter bog surface conditions at around ca 2700 cal. yr. B.P. (Swindles et al., 2007a, 2007b; Plunkett and Swindles 2008; Swindles and Plunkett, 2010). Increased bog surface wetness in Europe, including the Glen West core, has been associated with periods of transition to increasing $^{14}C$ production, suggesting solar forcing of the climate (e.g., Swindles et al., 2007b, Plunkett and Swindles, 2008; Swindles and Plunkett, 2010; Charman et al., 2009).

This study introduces geochemical, sediment imaging, and time-series analysis methods to a portion of the Glen West Bog section from 90-120 cm depth with the aim to elucidate paleoclimate variations and to better understand the role of solar forcing on
climate between ~2880 and 2500 cal. yr. B.P. in the North Atlantic Region. The methods used in this study primarily involve oxygen isotope analysis of plant cellulose \((Sphagnum)\), image analysis and statistical analysis techniques. Wavelet analysis (WA) and spectral analysis (SA) are used to detect long-term trends and cycles in the digital peat images (X-ray and photographs) and oxygen isotope composition of plant cellulose records. These records are compared to \(^{14}\text{C}\) productivity (Reimer et al., 2009) and water table fluctuations (e.g., Swindles et al., 2007a, 2007b; Plunkett and Swindles, 2008) between 2880 and 2500 cal. yr. B.P. In addition, this study attempts to evaluate the importance of both external (orbital, solar and volcanic) and internal (ocean and atmosphere) forcing factors on late Holocene climate fluctuations by reconciling several paleoclimate and solar activity proxies.

5.3 Background

5.3.1 Climate forcing and dynamics

5.3.1.1 Ocean and atmospheric circulation

The oceans are the principal source of atmospheric moisture. Because of the ocean's capacity to retain heat, maritime climates are more moderate and have less extreme seasonal variations than continental climates. The North Atlantic Oscillation (NAO) is one of the most important atmospheric-oceanic cyclic phenomena in the North Atlantic Region. Permanent low-pressure systems over Iceland (the Icelandic Low) and high-pressure systems over the Azores (the Azores High) control the direction and strength of westerly winds into Europe. The difference between the strengths and positions of these systems is measured as the NAO index. A large difference in atmospheric pressure
(positive NAO index) results in strong westerlies with consequent cool summers and mild and wet winters in northwest Europe. In contrast, if the difference in the pressure is low (negative NAO index), westerlies are suppressed, and the winters are cold with increased storm activity in southern Europe and North Africa (e.g., Appenzeller et al., 1998; Magny, 2004; De Jong et al., 2006; Charman et al., 2009). The periodic fluctuation between strong and weak NAO modes over 20-60 year intervals is accompanied by 1-2°C temperature variations (e.g., Shindell et al., 2001).

5.3.1.2 Celestial forcing

The magnitude of variations in the output of solar energy are thought to be too small to explain observed climate variability. However, it is now understood that modulation of Cosmic Ray Flux (CRF) by solar irradiance controls global low-altitude cloud cover and, consequently enhances the climate impact of solar irradiance fluctuations (Svensmark and Friis-Christensen, 1997; Carslaw et al., 2002; Svensmark et al., 2006). In addition, solar ultraviolet radiation (UV) is the main agent for producing ozone in the stratosphere and varies by ~4% during an 11-year solar cycle (e.g., Gray, 2010), impacting significantly the ozone production (Haigh, 1994). These systematic changes in the distribution of ozone through a solar cycle in the atmosphere correlate with significant changes in atmospheric pressure distribution and temperature in the stratosphere (van Loon and Labitzke, 2000; Hameed and Lee, 2005), troposphere (Crooks and Gray, 2005; Gleisner et al., 2005) and ocean (Bond et al., 2001; Weng, 2005).
The influence of solar irradiance on global climate is well documented at the frequency of the ~9-12 year “Schwabe” sunspot cycle (Friis-Christensen and Lassen, 1991), and quasi-periodic ~80-90 year “Gleissberg” cycles (Gleissberg, 1958; Garcia and Mouradian, 1998). Global sea-surface temperature (SST) fluctuations of up to 0.4°C have been attributed to solar irradiance variability during “Schwabe” sunspot cycles (Jones et al, 2001). Longer solar activity cycles cannot be studied using direct observations, but several such cycles have been found in cosmogenic isotope data. High $^{14}$C production rates are commonly associated with relatively low solar activity, because $^{14}$C is naturally produced in the upper atmosphere by cosmic-ray bombardment, which is diminished at periods of increased solar activity (e.g., Svensmark, 1998).

A solar activity cycle with a period of 205–210 years, often called the de Vries or Suess cycle has been observed in several cosmogenic isotope records (e.g., Suess, 1980; Sonett and Finney, 1990; Zhentao, 1990; Usoskin et al., 2004). The “Suess-cycle” is also associated with several worldwide cool periods through the last millennium, for example the Maunder Minimum of the Little Ice Age (McCracken et al., 2001).

Millennial scale (1000-1500 years) cycles in paleoclimate records throughout the northern Hemisphere (e.g., Esper et al., 2002; Hu et al., 2003) are recognized in coeval fluctuations in proxies for solar irradiance such as cosmogenic nuclides $^{14}$C and $^{10}$Be, and ice-rafted debris distribution (e.g., Bond et al., 2001).
5.3.2 Sphagnum cellulose, ombrotrophic bogs and paleoclimate

Ombrotrophic bogs are Sphagnum-dominated (Brenninkmeijer et al., 1982; Booth and Jackson, 2003; Booth et al., 2006) and their surface moisture is solely derived from atmospheric moisture. Moreover, Sphagnum mosses are ectohydric bryophytes and thus the water is conducted to the plants by external capillaries (Taylor, 2008). Consequently, Sphagnum is restricted to short growth forms occurring in areas of high relative humidity (Taylor, 2008). Due to the absence of stomata and vascular tissues, Sphagnum mosses possess limited ability to control water loss and thus follow a simple physiological water-use strategy. Given its lack of roots and stomata cells, all isotopic fractionation of the plant water, and its oxygen, is environmentally controlled prior to its assimilation and cellulose synthesis (Ménot-Combes et al., 2002).

The stable isotope composition of plant macrofossils and other organic matter from peat profiles has been found to be an important source of paleoclimate information (e.g., O’Leary et al., 1986; Francey and Farquhar, 1982; Aucour et al., 1996). Several studies have demonstrated a direct correlation between the isotopic ratios of carbon, oxygen, and hydrogen of cellulose and mean annual temperature (e.g., Libby et al., 1976; Epstein et al., 1976, 1977; DeNiro and Epstein, 1981; Edwards et al., 1985; Sternberg et al., 1986; Sukumar et al., 1993; White et al., 1994; Daley, 2007; Taylor, 2008; Daley et al., 2009, 2010).

Other studies have shown that the stable isotope composition of meteoric water at mid to high latitudes is strongly correlated with temperature and relative humidity, and meteoric
water is often the source water for cellulose (Dansgaard, 1964; Fricke and O’Neil, 1999; Rozanski et al., 1993). Consequently, the isotopic composition of *Sphagnum* cellulose is widely used to reconstruct the isotopic composition of meteoric water (Aucour et al., 1996; Pendall et al., 2001; Menot-Combes et al., 2002; Zanazzi and Mora, 2005).

The relationship between cellulose oxygen isotope composition and that of the source water (Yapp and Epstein, 1982; Roden et al., 2000; Pendall et al., 2001; Anderson et al., 2002; Zanazzi and Mora, 2005) can be summarised as:

\[
\delta_{\text{cell}} = \delta_{\text{sw}} + \varepsilon_b + (\varepsilon_e + \varepsilon_k)(1 - h)
\]

where

- \(\delta_{\text{cell}}\) : isotopic composition of cellulose,
- \(\delta_{\text{sw}}\) : isotopic composition of the source water,
- \(\varepsilon_b\) : biochemical enrichment factor,
- \(\varepsilon_e\) : liquid-vapour equilibrium enrichment factor,
- \(\varepsilon_k\) : liquid-vapour kinetic enrichment factor due to evaporation,
- \(h\) : relative humidity (value from 0 to 1).

*Sphagnum* inhabits moist environments where \(h\) is close to 1 (Vitt et al., 1975; Clymo and Hayward, 1982; Zanazzi and Mora, 2005). Consequently equation (1) can be simplified to:

\[
\delta_{\text{cell}} = \delta_{\text{sw}} + \varepsilon_b
\]
Experimental measurements suggest that the biochemical enrichment factor (εb) value is 27 ± 3% for oxygen isotopes relative to source water (Epstein et al., 1977; DeNiro and Epstein, 1981; Wolfe et al., 2001; Sternberg, 1989; Farquhar et al., 1998; Daley, 2007; Daley et al., 2009, 2010). Several studies reported the preservation of this evaporative-enrichment signal in the cellulose of Sphagnum relative to peat pore waters (Brenninkmeijer et al., 1982; Aravena and Warner, 1992), whereas others reported that such evaporative effects are negligible (Daley, 2007; Taylor, 2008; Daley et al., 2009).

5.4 Study Area and Material Collection

5.4.1 Study area

Glen West is a raised bog located in the vicinity of the River Roogagh in County Fermanagh, Northern Ireland (Figure 5.1). It is located at approximately 90 m above sea level (a.s.l.) and forms part of an extensive stretch of peatland in northwest Ireland (Plunkett, 2006; Swindles et al., 2007a). Rainfall generally exceeds 1200 mm per annum. Mean January temperatures are ~4.3°C, and mean July temperatures are ~14.3°C (Swindles et al., 2007a, 2007b).

The northern part of the bog has a well-developed hummock, lawn and pool topography with abundant typical peatland vegetation, including Sphagnum cuspidatum in pools and Sphagnum imbricatum on small isolated hummocks (Swindles et al., 2007a, 2007b). Other plants include Narthecium ossifragum, Molinia caerulea, Calluna vulgaris, Erica tetralix, Trichophorum cespitosum, Eriophorum vaginatum and Eriophorum angustifolium (Swindles et al., 2007a, 2007b; Plunkett and Swindles, 2008).
Figure 5.1: Map of Ireland, showing the location of Glen West Bog, County Fermanagh, after Swindles et al. (2007a).
5.4.2 Material collection

A 30 cm monolith (90-120 cm depth) was subsampled from core taken from Glen West Bog. The monolith was carefully covered in plastic foil, placed in labelled plastic half-shells (half-tubes), and stored at 4°C in a core storage facility at Carleton University. The investigated core material is mostly composed of *Sphagnum* peat with herbaceous remains and amorphous organic material (Swindles et al., 2007a, 2007b).

A vertical cut section (~ 8 cm x 30 cm x 3 cm) of the Glen West monolith was used for digital sediment surface photography and X-ray scanning. Another ~ 4 cm x 30 cm x 3 cm part of the remaining section was used for oxygen isotope analyses of *Sphagnum* cellulose. The core was sampled at 0.5 cm intervals in the laboratory using a stainless steel knife and a stainless steel spatula. Samples were labelled, placed in zip-lock bags, and stored at +4°C prior to subsequent microscopic and geochemical analyses.

5.5 Methodology

Oxygen isotope analysis of plant cellulose (*Sphagnum*), image analyses of digital sediment surface photographs and X-ray images, and statistical data analysis techniques were applied to a 30 cm peat section "monolith" in the Glen West area. The data were transformed from depth to time scale using a previously published age-depth model from this section (Swindles et al., 2007a, 2007b).
5.5.1 *Glen West age-depth model*

Time-depth curve for Glen West profile showing calibrated date ranges (at 2σ) obtained by tephrochronology (correlation AD860 and Hekla 4 tephras that were dated by Pilcher et al. (1995)), five high-precision $^{14}$C wiggle-matched determinations on bulk peat samples (Plunkett et al., 2004) and two conventional $^{14}$C determinations on bulk peat samples (Swindles et al., 2007a, 2007b). UB-4374 corresponds to the level of the BMR-190 tephra, UB 4375 corresponds to the level of the Microlite tephra, while the GB4-150 tephra is located 1 cm above UB-4376 (Table 5.1, Figure 5.2).

5.5.2 *Plant macrofossil separation and identification*

Peat samples were gently heated in a 5% KOH solution for about 30 min to dissolve humic and fulvic acids. Plant macrofossil samples were then disaggregated on a 125 μm sieve using deionized water. Isolated plant remains on the sieve were kept immersed to avoid too much damage and disintegration and subsequently transferred to a plastic container. Distilled water was added to suspend the plant macrofossil remains prior to examination using an Olympus SZH-1 stereo microscope. Macrofossils were identified using several illustrated moss identification guides (Smith, 2004; Mauquoy and van Geel, 2007). Once the optical macrofossil analysis was completed, each sample was stored in a sealed plastic container with deionized water and returned to the cool room.

5.5.3 *Cellulose oxygen isotope analytical technique*

Sixty samples were taken every 0.5 cm through the entire 30 cm length of the monolith. For $\delta^{18}$O$_{Cel}$ analyses, a 43-sample set was selected as follows: 26 samples from the
Table 5.1: Results of geochronological samples and correlation from Glen West

<table>
<thead>
<tr>
<th>Laboratory reference</th>
<th>Depth cm</th>
<th>composition</th>
<th>14Cage BP</th>
<th>Calibrated age at 2σ range</th>
<th>Wiggle-match calibrated dates (±-range)</th>
<th>reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD880 Tephra</td>
<td>25-27*</td>
<td>humic/humic acid</td>
<td>1151±21</td>
<td>AD 776-887</td>
<td></td>
<td>Pilcher et al., 1995</td>
</tr>
<tr>
<td>Beta-20092</td>
<td>49-51</td>
<td>Bulk peat</td>
<td>1950±60</td>
<td>91 cal BC-cal AD221</td>
<td></td>
<td>Swindles et al., 2006</td>
</tr>
<tr>
<td>UB-4374</td>
<td>97-98</td>
<td>Sphagnum and Enophorum</td>
<td>2483±25</td>
<td>790-520 cal BC</td>
<td>640(±30) cal BC</td>
<td>Plunkett et al., 2004</td>
</tr>
<tr>
<td>UB-4375</td>
<td>103-104</td>
<td>Sphagnum</td>
<td>2369±25</td>
<td>760-350 cal BC</td>
<td>710(±38) cal BC</td>
<td>Plunkett et al., 2004</td>
</tr>
<tr>
<td>UB-4376</td>
<td>110-111</td>
<td>Sphagnum and Enophorum</td>
<td>2572±26</td>
<td>820-500 cal BC</td>
<td>790(±19) cal BC</td>
<td>Plunkett et al., 2004</td>
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<td>860(±38) cal BC</td>
<td>Plunkett et al., 2004</td>
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<td>122-123</td>
<td>Sphagnum and Enophorum</td>
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<td>1020-880 cal BC</td>
<td>940(±50) cal BC</td>
<td>Plunkett et al., 2004</td>
</tr>
<tr>
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<td>148-153</td>
<td>Bulk peat</td>
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<td>1637-1357 cal BC</td>
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<tr>
<td>Hekla 4 Tephra</td>
<td>340-341*</td>
<td>Tephra</td>
<td>3864±24</td>
<td>2395-2279 cal BC</td>
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<td>Pilcher et al., 1995</td>
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*from Sluggan Bog, Ireland
**Figure 5.2:** Age model of entire Glen West core (after Swindles et al., 2007a, 2007b). Note that the core segment studied (90-120 cm) has five wiggle-matched radiocarbon ages, and that the suggested age model is linear through this interval.
uppermost 13 cm (i.e., one sample every 0.5 cm) and 17 samples from the lowermost 17 cm (i.e., 1 sample every 1 cm). Higher resolution sampling of the upper 13 cm of the monolith was conducted to verify the high-frequency cyclicity detected in this depth interval by image analysis. Stem sections from *Sphagnum* remains were handpicked from petri-dishes, placed in porcelain crucibles and oven-dried at 50°C for 24 hours. Afterwards samples were powdered, weighed, labelled, and placed in small plastic vials.

Cellulose isotopic analyses were performed at the University of Saskatchewan isotope laboratories. Cellulose samples were baked at 60°C in a vacuum oven for 2 hours to drive off moisture, then immediately transferred and flushed in the zero blank autosampler. Samples were analyzed using a Thermo Finnigan TC/EA coupled to a Conflo III and a Delta Plus XL mass spectrometer. Samples were dropped under helium into a glassy carbon furnace and pyrolyzed at 1450°C to form hydrogen and/or carbon monoxide gases. The gases were carried in a helium stream to a GC column held at 100°C to separate the gases before being diluted in the Conflo III and passed to the mass spectrometer for analysis. Isotope ratios were blank-corrected and reported in per mil notation relative to the VSMOW-VSLAP scale.

In-house oxygen standards were calibrated against international standards USGS-34 ($\delta^{18}$O = -27.9‰ VSMOW) and USGS-35 ($\delta^{18}$O = 57.5‰ VSMOW). An intermediate international standard, IAEA-N03, gave the result $\delta^{18}$O = 25.53 ± 0.27‰ VSMOW ($n = 23$) during calibration of in-house standards compared to the accepted value of $\delta^{18}$O = 25.6 ± 0.4‰ VSMOW. Two in-house standards were used to set up a calibration line,
and a third was used to monitor accuracy of data. Accuracy of the $\delta^{18}O$ data is ±0.11\% (n = 25). Measurements of %O have an accuracy of ±0.5\%. Actual sample errors may be greater due to heterogeneity, and more accurate data may be obtained through repetition.

5.5.4 Image analyses

Image analysis of sediment surface photographs and X-ray scans has proven to be useful to detect high-resolution paleoclimatic and paleodepositional fluctuations (e.g., Nederbragt and Thurow, 2001). The gray scale-value line extraction and calibration used in this study follows mostly the methodology outlined by Schaaf and Thurow (1995).

5.5.4.1 Digital core photography

In this study, digital core photography was carried out using a 6 Megapixel digital Sony camera equipped with a high-quality Zeiss lens. To provide equal lighting to the entire photographed core section, a total of four lamps, one at each corner, were placed on the four corners. The four lamps were fixed at about 15 cm high (vertically) and 10 cm away (horizontally) from each corner of the 30 cm monolith. This ensured a continuous illumination of the core. For scale a mm-resolution ruler that spanned the entire photographed segment was used.

Core photographs were saved as jpeg files. Each photograph was rotated so that the top (lowest depth) was always to the left. Furthermore, a gamma-balance of 1.79 was applied to all photographs to reduce the effect of reflections and to allow for easier detection of cracks and holes in the photographs. Gray scale-value line-scans were extracted from the
gamma-balanced photographs using the publicly available software ImageJ (www.nih.gov). Twenty-pixel wide line-scan parallel to the depth scale was obtained from three undisturbed core segments separated by cracks in the monolith section. Afterwards, a complete line-scan for the entire core was compiled by connecting the line-scan data of all segments. The original gray scale-value line-scan contains ~2,330 pixels over the 30 cm depth providing an average data interval of 0.1 mm.

5.5.4.2 Digital X-ray scanning

Digital X-ray images were obtained with a medical image scanner that provided a 4 Megapixel resolution over an area of 30 x 30 cm. A scale was included on the side of the digital image. A single X-ray image was produced in jpeg-format, which encompassed the entire 30 cm Glen West monolith.

X-ray gray scale-value line-scan was also extracted from the balanced photograph using ImageJ. Twenty-pixel wide line-scan parallel to the depth scale was extracted from three undisturbed core segments and pieced together. The original gray scale-value line-scan contains ~2,000 pixels over 30 cm depth providing an average data interval of 0.167 mm. The gray scale-values can range from 0 (black) to 255 (white). The gray scale-value extraction of both photograph and X-ray line-scans are shown in Figure 5.3. Both image records potentially allow for detection of sub-annual signals (~2000 pixel/~400 year =~5 pixel/year).
5.5.5 Time series analyses

Time-series analysis can be used to evaluate trends, cycles, and relationships in and between geological records (e.g., Davis, 1986). Here wavelet analysis (WA) and spectral analysis (SA) were applied in particular to determine persistence, wavelengths (periodicities), and confidence intervals of cellulose oxygen isotopes, digital photographs and X-ray line-scans. Linear correlation was used to determine potential relationships between these data and previously published water table data from this section (Swindles et al., 2007a, 2007b), and with $^{14}$C productivity variations (Reimer et al., 2009) from ~2880 and 2500 cal. yr. B.P. (90-120 cm depth). Spectral and wavelet analysis (Appenzeller, 1998; Bolton et. al., 1995; Morlet et al., 1982) were applied to line-scans and isotope data in both time-scale and depth-scale to reconstruct the paleotemperature record of the 2500-2880 cal. yr. B.P. time interval in the Glen West peat profile.

5.5.5.1 Spectral analysis

Spectral analysis (SA) was applied to geochemical and line-scan data after the data was transformed into the time-scale. Davis (1986) defined spectral analysis (Fourier transform) using the following equation:

$$P^2_f = \int x(t)e^{-i2\pi ft}dt,$$

where $x(t)$ the discrete time series, $f$ the frequency, and $P^2$ the spectral power. There are different ways to calculate the spectral power. In this study, the software REDFIT (Schulz and Mudelsee, 2002) was used. The software calculates the periodogram to
Figure 5.3: Digital image line-scan extraction.

A) Depth scale of the monolith;
B) overlapping digital color photographs of the monolith segment with location of cracks, illumination problems and line-scan segments perpendicular to bedding that have been stacked to compile a complete line-scan dataset;
C) digital X-ray image of ~3cm thick monolith segment;
D) compiled gray scale-value line-scan from color photograph;
E) compiled gray scale-value line-scan from X-ray scan.
express the spectral power, that is, the raw, squared Fourier coefficients, and confidence intervals for the spectral peaks. Confidence intervals were calculated using the combined white noise (average variance) and red noise (autocorrelation at lag 1) assumptions outlines by Mann and Lees (1996).

5.5.5.2. Wavelet analysis:

Wavelet analysis (WA) was used to detect trends, cycles and abrupt changes in the peat sedimentation pattern in time-domain. WA emerged as a filtering and data compression method in the 1980s (e.g., Morlet et al., 1982) and has since been widely used. Wavelet analysis transforms a time-series simultaneously from a 'depth' or 'time' domain into a scale (or frequency) domain by using various shapes and sizes of short filtering functions called 'wavelets'.

Continuous wavelet transform (WT) allows for the automatic localization of periodic-signals, gradual shifts, abrupt interruptions, and trends in time series (Rioul and Vetterli, 1991). In contrast to the so called Sliding-Window Fourier transform that uses shifting analysis windows of constant width (Rioul and Vetterli, 1991), WT uses narrow band analysis windows at high frequencies, and wide analysis windows at low frequencies. The wavelet coefficients $W$ of a time series $x(s)$ are calculated by a simple convolution

$$W_{\psi}(a,b) = \left(\frac{1}{\sqrt{a}}\right) \int x(s) \psi\left(\frac{s-b}{a}\right) ds$$  \hspace{1cm} (4)
where \( \psi \) is the mother wavelet; the variable \( a \) is the scale factor that determines the characteristic frequency or wavelength; and \( b \) represents the shift of the wavelet over \( x(s) \) (Chao and Naito, 1995). The bandwidth resolution for a wavelet transform varies with 
\[
\Delta a = \Delta f = \frac{\sqrt{2}}{4 \pi a l},
\]
and a location resolution 
\[
\Delta b = \frac{al}{\sqrt{2}}.
\]
Note that due to Heisenberg’s uncertainty principle \( \Delta f \Delta b \geq 1/4 \pi \), the resolution of \( \Delta b \) and \( \Delta f \) cannot be both small. Parameter \( l \) is used to modify wavelet transform bandwidth resolution either in favor of time (or depth) or in favor of frequency.

In this study, the WT was used with the Morlet wavelet as the mother function (Morlet et al., 1982). The Morlet wavelet is simply a sinusoid with wavelength/period \( a \) modulated by a Gaussian function, and has previously provided robust results in analyses of climate-related records (Torrence and Compo, 1998; Prokoph and Patterson, 2004b; Patterson et al., 2004; 2005; 2007). The influence of the edge effects is well defined for the Morlet wavelet, and increases with increasing wavelength (scale) and parameter \( l \). Thus, the boundary of edge effects on the wavelet coefficients forms a wavelength dependent curve, called the ‘cone of influence’ (Torrence and Compo, 1998), which separates the location-frequency space with reliable wavelet coefficients from one with limited reliability. The wavelet coefficients \( W \) are normalized to represent the amplitude of Fourier frequencies by replacing \( \nu a \) with \( a \), which allows for a simplified reconstruction of frequency dependent signals. The parameter \( l = N^* \Delta t = 6 \) was chosen for all analyses, which gives sufficiently precise results in resolution of depth and frequency (Ware and Thomson, 2000). The shifted and scaled Morlet mother wavelet is defined as
\[ \psi_{\alpha, \beta}^{t}(s) = \pi^{-\frac{1}{4}}(a)^{-\frac{1}{2}} e^{-\frac{1}{4} \alpha^{2}(s-b)} e^{-\frac{1}{2}(s-b)^{2}} \]  

(5)

The relative bandwidth error is constant in all scales and for \( l = 6 \) is \( -1/6 = 0.16 = 16\% \).

The wavelet analysis technique used in this article is explained in detail in Prokoph and Barthelmes (1996). In this study the edge effects were eliminated by dividing the wavelet coefficient of wavelength \( a \) extracted from equation (4) by a standing sine wave of amplitude 1 and wavelength \( a \). The matrix of the wavelet coefficients \( W_{t}(\alpha, b) \), the so-called “scalogram”, was color-coded (Orange: high \( W \), blue low \( W \)) for superior graphical interpretation. Details of the extraction methodology and its accuracy are explained in Prokoph and Patterson (2004a).

5.6 Results

5.6.1 Cycles and trends in depth and time scales

5.6.1.1 \( \delta^{18}O_{cel} \) signature and oxygen content in plant cellulose

Oxygen concentrations and isotope compositions of plant cellulose from samples of the Glen West monolith cover the time interval ~2500 and 2880 cal. yr. B.P. (90 to 120 cm depth; Table 5.2). Figure 5.4 shows that \( \delta^{18}O_{cel} \) values of Sphagnum vary from 15.2\% at 95.25 cm depth (~2665 cal. yr. B.P.) to 31.33\% at 90.75 cm depth (~2510 cal. yr. B.P.). These values fluctuate strongly in the 90-96 cm interval (~2500-2575 cal. yr. B.P.) at 20.41±4.41\% (standard deviation) followed by relatively steady values around 20.4 ± 0.96\% in the remaining section of the monolith (96-120 cm, 2575-2880 cal. yr. B.P.) (Figure 5.4A,C). Oxygen concentrations (O\%) range from 26.88\% at 90.75 cm (~2510 cal. yr. B.P.) to 45.05\% at 111.75 cm depth (~2765 cal. yr. B.P.). The O\% fluctuates
strongly in the 90-96 cm at 37.05±4.38% and 105-120 cm depth intervals (~2500-2575 cal. yr. B.P. and 2690-2880 cal. yr. B.P.) at 37.05±4.38% and 42.67±1.84% respectively. The O% shows steady values around 41.83±0.83% in 96-105 cm interval (2575-2690 cal. yr. B.P.) (Figure 5.4A,B).

5.6.1.2 Wavelet analysis

i) Wavelet analysis of $\delta^{18}O_{cel}$ and O%

Important wavelengths in the O% and $\delta^{18}O_{cel}$ records were observed in the wavelet scalograms in Figures 5.4D and 5.4E, respectively. Both the $\delta^{18}O_{cel}$ and O% records between ~2500-2575 cal. B.P. record strong ~30-35 year and 80 year cycles (Figure 5.4B,C,D, and E). Progressing deeper, weaker 30 and 45 years cycles are observed in both $\delta^{18}O_{cel}$ and O% while a strong 150-200 year cycle is observed for O% (Figure 5.4D and E). The 150-200 year cycle is weak in the $\delta^{18}O_{cel}$ record compared to the O% record (Figure 5.4D and E).

ii) Gray-scale values of digital photographs

Wavelet time series analysis of the monolith peat sediment color (gray-scale values) data revealed a wide spectrum of stationary and non-stationary cycles in the 1 to 380 years band (Figure 5.5). A weak 200-300 year cycle occurs through the entire monolith, whereas a weak 100 year cycle is evident in the lower section of the core segment at 101-120 cm (~2640-2880 cal. B.P.). Furthermore, the peat sedimentary record between ~
~2500 and 2650 cal. B.P. shows a strong high-frequency ~11 year cycle with a less intense 30-40 year cycle (Figure 5). The ~11 year and 30-40 years cyclic patterns become very weak and disappear below 2650 cal. B.P. where they are replaced by ~200-300 year and 100 year cycles (Figure 5.5).

~30-40 year cycle (Figure 5). The ~11 year and 30-40 years cyclic patterns become very weak and disappear below 2650 cal. B.P. where they are replaced by ~200-300 year and 100 year cycles (Figure 5.5).

(iii) Gray-scale values of X-ray images

Wavelet analysis of the X-ray image line-scan revealed a wide spectrum of persistent and intermittent cycles (Figure 5.5). A very strong low-frequency ~200-300 year cycle occurs throughout the monolith in the X-ray line-scan. The 200-300 year cycle overprints a weaker 100 year cycle. Furthermore, the X-ray gray-values between ~2500 and 2650 cal. B.P. show a strong ~11 year cyclonicity with less intense cycles at ~30-40 years. These cycles are much weaker in the X-ray than in the photograph line-scans (see Figure 5.5).

The ~20 year and 50 year cyclic patterns are dominant between ~2500 cal. yr. B.P. and ~2700 cal. yr. B.P. and become very weak and disappear below 2710 cal. yr. B.P. The ~11 and ~20 year bands reappear at ~2820 cal. yr. B.P. and continue towards the bottom of the monolith.
Table 5.2: Oxygen isotopes and concentration of *sphagnum* cellulose

<table>
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<tr>
<th>Depth (cm)</th>
<th>Age (cal. yr. BP)</th>
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<th>d18O (%o, VSMOW)</th>
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* repeat of non-*sphagnum* peat material
Figure 5.4: Oxygen isotope and concentration of *Sphagnum* cellulose in depth and timescale, A) time and depth scale, B) oxygen concentration (in %), C) δ¹⁸Ocel in % SMOW, D) wavelet scalogram of oxygen concentration with cone of influence (stripped line) and marked important wavelengths. E) wavelet scalogram of δ¹⁸Ocel with cone of influence (stripped line) and marked important wavelengths. For D and E) Yellow-red indicates high magnitude of signal and blue low or no signal in specific wavelength and specific time.
In summary, wavelet analysis carried out on digital X-ray and photos line-scans (gray-values), oxygen concentration and oxygen isotope composition of plant cellulose, revealed the presence of several strong and often persistent cycles: an ~11 year cycle, which is dominant in the digital photos; an ~30-35 year cycle dominant in the δ^{18}O_{cel} and O% data; an ~80 year cycle in the δ^{18}O_{cel} data; ~100 year and ~200-300 year cycles dominant in the X-ray images and to lesser extend in the O% and digital photos and not recorded in δ^{18}O_{cel} record (Figures 5.5 and 5.6).

5.6.1.3 Spectral analysis

Spectral analysis was carried out on the digital photo, X-ray line-scans, $^{14}$C production rate (Reimer et al., 2009), δ^{18}O_{cel} and O% data to identify climate cycles archived in the peat sediment of the Glen West monolith. Spectral analysis confirms the occurrence of statistically significant cycles in the decadal and centennial range (Figure 5.7). The 200-300 year cycle occurs at the >90% confidence interval in the digital photographs and X-ray line-scans, and O% data (Figure 5.7A,C, and D). The 100 year cycle occurs with >90% confidence in the O% data and <90% confidence in the digital photographs and X-ray line-scans. A 30-35 years cycle occurs with >90% confidence in δ^{18}O_{cel}. A 20-28 years cycle occurs with >90% confidence in δ^{18}O_{cel} and O% (Figure 5.7B,C). Periodicities in the 11 year waveband with >95% confidence are found in the digital photograph line-scan record (Figure 5.7C).
Figure 5.5: Wavelet analysis of image line-scan from digital core surface photography from the monolith segment:
Top: wavelet scalogram of line-scan of photograph with cone of influence (stripped line), and marked important wavelengths; for color scale interpretation see figure 5.4
Middle: temporal changes of wavelength with strongest signals in line-scan of photograph,
Bottom: line-scan of photograph with time and depth scale.
Figure 5.6: Wavelet analysis of X-ray image line-scan from the monolith segment:

Top: Wavelet scalogram of line-scan of X-ray image with cone of influence (stripped line) and marked important wavelengths; for color scale interpretation see figure 5.4.

Middle: Temporal changes of wavelength with strongest (primary) and second strongest (secondary) signals in line-scan of X-ray image.

Bottom: Line-scan of X-ray image with time and depth scale.
5.7 Discussion

This study demonstrates the applicability of geochemical, image analysis, and time-series analysis in Northern Ireland peat sections as proxies for Mid-Holocene paleoclimate changes in maritime climates

5.7.1 Image analysis

Time-series analysis of line-scans from X-ray images and digital photographs of the peat core surface revealed significant periodic signals as well as abrupt transitions (see Figures 5.5-5.7). These signals have been recognized at a resolution of <1 mm or <1 year and cannot be detected at such a resolution using geochemical, paleontological, or sedimentary analytical methods due to sample size requirements. The signal to noise ratio of the major signals (cycle amplitude compared to background variability—see Figure 5.7A,C), determined herein, is similar to that found in laminated marine sediments (e.g., Schaal and Thurow, 1995; Prokoph and Patterson, 2004a). The highest-frequency cycle detected with both imaging methods is a ~10-12 year cycle that can be related to the ~11-year "Schwabe" sunspot cycle (Friis-Christiansen and Lassen, 1991). Digital core photography records a stronger signal than X-ray imaging for the Schwabe cycle. In contrast, a longer ~200-300 year cycle that may represent a "Suess" sunspot cycle is more pronounced in the X-ray image than in the digital core photography (Figures 5.5, 5.6).
**Figure 5.7:** Periodograms of spectral analysis of line-scans and oxygen data from the monolith segment with confidence intervals. A: X-ray image line-scan, B: $\delta^{18}$O$_{cel}$ record, C: Digital photo line-scan, D: %O record.
The absence of an annual, varve-like cyclicity in both digital photographs and X-ray images is due to the relatively high heterogeneity and coarseness of the partially decomposed plant material compared to marine varves and relatively weak winter-summer seasonality in Northern Ireland. The mean annual temperature difference between winter and summer is only 10 degrees in Northern Ireland (Swindles et al., 2007a), which is about 1/3 of that in more continental mid-latitude settings such as central Canada (Environment Canada, 2010). The high-frequency Schwabe cycle is better preserved in the core surface photographs compared to the X-ray. This is probably due to the fact that the X-ray machine measures not only the value of individual pixels on the core surface but averages this pixel value across the diameter of the core. Thus, depending on heterogeneity of the sediment, X-ray images may average longer time-intervals than the pixel resolution indicates. Moreover X-ray analysis predominantly measures the density of the sediment whereas the core-surface photograph can reflect surface humidity, redox coloration, sediment texture and potentially mineralogy (e.g., Schaaf and Thurow, 1995).

5.7.2 $\delta^{18}O$ variation in Sphagnum cellulose

The variability of $\delta^{18}O_{cel}$ values changes from <1‰/cm at the bottom of the core (~2850 cal B.P.) to >10‰/cm on the top (~2500 cal B.P.), but such a change in $\delta^{18}O_{cel}$ variability is not reflected in the other proxy records (Figure 5.8). In the continental climate of eastern Canada an ~2‰ increase in $\delta^{18}O$ cellulose corresponds to an average 1°C
temperature increase (e.g., El Bilali and Patterson, 2009; and chapter III of this study). For the Glen West section, a 2%/°C ratio would provide unrealistic mean air temperature variations of up to 5°C over less than 10 years. This confirms previous studies showing that in more continental climate areas with a much larger annual temperature gradient, such as eastern Canada, the sensitivity of Sphagnum growth in ombrotrophic bogs to temperature is much larger than observed in northwest Europe (Taylor, 2008; Daley et. al., 2009, 2010).

Qualitatively, the Mid-Holocene long-term variability of δ¹⁸O_{cel} of Sphagnum in Northern Ireland correlates partially with ¹⁴C production rate and paleoclimate proxies (Figure 5.8). For example, the correspondence of the low δ¹⁸O values with high ¹⁴C production rate before 2650 cal. B.P. in the Glen West monolith can be interpreted as the result of a relatively cool period due to diminished solar activity. While low δ¹⁸O_{cel} record shows some correlation with high ¹⁴C production rate after 2650 cal. B.P. (Figure 5.8), it is difficult to decipher the 11-year solar cycle. The absence of the 11-year cycle in the δ¹⁸O_{cel} record could be related to the fact that the sampling resolution of 0.5 cm = ~6 years was not sufficient to capture this cycle and/or that δ¹⁸O_{cel} is more controlled by other climate forcing such as the North Atlantic Oscillation as indicated in Figure 5.4.
Figure 5.8: Comparison in time and depth scale (A) of B: water table depth and volcanic eruptions (Swindles et al., 2007a); C: 5-yr average image gray scale-value line-scans, D: oxygen isotope data, and E: $^{14}$C production rate (atoms/cm$^2$/sec) record (Reimer et al., 2009). Gray interval marks high $^{14}$C production for comparison. BMR-190, Microlite, and GB4-150 are tephras (Swindles et al., 2007a and b).
5.7.3 Solar, volcanic and atmospheric-oceanic forcing on Mid-Holocene paleoclimate in Northern Ireland

Wavelet analysis reveals a major change in the pattern of cyclicity in the records at ~2650 cal. yr. B.P. This is most clearly represented by the first appearance of the 11-year cycle (see Figure 5.5). The time at ~2650 cal. yr. B.P. has been recognized in fossil records and water table depth in this monolith (Swindles et al., 2007a, 2007b; Plunkett and Swindles, 2008) as a regime shift to wet climate in Northern Ireland (Swindles et al., 2007a, 2007b; Plunkett and Swindles, 2008) and throughout the British Isles (Charman, 2010). Furthermore, comparison of the image (digital photos and X-ray) gray-values and geochemical analysis shows good correlation with the water table and $^{14}$C production rate records (see Figure 5.8 and Swindles et al., 2007a, 2007b; Plunkett and Swindles, 2008).

Relatively weak 20-100 year cycles are evident from wavelet and spectral analysis during the “cool” period from ~2800-2650 cal. yr. B.P., which may be driven by atmospheric-oceanic oscillation patterns and not solar activity, such as the ~30-40 year cyclicity in the North Atlantic Oscillation modes (Appenzeller et al., 1998).

The image records, in particular the X-ray image line-scan record, correlate well with $^{14}$C production rate from ~2850 to 2650 cal. yr. B.P. (Figure 5.8). This correlation is also evident by the occurrence in the ~200-300 year cycle in both digital photograph and X-ray image records (Figures 5.5-5.7). In addition, generally high X-ray image gray-values, due to denser plant material and less peat porosity, correlated very well with the cold period, and lower values with the following warm period after 2650 cal. yr. B.P.
identified by Bond et al. (2001) based on ice rafted debris (Figure 5.8). In summary there are several independent indications that solar variability as reflected in atmospheric $^{14}$C (Figure 5.6) exhibited an important influence on Mid-Holocene climate variability in Northern Ireland, and likely in the North Atlantic Region.

In contrast, the image and isotope analyses don’t show any indication that the three volcanic eruptions (BMR-190, Microlite, GB4-150) identified in the section (Swindles et al., 2007a) had any significant impact on climate or peat sedimentation pattern (see Figure 5.8). The wet-shift (i.e. transition from dry to wet climate) that has been detected in the water table reconstruction at ~2705 cal. yr. B.P. (Swindles et al., 2007a, 2007b) is not pronounced in image and isotope records. This is likely due to the fact that water table fluctuations are more sensitive to precipitation-evaporation balance while $\delta^{18}$O are more sensitive to temperature variation.

### 5.8 Conclusions

Digital peat core surface photography and X-ray imaging have been shown to be very useful in detecting high-frequency fluctuations in peat sedimentation. Solar activity fluctuations at the ~11-year and ~250-year cycle-band appear to have a major influence on regional and global climate as is recorded in the peat coloration, X-ray density and isotope data from Glen West core, Northern Ireland. In particular the results suggest:
1. An ~11-year cycle corresponding to the Schwabe solar cycle occurs only during low $^{14}$C production from 2650-2500 cal. yr. B.P. indicating that this cycle has the most impact on the peat records during periods of overall high solar activity. To our knowledge, this represents the best record of the Schwabe cycle in materials older than 500 years.

2. A period of high $^{14}$C production rate from ~2760-2650 cal. yr. B.P. correlates well with high X-ray gray-scale values indicating denser peat sedimentation, as well as darker peat surface coloration. This suggests a shift from dry to wet climate in Northern Ireland.

3. While some cycles such as of 80 and 200-300 year wavelength are likely solar driven, others are likely related to atmospheric-oceanic regimes in the North Atlantic such as North Atlantic Oscillation (NAO). Some of these cycles (i.e. 20-40 years) correlate particularly well with the variability in X-ray gray-values and sediment color from ~2650-2500 cal. yr. B.P.

5.9 References


800 cal BC: possible causes, related climatic teleconnections and the impact on human


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dD measurements and some factors affecting plant-water D/H relationships. *Geochimica
Oxygen Isotope Ratios of Moss Cellulose and Source Water in Wetlands of Lake

CHAPTER SIX

6. GENERAL CONCLUSION

Data from core drilled to 6m depth in Mer Bleue Bog, Ottawa, has provided a paleoclimate record of the last ~9200 years of the Holocene in the region and revealed the major drivers of its fluctuations. Although, there might be some limitations due to the analytical and sampling methods used, this study represents a good foundation for future research and future climate projections. The research contributions are summarized below.

6.1 Bulk peat versus separated peat plant components

This study demonstrates that paleoclimate reconstructions based on $\delta^{18}$O$_{cel}$ derived from bulk peat material without consideration of the observed differences between the isotopic composition of Sphagnum and the other plant macrofossils could lead to erroneous conclusions. As such, $\delta^{18}$O$_{cel}$ based paleoclimate studies must take into account that significant stable oxygen isotopic offsets occur between cellulose from Sphagnum and rhizomes. In addition, the lack of statistically significant differences between $\delta^{18}$O$_{cel}$ of the different Sphagnum species analyzed implies that segregation of different Sphagnum species prior to isotope analyses is not necessary. As a result, the practice of selecting only Sphagnum for $\delta^{18}$O$_{cel}$ based temperature reconstructions is recommended.
6.2 *Sphagnum* cellulose-based paleotemperature and drivers for paleoclimate fluctuations

We demonstrate that the $\delta^{18}O$ of *Sphagnum* cellulose can provide a reliable paleotemperature proxy in continental settings (Mer Bleue Bog, Ottawa). In contrast in maritime settings (Glen West Bog, Northern Ireland) $\delta^{18}O$ of *Sphagnum* cellulose does not reflect ambient air temperature well. We conclude that this different response is due to the fact that $\delta^{18}O$ of precipitation water in continental setting responds to ambient air temperature, whereas in maritime settings such as Northern Ireland, the $\delta^{18}O$ of precipitation water is also impacted by the complex pathways of cloud formation and transport over the open ocean (Figure 6.1). The $\delta^{18}O_{\text{cel}}$ record obtained from the Mer Bleue Bog core correlates well with the northern Hemisphere paleotemperature reconstructions (e.g., Moberg, 2005; Frank et al., 2007) as well as reconstructed solar activity records (e.g., Bard et al., 2000; 2003; Solanki et al., 2004).

There is however no indication for a significant warming trend in Eastern Canada since 1850 A.D. as indicated in paleoclimate reconstructions (e.g., Jansen et al., 2007). A good correlation between the Mer Bleue Bog $\delta^{18}O_{\text{cel}}$ data, the records based on ice-rafted sediment from the Atlantic Ocean (Bond et al., 2001) and European records (e.g., Bond et al., 1997) indicate that Eastern Canada experienced a similar ~1300 year climate cycle as recognized in those areas. Moreover, the $\delta^{18}O_{\text{cel}}$ record at Mer Bleue Bog shows an excursion that correlates well with pronounced cooling during the ~1810-1820 A.D. interval that is likely triggered by the Dalton solar minima and amplified by the Mount
Figure 6.1: Cross-plots of $\delta^{18}O$ of precipitation with annual averages of air temperature from 1970-2007 A.D. at (A) Valentia Weather Station in Ireland and (B) at the Ottawa Airport Weather Station in Ottawa (GNIP: Global Network of Isotopes in Precipitation, 2001; Environment Canada, 2010).
Tambora, Indonesia eruption of 1815 (e.g., Rampino et al., 1988; Usoskin and Kovaltsov, 2004).

6.3 Image and time series analyses

Digital surface photography and X-ray imaging of peat core have been shown, for the first time, to be very useful methodologies for detecting cyclic changes in peat sedimentation. Cycles and trends found by core imaging correlate well with published records of geochemical variability and solar activity. Solar cycles with ~80 year to ~2500 year periodicities detected by wavelet and spectral analysis appear to have a major influence on regional and global climate as recorded in peat color and X-ray density, and isotope data from Mer Bleue core, Ottawa. In particular the results suggest that 180-250 years “Suess” and ~1300 years “Bond” cycles controlled long-term variability in temperature and peat sedimentation in Eastern Canada.

Digital peat core surface photography and X-ray imaging of the Glen West monolith in Northern Ireland, have also proven to be very useful tools to detect cyclic changes in a less decomposed type of peat sedimentation. Solar activity fluctuations at the ~11 year and ~250 year cycle-band appear to have a major influence on regional and global climate as recorded in the peat coloration and X-ray density, and isotope data from Glen West core. Additional ~20 year, ~30-40 year, and ~80-100 year cycles form significant portions of the peat color and X-ray as well as $\delta^{18}O_{\text{cell}}$ data variability.
6.4 References


Solomon, S., Qin, D., Manning, M., Chen, Z., Marquis, M., Averyt, K.B., Tignor M., and Miller, H.L. (Eds.). Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.


Appendices
Appendix A: X-Ray images - Mer Bleue Core - Image 2

Hand: X054 (2-3 views)
SHARPNESS
Seq Apr 17 2008 6 59 17 AM
Acc #891992
Seq: CH #4049
Im 1/1992
Appendix A: X-Ray images - Mer Bleue Core - Image 3
Appendix A: X-Ray images - Mer Bleue Core - Image 5

Hand - X054 (2-3 views)

Menvale Clinic
[TEACHING/XRAY]
Appendix A: X-Ray images - Mer Bleue Core - Image 7
Appendix A: X-Ray images - Mer Bleue Core - Image 8
Appendix A: X-Ray images - Mer Bleue Core - Image 10
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 1

Image: Core 1A-All.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 2

Image: Core IB-Top JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 3

Image. Core 1B-Bottom JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 4

Image: Core 2A-Top.JPG
Appendix B: Digital core surface photographs - Meuse Bleue Core - Image 5

Image: Core 2A-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 6

Image: Core 2B-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 7

Image: Core 2B-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 8

Image: Core 3A-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 9

Image: Core 3A-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 10

Image: Core 3B-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 11

Image: Core 3B-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 12

Image: Core 4A-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 13

Image: Core 4A-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 14

Image. Core 4B-Top JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 15

Image: Core 4B-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 16

Image: Core 5A-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 17

Image: Core 5A-Bottom JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 18

Image: Core 5B-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 19

Image: Core 5B-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 20

Image Core 6A-Top JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 21

Image: Core 6A-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 22

Image. Core 6B-TOP JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 23

Image: Core 6B-Bottom JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 24

Image: Core 7A-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 25

Image: Core 7A-Bottom.jpg
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 26

Image: Core 7B-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 27

Image: Core 7B-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 28

Image: Core 8A-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 29

Image: Core 8A-Bottom.JPG
Appendix B:  Digital core surface photographs - Mer Bleue Core -Image 30

Image: Core 8B-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 31

Image: Core 8B-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 32

Image: Core 9A-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 33

Image: Core 9A-Bottom.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 34

Image: Core 9B-Top.JPG
Appendix B: Digital core surface photographs - Mer Bleue Core - Image 35

Image: Core 9B-Bottom.JPG
Appendix C: Radiocarbon Ages for Mer Bleue Core - Chronos Lab, Belfast

### Radiocarbon Date Certificate

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Appendix D: Radiocarbon Ages for Mer Bleue Core - Univ. of Georgia

RADIOCARBON ANALYSIS REPORT

University of Georgia
Center for Applied Isotope Studies

October 1, 2009

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The peat samples were sieved through nylon screen to remove any roots and plant fragments. The peat was treated with 1N HCl to remove any carbonates, after that the samples was filtered on fiberglass filter, washed with deionized water and dried at 105°C. For accelerator mass spectrometry analysis the cleaned sample was combusted at 900°C in evacuated / sealed ampoules in the presence of CuO. The resulting carbon dioxide was cryogenically purified from the other reaction products and catalytically converted to graphite using the method of Vogel et al. (1984) Nuclear Instruments and Methods in Physics Research B5, 289-293. Graphite $^{14}$C/$^{13}$C ratios were measured using the CAIS 0.5 MeV accelerator mass spectrometer. The sample ratios were compared to the ratio measured from the Oxalic Acid I (NBS SRM 4990). The sample $^{13}$C/$^{12}$C ratios were measured separately using a stable isotope ratio mass spectrometer and expressed as $\delta^{13}$C with respect to PDB, with an error of less than 0.1‰. The quoted uncalibrated dates have been given in radiocarbon years before 1950 (years BP), using the $^{14}$C half-life of 5568 years. The error is quoted as one standard deviation and reflects both statistical and experimental errors. The date has been corrected for isotope fractionation.
Appendix E: Calibrated radiocarbon ages for Mer Bleue Core using CALIB5.0.2 - part 1

CALIB RADIOCARBON CALIBRATION PROGRAM*
Copyright 1986-2006 M Stuiver and PJ Reimer

*To be used in conjunction with:

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**10 Year moving average**

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**10 Year moving average**

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Appendix E: Calibrated radiocarbon ages for Mer Bleue Core using CALIB5.0.2 - part 2

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[cal BC 3335: cal BC 3210] 0.417679
[cal BC 3192: cal BC 3151] 0.081551
[cal BC 3138: cal BC 3010] 0.470411
[cal BC 2981: cal BC 2958] 0.019591
[cal BC 2952: cal BC 2939] 0.01077
### Appendix E: Calibrated radiocarbon ages for Mer Bleue Core using CALIB5.0.2 - part 3

#### Labcode MB163
**Description**
Radiocarbon Age 4659±31
Calibration data set: intcal04.14c # Reimer et al. 2004
10 Year moving average

<table>
<thead>
<tr>
<th>One Sigma Ranges: [start:end] relative area</th>
</tr>
</thead>
<tbody>
<tr>
<td>[cal BC 3505: cal BC 3481] 0.261169</td>
</tr>
<tr>
<td>[cal BC 3479: cal BC 3427] 0.613972</td>
</tr>
<tr>
<td>[cal BC 3381: cal BC 3370] 0.124859</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Two Sigma Ranges: [start:end] relative area</th>
</tr>
</thead>
</table>

#### Labcode MB185
**Description**
Radiocarbon Age 5934±33
Calibration data set: intcal04.14c # Reimer et al. 2004
10 Year moving average

<table>
<thead>
<tr>
<th>One Sigma Ranges: [start:end] relative area</th>
</tr>
</thead>
<tbody>
<tr>
<td>[cal BC 4845: cal BC 4768] 0.929027</td>
</tr>
<tr>
<td>[cal BC 4754: cal BC 4744] 0.070973</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Two Sigma Ranges: [start:end] relative area</th>
</tr>
</thead>
<tbody>
<tr>
<td>[cal BC 4903: cal BC 4864] 0.106669</td>
</tr>
<tr>
<td>[cal BC 4856: cal BC 4721] 0.893331</td>
</tr>
</tbody>
</table>

#### Labcode MB 210
**Description**
Radiocarbon Age 6070±30
Calibration data set: intcal04.14c # Reimer et al. 2004
10 Year moving average

<table>
<thead>
<tr>
<th>One Sigma Ranges: [start:end] relative area</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Two Sigma Ranges: [start:end] relative area</th>
</tr>
</thead>
<tbody>
<tr>
<td>[cal BC 5190: cal BC 5185] 0.004456</td>
</tr>
<tr>
<td>[cal BC 5057: cal BC 4896] 0.969955</td>
</tr>
<tr>
<td>[cal BC 4867: cal BC 4851] 0.025589</td>
</tr>
</tbody>
</table>

#### Labcode MB 240
**Description**
Radiocarbon Age 6130±30
Calibration data set: intcal04.14c # Reimer et al. 2004
10 Year moving average

<table>
<thead>
<tr>
<th>One Sigma Ranges: [start:end] relative area</th>
</tr>
</thead>
<tbody>
<tr>
<td>[cal BC 5205: cal BC 5167] 0.312964</td>
</tr>
<tr>
<td>[cal BC 5076: cal BC 4999] 0.687036</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Two Sigma Ranges: [start:end] relative area</th>
</tr>
</thead>
</table>
Appendix E: Calibrated radiocarbon ages for Mer Bleue Core using CALIB5.0.2 - part 4

Labcode MB 280
Description
Radiocarbon Age 7640±30
Calibration data set: intcal04.14c # Reimer et al. 2004
10 Year moving average
One Sigma Ranges: [start:end] relative area
Two Sigma Ranges: [start:end] relative area
[cal BC 6568: cal BC 6544] 0.06484
[cal BC 6531: cal BC 6435] 0.93516

Ranges marked with a * are suspect due to impingement on the end of the calibration data set

References for calibration datasets:
PJ Reimer, MGL Baillie, E Bard, A Bayliss, JW Beck, C Bertrand, PG Blackwell,
CE Buck, G Burr, KB Cutler, PE Damon, RL Edwards, RG Fairbanks, M Friedrich,
TP Guilderson, KA Hughen, B Kromer, FG McCormac, S Manning, C Bronk Ramsey,

Comments:
* This standard deviation (error) includes a lab error multiplier.
** 1 sigma = square root of (sample std. dev.² + curve std. dev.²)
** 2 sigma = 2 x square root of (sample std. dev.² + curve std. dev.²)
where ² = quantity squared.
[ ] = calibrated range impinges on end of calibration data set
0* represents a "negative" age BP
1955* or 1960* denote influence of nuclear testing C-14
NOTE: Cal ages and ranges are rounded to the nearest year which may be too precise in many instances. Users are advised to round results to the nearest 10 yr for samples with standard deviation in the radiocarbon age greater than 50 yr.
Appendix F: Coring strategy - Mer Bleue Core - Part 1

Field sampling date: 13th March 2008.
Sampling site coordinates: N45° 24'.653"

W75°31'.064"

Coring:

- 1A1: 0-17 cm
  1A2: 0-21 cm
  1A3: 0-29 cm

- 1B1: 17-43 cm
  1B2: 17-53 cm
  1B3: 17-55 cm

- 2A1: 40-91 cm
  2A2: 40-91 cm
  2A3: 40-91 cm

- 2B1: 71-121 cm
  2B2: 71-121 cm
  2B3: 71-121 cm

- 3A1: 1-1.50 m
  3A2: 1-1.50 m
  3A3: 1-1.50 m

- 3B1: 1.30-1.80 m
  3B2: 1.30-1.80 m
  3B3: 1.30-1.80 m

- 4A1: 1.60-2.10 m
  4A2: 1.60-2.10 m
  4A3: 1.60-2.10 m

- 4B1: 1.90-2.40 m
  4B2: 1.90-2.40 m
  4B3: 1.90-2.40 m

- 5A1: 2.20-2.70 m
  5A2: 2.20-2.70 m
  5A3: 2.20-2.70 m

- 5B1: 2.50-3 m
  5B2: 2.50-3 m
  5B3: 2.50-3 m
Appendix F: Coring strategy - Mer Bleue Core - Part 2

- **6A1**: 2.80-3.30 m
  - **6A2**: 2.80-3.30 m
  - **6A3**: 2.80-3.30 m

- **6B1**: 3.10-3.60 m
  - **6B2**: 3.10-3.60 m
  - **6B3**: 3.10-3.60 m

- **7A1**: 3.50-4 m
  - **7A2**: 3.50-4 m
  - **7A3**: 3.50-4 m

- **7B1**: 3.90-4.40 m
  - **7B2**: 3.90-4.40 m
  - **7B3**: 3.90-4.40 m

- **8A1**: 4.30-4.80 m
  - **8A2**: 4.30-4.80 m
  - **8A3**: 4.30-4.80 m

- **8B1**: 4.70-5.20 m
  - **8B2**: 4.70-5.20 m
  - **8B3**: 4.70-5.20 m

- **9A1**: 5.10-5.60 m
  - **9A2**: 5.10-5.60 m
  - **9A3**: 5.10-5.60 m

- **9B1**: 5.50-6 m
  - **9B2**: 5.50-6 m
  - **9B3**: 5.50-6 m
Appendix F: Coring strategy - Mer Bleue Core - Part 3

Munsell-color
- Munsell-color/red - Master core - archived
- green - Sampling core #1 (Carleton University)
- grey - Sampling core #2 (Queen's University Belfast)
Appendix G: Sampling - Mer Bleue Core part 1

Core 1A2
0 cm
Sample Number
21 cm
2 cm equidistant
Sampling interval

Core 1B3
4 cm overlap
17 cm
~1 cm thick
Sample slice
~1 cm thick
unsampled slice

Core 2A2
4 cm overlap
15 cm overlap
SB7

Core 2B1
55 cm
20 cm overlap
71 cm
Remaining reference slice

Core 3A3
Continued core
and samples
55
21 cm overlap
121 cm
Appendix G: Sampling - Mer Bleue Core part 2

Depth (cm)

Core 3A3
100 cm

Core 4A2
160 cm

Core 3B1
130 cm

Core 4B3
190 cm

20 cm overlap
Appendix G: Sampling - Mer Bleue Core  

Depth (cm)

Core 7B2

390 cm

10cm overlap with 7A3

Core 8A1

430 cm

10cm overlap

Core 8B2

470 cm

10cm overlap

part 5
Appendix G: Sampling - Mer Bleue Core

Core 8B2
- Depth: 470 cm
- Overlap with 8A1

Core 9A3
- Depth: 510 cm
- Overlap

Core 9B2
- Depth: 550 cm
- Overlap
### Appendix II: δ¹³C values and Oxygen concentration - Mar Bleu Core

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Depth (cm)</th>
<th>δ¹³C (‰)</th>
<th>Oxygen Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>-2.5</td>
<td>20.6</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>-2.3</td>
<td>21.0</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>-2.1</td>
<td>21.5</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>-1.9</td>
<td>22.0</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>-1.7</td>
<td>22.5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>-1.5</td>
<td>23.0</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>-1.3</td>
<td>23.5</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>-1.1</td>
<td>24.0</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>-0.9</td>
<td>24.5</td>
</tr>
</tbody>
</table>

### Macrofossil Taxa

<table>
<thead>
<tr>
<th>Taxon</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scirpes magellanicum</td>
<td>12</td>
</tr>
<tr>
<td>S. capilliforme</td>
<td>15</td>
</tr>
<tr>
<td>S. fuscum</td>
<td>10</td>
</tr>
<tr>
<td>S. angustifolium</td>
<td>8</td>
</tr>
</tbody>
</table>

### Root Networks of P. decipiens

- Rhizome network
- Fleshy root network
- Tubular root network

---

**Note:** The table and text content is placeholders and intended for illustrative purposes only.
### Appendix H: $^{51}$O and oxygen concentration - Mer Bleue Core

**Table**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Oxygen Concentration</th>
<th>Mer Bleue Core</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample 1</td>
<td>0.56</td>
<td>97.3</td>
</tr>
<tr>
<td>Sample 2</td>
<td>0.57</td>
<td>98.4</td>
</tr>
<tr>
<td>Sample 3</td>
<td>0.58</td>
<td>99.5</td>
</tr>
<tr>
<td>Sample 4</td>
<td>0.59</td>
<td>100.6</td>
</tr>
<tr>
<td>Sample 5</td>
<td>0.60</td>
<td>101.7</td>
</tr>
</tbody>
</table>

**Legend**

- Mer Bleue Core: Water body in southern Ontario, Canada.
Appendix I: X-Ray image – Glen West Monolith

X-ray image: tic interval = 1 inch
taken at Hospital Gatineau: July 14th, 2009
Appendix J: Digital core surface photographs - Glen West Monolith

Part 1

Monolith – upper part
Appendix J: Digital core surface photographs - Glen West Monolith

part 2

Monolith – lower part
Appendix K: $\delta^{18}O_{\text{cellulose}}$ and oxygen concentration measurements - Glen West

Monolith

| Data | 41803 | MON 1 | 59.23 | 34.32 | 16.71 |
| 41804 | MON 2 | 59.73 | 34.32 | 16.71 |
| 41805 | MON 3 | 59.73 | 34.32 | 16.71 |
| 41806 | MON 4 | 59.73 | 34.32 | 16.71 |
| 41807 | MON 5 | 59.73 | 34.32 | 16.71 |
| 41808 | MON 6 | 59.73 | 34.32 | 16.71 |
| 41809 | MON 7 | 59.73 | 34.32 | 16.71 |
| 41810 | MON 8 | 59.73 | 34.32 | 16.71 |
| 41811 | MON 9 | 59.73 | 34.32 | 16.71 |
| 41812 | MON 10 | 59.73 | 34.32 | 16.71 |
| 41813 | MON 11 | 59.73 | 34.32 | 16.71 |
| 41814 | MON 12 | 59.73 | 34.32 | 16.71 |
| 41815 | MON 13 | 59.73 | 34.32 | 16.71 |
| 41816 | MON 14 | 59.73 | 34.32 | 16.71 |

Standards

| IAEA-C3 Cellulose | 49.35 | 32.09 |

Standard Accepted Values

| IAEA-C3 Cellulose | 49.35 | 32.09 |

Methodology

Cellulose samples are dried at 60°C on a vacuum oven for 24 hours then immediately bisulfide and diluted in the zero blank autosampler (samples are weighed using a Thermo Electron TCA C16 coupled to a Carlo Erba 1112 mass spectrometer). Samples are dropped under a nitrogen flow and purged of 1450°C to form hydrogen and carbon monoxide gases. These gases are converted in a carbon stream to a GC stream held at 150°C to separate the gases before being injected into a Carlo Erba 1112 mass spectrometer for analysis. Isotope ratios are blank corrected and reported in parts per mil relative to the VSMOW-VSVM scale.

Oxygen

In-house oxygen standards are calibrated against the international standards USGS-34 ($\delta^{18}O = 27.9\%$ VSMOW) and USGS-26 ($\delta^{18}O = 57.8\%$ VSMOW) by weight. The USGS-34 is the same as USGS-34, the USGS-26 is the same as USGS-26. Comparison to the accepted value of $\delta^{18}O_{\text{cellulose}}$ is $25.8\%$ (0.04\% VSMOW). Oxygen measurements were made on a Finnigan Delta-Plus mass spectrometer. Two in-house standards are used to establish a calibration line and a standard is used to monitor accuracy of data. Accuracy of 2% is 0.01\% (0.001\%).