A record of late Quaternary vegetation and climate change from Woods Lake, Seymour Inlet, coastal British Columbia, Canada

by

Susann Stolze

A thesis submitted to the Faculty of Graduate Studies and Research
in partial fulfillment of the requirements for the degree of

Master of Science

Department of Earth Sciences and Ottawa-Carleton Geoscience Center

Carleton University
Ottawa, Ontario
April 29, 2004
© copyright
2004, Susann Stolze
The author has granted a non-exclusive license allowing the Library and Archives Canada to reproduce, loan, distribute or sell copies of this thesis in microform, paper or electronic formats.

L’auteur a accordé une licence non exclusive permettant à la Bibliothèque et Archives Canada de reproduire, prêter, distribuer ou vendre des copies de cette thèse sous la forme de microfiche/film, de reproduction sur papier ou sur format électronique.

The author retains ownership of the copyright in this thesis. Neither the thesis nor substantial extracts from it may be printed or otherwise reproduced without the author’s permission.

L’auteur conserve la propriété du droit d’auteur qui protège cette thèse. Ni la thèse ni des extraits substantiels de celle-ci ne doivent être imprimés ou autrement reproduits sans son autorisation.

In compliance with the Canadian Privacy Act some supporting forms may have been removed from this thesis.

Conformément à la loi canadienne sur la protection de la vie privée, quelques formulaires secondaires ont été enlevés de cette thèse.

While these forms may be included in the document page count, their removal does not represent any loss of content from the thesis.

Bien que ces formulaires aient inclus dans la pagination, il n’y aura aucun contenu manquant.

Canadä
PAGINATION ERROR.

TEXT COMPLETE.
Abstract

Late Quaternary vegetation and environmental history were studied from a lake basin infill in an unexplored area of Seymour Inlet, central coastal British Columbia. *Pinus* dominated the vegetation of the early late glacial, with a cool and moist climate, which terminated by 11,820 ± 90 $^{14}$C years BP. The late late glacial, characterised by a mixed coniferous forest, showed slightly warmer but still cool conditions and increased moisture, interrupted by a warmer and drier interval. *Alnus, Picea* and *Pteridium aquilinum* dominated the vegetation of the early Holocene. Warmer and drier conditions prevailed in this phase, which was interrupted by an interval of cool and moist conditions. Increased moisture and decreased temperatures characterised the mid-Holocene, during which time Cupressaceae, *Alnus, Tsuga heterophylla* and *Picea* achieved dominance in regional forests. This represented a transitional stage to the late-Holocene Cupressaceae-*Tsuga heterophylla*-(*Alnus*) phase when modern climate under cool and moist conditions became established. The lithological and microfossil records indicate two marine inundations of the basin in the early late glacial and the late Holocene due to changes in relative sea level.

*Keywords:* Pollen analysis, Holocene, vegetation history, paleoclimate, relative sea level change, British Columbia
# Table of Contents

Abstract iii

Acknowledgements vi

List of Tables vii

List of Figures viii

List of Abbreviations x

1 Introduction 1

2 Study area 3

3 Methods 7

3.1 Lake selection 7

3.2 Core sampling and analyses 7

3.3 Pollen preparation 10

3.4 Palynomorph identification and nomenclature 10

3.5 Calculation and data presentation 12

3.6 Radiocarbon dates 13

4 Results 15

4.1 Pollen assemblage zones 15

4.2 Other palynomorphs 28

5 Discussion 31

5.1 Vegetation and environmental history 31

5.2 Summary of environmental changes 53

5.3 Chronology 56

5.4 Regional synthesis 59

6 Conclusion 64
Acknowledgements

I thank H. Roe, C. Doherty, M. Pisaric, R. Mathewes and R.T. Patterson for helpful comments. Critical review of the manuscript was done by H. Roe and R.T. Patterson. Thanks to the Museum of Nature (Ottawa) for providing facilities to conduct pollen analytical research and D. Carter for drafting. Core sampling was done by H. Roe, C. Doherty and R.T. Patterson. A grant from the International Council for Canadian Studies to the author and from the CFCAS (Canadian Foundation for Climate and Atmospheric Studies) to R.T. Patterson made this study possible.
List of Tables

Table 3-1  AMS radiocarbon dates for the Woods Lake sediment core.  ...................... 14

Table 5-1  Summary of late Quaternary vegetation, climate, lake condition and relative sea level changes at the Woods Lake study site.  .................................................. 55

Table 5-2  Comparison of late Quaternary climate changes at selected palynological sites along the Pacific Northwest coast of British Columbia.  .............................. 63
List of Figures

Figure 2-1 Location of study area and sampling site. ........................................... 5

Figure 3-1 Diagram and sub-bottom profile of Woods Lake. .......................... 9

Figure 4-1 Dendrogram from constrained sum of squares cluster analysis .......... 16

Figure 4-2 Detailed sedimentological overview of the Woods Lake core. .......... 23

Figure 4-3 Woods Lake – Summarised percentage diagram of the pollen and spores included in the terrestrial pollen sum. ................................................................. 24

Figure 4-4 Woods Lake – Summarised percentage diagram of the pollen not included in the terrestrial pollen and spore sum. ................................................................. 25

Figure 4-5 Woods Lake – Summarised concentration diagram of arboreal pollen types. ...................................................................................................................... 26

Figure 4-6 Woods Lake – Summarised concentration diagram of non-arboreal pollen and spore types. ...................................................................................... 27

Figure 4-7 Woods Lake – Other palynomorphs diagram. ................................. 30
Figure 5-1  Topography of the study area, sedimentary infill of Woods Lake and relative sea level.  ................................................................. 36
**List of Abbreviations**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>Arboreal pollen</td>
</tr>
<tr>
<td>BP</td>
<td>Before present</td>
</tr>
<tr>
<td>CWH</td>
<td>Coastal Western Hemlock</td>
</tr>
<tr>
<td>NAP</td>
<td>Non-arboreal pollen</td>
</tr>
<tr>
<td>N/A</td>
<td>Not applicable</td>
</tr>
<tr>
<td>PAZ</td>
<td>Pollen assemblage zone</td>
</tr>
</tbody>
</table>
1 Introduction

Previous research on the late Quaternary vegetation history of coastal British Columbia has primarily concentrated on the more accessible areas of Vancouver Island (e.g., Hansen, 1950; Hebda, 1983; Heusser, 1983; Pellatt et al., 2001; Brown and Hebda, 2003), the Queen Charlotte Islands (e.g., Pellatt and Mathewes, 1997), the southern mainland coast (Mathewes, 1973) and the northwestern mainland region (Spooner et al., 1997; Cwynar, 1993; Miller and Anderson, 1974). Of particular interest are several larger scale regional research studies on the vegetation history of coastal British Columbia (Lacourse et al., 2003) and the greater Pacific Northwest region of North America (Heusser, C.J., 1985; Brown and Hebda, 2003). These studies have shown that regional climate has oscillated considerably throughout the late Quaternary. The oscillations include: (i) an interval of cooler and drier conditions than present during the late Pleistocene (Brown and Hebda, 2003); (ii) a period of warmer and drier conditions than present during the early Holocene (Pellatt and Mathewes, 1997); (iii) a subsequent interval of warmer and wetter conditions in the mid-Holocene, which is less well documented (Pellatt and Mathewes, 1997); and (iv) cool and moist conditions for the late Holocene (Pellatt and Mathewes, 1997; Brown and Hebda, 2003). Although there appears to be intra-regional variability in the response of vegetation to climatic change, the overall pattern has been consistent through the Holocene (Pellatt and Mathewes, 1997; Brown and Hebda, 2003).
This study is a palynological investigation of a sediment core from a small lake basin, 'Woods Lake', in the Seymour Inlet complex on the central mainland coast of British Columbia. This lies between Queen Charlotte Islands and Vancouver Island (Figure 2-1). Steep-sided fjords characterise this remote and generally unpopulated area. This research is part of an interdisciplinary project, which aims to analyse high-resolution Holocene paleoclimatic, paleoceanographic, and sea level records from small lakes and anoxic marine basins along the British Columbia coast. For this study, pollen, spores and other palynomorphs were identified to reconstruct the vegetation history and document changes in paleoclimate in this area.

The aim of this research is to provide a greater understanding of the vegetation and climate history of this previously unstudied area of central coastal British Columbia and to correlate the results with palynological records from other sites within the Seymour Inlet complex, and the more intensively investigated areas on Vancouver Island, the Queen Charlotte Islands, and the northern and southern coasts of mainland British Columbia.
2 **Study area**

This study focuses on Woods Lake, which is located in the Seymour Inlet complex on the central mainland coast of British Columbia, about 40 km northeast of Port Hardy, Vancouver Island (Figure 2-1). Woods Lake (51° 00' 16.0 N; 127° 16' 07.6 E) is a small, elongated freshwater lake, which lies approximately 30 m south from the shoreline of Seymour Inlet. The maximum measured water depth is 5 m, maximum length is 100 m and maximum width is 50 m (Figure 3-1). The lake drains through an outlet in the northwest. The proximity to the shore was an important factor for logistical and sampling reasons. More remote sites were less accessible due to a dense forest understorey and time constraints.

*Environmental settings*

The Seymour Inlet complex comprises a network of islands and glacially scored, steep-sided fjords, which are characteristic of the mainland coast north of Vancouver Island (Pajar and Mackinnon, 1994). The coastal landscape of this mountainous terrain consists of granitic and volcanic rocks of Mesozoic age (Patterson _et al._, submitted), which have been extensively modified by glacial scouring (Klinka _et al._, 1996). The soils in the area are generally acidic, being principally derived from the granitic rocks, although there are localised pockets of more well-developed soils resulting from the breakdown of sedimentary material (colluvium) (cf. Pajar and Mackinnon, 1994).
The Seymour Inlet complex lies within the Coastal Western Hemlock (CWH) biogeoclimatic zone (cf. Hebda, 1995). The CWH zone stretches from low to middle elevation along the British Columbia coast, mostly west of the Coast Mountains (Pojar et al., 1991). Dominant trees include western hemlock (*Tsuga heterophylla*) and Pacific silver fir (*Abies amabilis*). Drier areas of the zone are characterised by Douglas-fir (*Pseudotsuga menziesii*), whereas western red cedar (*Thuja plicata*) and Sitka spruce (*Picea sitchensis*) are found in moister parts (Hebda, 1995).
Figure 2-1 Location of study area and sampling site. Photograph of Woods Lake (51 00' 16.0 N, 127 16' 07.6 E). Also shown is the Two Frog Lake site, which was investigated palynologically by J. Galloway (Ph.D. dissertation, Carleton University, in preparation).
In some coastal areas, the ericaceous shrub Salal (Gaultheria shallon) forms impenetrable thickets in the understorey of the coniferous forests (Pojar and Mackinnon, 1994). The temperate rain forest vegetation surrounding Woods Lake is consistent with the general CWH biogeoclimatic zone distribution, consisting primarily of *T. heterophylla*, *P. sitchensis*, and *T. plicata* and the ubiquitous *G. shallon* in the understorey. Grasses (Poaceae), sedges (Cyperaceae) and *G. shallon* grow commonly around the lakeshore, whilst Labrador tea (*Ledum groenlandicum*) and mosses occur intermittently.

The CWH biogeoclimatic zone is characterised by a wet, cool, mesothermal climate (Klinka *et al.*, 1996) with cool summers and mild winters (Meidinger and Pojar, 1991). Mean annual precipitation averages 2228 mm (1000 to 4400 mm) and mean annual temperature is ca. 8°C (Meidinger and Pojar, 1991). These conditions are primarily the result of variation in atmospheric and oceanic circulation in the northeast Pacific (Patterson *et al.*, submitted), which are governed by the Aleutian Low, the North Pacific High, the Jet Stream, and the equatorial El Niño/La Niña cycle (Patterson *et al.*, 2000).
3 Methods

3.1 Lake selection

Prior to sampling the lakes, potential target lakes were selected from maps and aerial photographs according to accessibility, proximity to the coastline and elevation (less than 10 m above present sea level). Lake elevation was an important criterion in determining which lakes were to be examined, as examination of a series of lakes with different sill heights would permit accurate tracking of late Quaternary sea level changes using lithology, diatoms, foraminifera and thecamoebians (C. Doherty, Ph.D. dissertation, Queen’s University of Belfast, in preparation). Accessibility was a key factor, as rough terrain and clearing Gaultheria shallon often made overland access to the lakes extremely difficult. Woods Lake was one of only three lakes, out of 30 potential lakes originally selected, which were ultimately visited and cored. Most of the lakes were determined to be inaccessible.

3.2 Core sampling and analyses

Lake depth and the nature of the sedimentary infill were first determined using a sub-bottom profiler. This provided a useful means of establishing the best location to obtain a continuous sediment core of optimal thickness through the infill sequence. A sediment core of 282 cm in length was obtained in April 18, 2002 with the aid of a Livingstone corer from a raft moored in the deepest part of the lake. The sediment core
was refrigerated on board the *CCGS Vector*, and extruded within a few days on return to the Pacific Geosciences Centre, Vancouver Island. The core was split, photographed, logged, X-rayed and subsequently cut into 1 cm$^3$ aliquots for sedimentological (loss-on-ignition, particle size) and microfossil (diatom, thecamoebian, foraminiferal and pollen) analyses. Samples for radiocarbon dating were collected at notable sedimentary contacts.
Figure 3.1. a. Diagram of Woods Lake showing core location and position of sub-bottom profile transect (A-B).
b. Photograph of lower part of the Woods Lake sediment core showing the contact between the marine and freshwater sediments at 273 cm. c. Sub-bottom profile (A-B) showing core site and marine sediment layer.
3.3 Pollen preparation

Fifty-two pollen samples of known volume were taken throughout the core (0.5 cm$^3$, except for the two uppermost samples). One tablet of *Lycopodium clavatum* spores (Batch No. 938 934; n=10,679 spores/tablet) was added to each sample in order to calculate pollen concentrations (cf. Stockmarr, 1971). Pollen sample preparation followed standard techniques (cf. Faegri and Iversen, 1989) and involved treatment with potassium hydroxide, hydrochloric acid, sieving and hydrofluoric acid treatment and acelolysis. The samples were mounted in silicone oil. A bright field microscope was used to identify and count palynomorphs. Counting was carried out at 400x magnification. Pollen grains and fern spores attributable to terrestrial plant taxa were included in the main pollen sum, pollen of aquatics such as submerged and floating macrophytes were excluded. Since ferns represent a significant component of the upland vegetation in coastal forests of British Columbia, their spores were included in the main pollen sum (R. Mathewes, personal communication).

3.4 Palynomorph identification and nomenclature

Pollen and spore types were identified following Moore *et al.* (1991), with the exception of the following: *Arceuthobium, Athyrium filix-femina* and *Ruppiia* for which identifications followed McAndrews (1973); Cupressaceae followed Kapp *et al.* (2000); *Pinus diploxylon* type, *Pinus haploxylon* type and Rosaceae followed Faegri and Iversen (1989); *Tsuga heterophylla* and *Tsuga mertensiana* followed Richard (1970).
Identifications were also undertaken with reference to the modern pollen and spore reference collection of the Canadian Museum of Nature (Ottawa). Pollen and spore types that were not listed in the literature are described as follows.

The ‘Pinus undiff.’ pollen includes Pinus haploxylon type and Pinus diploxylon type, which could not be counted separately because distinguishable features (presence or absence of warts on the membrane between the bladders) were not always visible. The ‘Ericaceae type’ comprises grains that show morphological features of pollen grains that are produced by taxa of the Ericaceae family (cf. Moore et al., 1991). ‘Lysichiton americanum’ was identified by R. Mathewes (personal communication, 2003).

‘Polypodiales: monolete incomplete’ includes all monolete spores without perine. The ‘Polypodium vulgare type’ includes spores that were derived from one or more species of Polypodium (cf. Moore et al., 1991; cf. Mathewes and Rouse, 1975). ‘Holodiscus discolor/Spirea’ includes all pollen grains produced by the Rosaceae taxa Holodiscus discolor (Hebda et al., 1988) and/or Spirea (reference collection of the Canadian Museum of Nature, Ottawa).

Pediasstrum species were identified and named following the key of Komárek and Jankovská (2001), stomata and trichomes followed MacDonald (2001) and Pals et al. (1980), Botryococcus followed Kapp et al. (2000). Microforaminifera were also tallied (cf. Mathewes, 1973; cf. Kapp et al., 2000). Identification of other palynomorphs followed Evitt (1969) (Hystrichospheres), Van Geel et al. (1989) (Spirogyra) and Van Geel (2001) (Filinia longiseta-type egg). The Filinia longiseta-type egg represents the
resting stages of the planktonic rotifer taxa *Filinia longiseta* and *Filinia passa* (Van Geel, 2001).

3.5 *Calculation and data presentation*

Pollen concentration and percentage diagrams were constructed with the aid of the software packages TILIA 2.0.b.4 (Grimm, 1993) and TILIA-GRAPH 2.0.b.5 (Grimm, 1991). Concentration values (grains/mm³) are displayed as histograms; percentage values as closed curves with an additional fivefold exaggeration (open curve), which was applied for low percentage values to aid in interpretation. Other palynomorphs (e.g., algal remains, stomata) are shown in a separate diagram and represented as percentage of the pollen sum or as present or absent (Figure 4-7). Radiocarbon dates and total pollen and spore concentrations are also shown. The ‘Pollen sum’ column displays the number of pollen grains included in the sum. The pollen and spore diagram was subdivided into local pollen zones by performing stratigraphically constrained cluster analysis of the square-root transformed percentage data using the computer program CONISS (Grimm, 1987). Only sum pollen and spore types with an occurrence of at least 2 % of the pollen and spore sum were included in the calculation (cf. Pellatt *et al.*, 2001). Aquatics were not included because the focus in this study is on upland vegetation (cf. Grimm, 1987). The resulting dendrogram is presented on the right site of the percentage pollen diagram. The palynologically defined zones are also shown in the ‘other palynomorphs diagram’ in
order to determine whether significant changes in these palynomorphs occur simultaneously with changes in the pollen and spore spectra.

3.6 Radiocarbon dates

Radiocarbon dating of selected horizons was carried out to provide a chronological framework for the observed vegetation changes in the core. Three bulk sample of plant debris were submitted in July 2003 for AMS radiocarbon dating to the IsoTrace Laboratory, University of Toronto (Table 3-1). The first of the three samples was collected from the marine silt - limnic gyttja transition zone in the lower part of the core at 268-269 cm (Figure 3-1), and two additional samples were taken as ‘range finders’ at selected horizons (132-133 cm; 49.9-51.4 cm) in the limnic sediment above.

Radiocarbon dating results were calculated by IsoTrace Laboratory using their C14Cal program (Stuiver and Reimer, 1986, 1993; Stuiver et al., 1998a,b) along with the INTCAL98 dendrochronological database for terrestrial material and the MARINE98 reported database for marine material (Stuiver et al., 1998a,b).
Table 3-1  AMS radiocarbon dates for the Woods Lake sediment core. The analyses were undertaken at IsoTrace Laboratory, University of Toronto, 2003.

<table>
<thead>
<tr>
<th>Lab no.</th>
<th>Sample depth (cm)</th>
<th>Sample ID</th>
<th>Dated material</th>
<th>Weight (mg)</th>
<th>$^{14}C$ Age (years BP)</th>
<th>Probability</th>
<th>Calendar age (cal. BC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TO-10778</td>
<td>49.9 - 51.4</td>
<td>Lake Core 26-2 (Woods Lake)</td>
<td>Plant debris</td>
<td>848</td>
<td>12,300 (± 90)</td>
<td>71</td>
<td>12,970 12,340</td>
</tr>
<tr>
<td>TO-10779</td>
<td>132 - 133</td>
<td>Lake Core 26-7 (Woods Lake)</td>
<td>Plant debris</td>
<td>911</td>
<td>2,410 (± 50)</td>
<td>51</td>
<td>535 405</td>
</tr>
<tr>
<td>TO-10780</td>
<td>268 - 269</td>
<td>Lake Core 26-16 (Woods Lake)</td>
<td>Plant debris</td>
<td>993</td>
<td>11,820 (± 90)</td>
<td>100</td>
<td>11,875 11,725</td>
</tr>
</tbody>
</table>
4 Results

4.1 Pollen assemblage zones

The percentage pollen and spore diagram (Figure 4-3) was subdivided into five pollen assemblage zones (WP-1 – WP-5) on the basis of the constrained cluster analysis (CONISS; Figure 4-1). When applicable, sub-zones were defined. Concentration values of pollen and spore types, sedimentology and radiocarbon dates corresponding to each zone are also described (Figures 4-2, 4-4 to 4-6).
Figure 4-1 Dendrogram from constrained sum of squares cluster analysis (CONISS) of 52 samples from Woods Lake sediment core showing derived pollen assemblage zones and core length.
PAZ WP-1 (282-267 cm)

The sediment that corresponds to zone WP-1 is composed of olive grey silt with scattered shell fragments and thin beds of coarse silt and fine sand in the lowermost 10 cm. At 273 cm the silt is replaced by gyttja. A sample of gyttja from 268-269 cm yielded an age of 11,820 ± 90 $^{14}$C years BP (Table 3-1).

*Pinus* undiff. pollen is abundant throughout the zone with values up to 75 %; *Pinus diploxylon* type and *Pinus haploxylon* type pollen occur with undulating values (2 % to 12 % and 8 %, respectively). *Alnus* and *Tsuga mertensiana* pollen show moderate values of 13 % and 5 %, while *Salix* and *Picea* pollen occur with low values of < 1 %. Clumps of *Alnus*, *Pinus* undiff. and *Populus* pollen occur in the lowermost half of this zone, whereas *Tsuga mertensiana* pollen clumps occur in the uppermost part. Non-arboreal pollen (e.g., *Cyperaceae*, *Artemisia*) and spores (*Polypodiales*: monolete incomplete, *Athyrium filix-femina*, *Polypodium vulgare* type) are both present with values of 2 % and 5 %, respectively. The centre of this zone (276 cm) is characterised by peak values of many arboreal pollen (e.g., *Alnus*, *Populus*, *Tsuga mertensiana*) accompanied by a decrease in *Pinus* undiff. pollen. In the lower part of the zone, *Typha latifolia* type pollen occurs at very low frequencies of < 1 %, while *Ruppia* pollen is present in the uppermost sample at frequencies of 1 %.

The total pollen and spore concentrations show high values of about 600 grains/mm$^3$ in the first half of this zone, which sharply decreases at 274 cm to 75 grains/mm$^3$ and subsequently recovers to 400 grains/mm$^3$ in the uppermost sample at 268 cm. Similarly, the concentration of most arboreal pollen (e.g., *Alnus*, *Tsuga*
mertensiana) and most spores (e.g., Athyrium filix-femina, Polypodium vulgare type) shows increasing values towards the centre of zone WP-1 followed by a sharp decrease at 274 cm. The concentrations of Pinus diploxylon type, Pinus haploxylon type and Pinus undiff. pollen, however, recover and reach high values in the uppermost sample (268 cm).

**PAZ WP-2 (267-220 cm)**

The sediment that corresponds to zone WP-2 comprises greyish brown and dark olive grey gyttja, which extends from 267 cm to 259 cm. At 259 cm the gyttja becomes darker and includes occasional small plant and wood fragments. The very dark brown organic gyttja extends to the top of the zone (220 cm).

This zone is distinguished from the preceding zone by lower proportions of Pinus diploxylon type (6 %), Pinus haploxylon type (1 %), and Pinus undiff. pollen (23 %), accompanied by higher values of Tsuga mertensiana (17 %), non-arboreal pollen (e.g., Cyperaceae, Artemisia, Ericaceae type, Rosaceae pollen) and spores (e.g., Athyrium filix-femina, Polypodium vulgare type, Pteridium aquilinum). Salix pollen remains at low frequencies of < 1 %. Clumps of Tsuga mertensiana and Alnus pollen are occasionally present throughout this zone. Amongst the aquatics, Nuphar pollen is first recorded at 258 cm and present at low continuous frequencies (< 1 %). The total pollen and spore concentrations remain at values of about 400 grains/mm³.

This zone is subdivided into two subzones, WP-2a and 2b. The beginning of subzone WP-2a (267-247.5 cm) is marked by a sharp increase in Alnus pollen values.
Picea (22 %), Abies (8 %) and Populus pollen (5 %) occur at higher values relative to zone WP-1. The middle of this subzone (258 cm) is characterised by a peak in Alnus pollen of 70 % accompanied by a decline in the percentages of the other arboreal pollen (e.g., Tsuga mertensiana, Picea, Abies pollen). The concentrations of the aforementioned arboreal pollen types have higher values than in the preceding zone. High concentration values of Alnus pollen in the middle of the zone (258 cm) are accompanied by decreased values of the other arboreal pollen types.

Subzone WP-2b (247.5-220 cm) is characterised by a significant increase in Tsuga heterophylla pollen, which attains peak frequencies of 34 % in the uppermost sample (225 cm). Clumps of Tsuga heterophylla pollen occur. Alnus (13 %), Picea (5 %) and Abies pollen (< 1 %) are less abundant than in subzone WP-2a, while Populus pollen disappears in this subzone. Non-arboreal pollen (mainly Lysichiton americanum pollen) and aquatics (mainly Potamogeton subg. potamobuten pollen) are abundant in the two uppermost samples. The concentration of Tsuga heterophylla pollen attains high values (110 grains/mm³), whereas the other arboreal pollen are present at lower values relative to subzone WP-2a.

PAZ WP-3 (220-155.5 cm)

The sediment that corresponds to zone WP-3 is very dark brown organic gyttja with occasional small plant and wood fragments.

This zone is defined by another sharp increase in the abundance of Alnus pollen (73 %), whose pollen clumps are present throughout the zone. Picea pollen (up to 15 %),
non-arboreal pollen (e.g., Rosaceae [2 %], Holodiscus discolor/Spirea [1 %], Lysichiton americanum pollen [ca. 5 %]) and spores (e.g., Pteridium aquilinum, Polypodium vulgare type) attain higher values than in the previous zone, while Pinus undiff. (10 %), Tsuga mertensiana (1 %) and Tsuga heterophylla (ca. 10 %) pollen are generally present at lower values. Larix type pollen occurs at frequencies of ca. 7 % in two samples in the middle part of the zone (200 and 199 cm). At 197 cm, Tsuga heterophylla, Pinus undiff. and Tsuga mertensiana pollen show frequency peaks of 24 %, 20 % and 12 %, whilst Alnus and Picea pollen show a decline in frequency (24 % and 3 %, respectively). The high values of Tsuga heterophylla pollen are accompanied by clumps of this pollen type. Pollen of Cupressaceae shows a minor peak (10 %) at the top of the zone. Pollen of Potamogeton subg. potamogeton peaks (9 %) in the middle of this zone at 197 cm; Nuphar pollen is present at higher abundances than in the previous zone. The total pollen concentration values are higher than in the previous zone, but undergo a decline between 200 cm and 197 cm and at the top of the zone (165-158 cm). Alnus, Picea, Lysichiton americanum pollen and Pteridium aquilinum spore all occur generally at higher concentrations than in subzone WP-2b. Larix type pollen reaches values of 17 grains/mm³ in the centre of the zone at 200-199 cm, coinciding with low concentrations of Tsuga heterophylla and Tsuga mertensiana pollen, which attain higher concentrations in the following sample (197 cm). At 197 cm, Alnus and Picea pollen attain low concentrations and recover in the following sample.
PAZ WP-4 (155.5-127.5 cm)

Very dark brown gyttja corresponds to zone WP-4. This is replaced at 132.5 cm by a lighter coloured olive gyttja with coarse sand, small pebbles (0.5-1 cm) and occasional wood fragments, (>ca. 1 cm diameter). A gyttja sample from the top of the zone (133-132 cm) is dated at 2,410 ± 50 $^{14}$C years BP.

Zone WP-4 is distinguished from the previous zone by a sharp increase in the frequency of Cupressaceae pollen (ca. 40 %). Clumps of Cupressaceae pollen are continuously present. *Alnus* and *Picea* pollen, non-arboreal pollen (e.g., Rosaceae, *Lysichiton americanum*, *Holodiscus discolor*/*Spirea* pollen) and spores (*Polypodium vulgare* type, *Pteridium aquilinum* spore) are present at lower frequencies. *Larix* type pollen is continuously present at low frequencies (<1 %). The total pollen and spore concentrations remain at low values and are similar to those at the top of the previous zone. Concentration values of Cupressaceae pollen are higher than in zone WP-3.

PAZ WP-5 (127.5-0 cm)

The sediment that corresponds to the lowermost part of zone WP-5 comprises very dark greyish brown gyttja with large detrital wood fragments (2 cm+) and occasional stones (0.5-1 cm). This is replaced at 119 cm by an olive-colored gyttja with occasional small pebbles (2-3 mm) and plant fragments, which extends to 28.5 cm. The uppermost part (28.5-0 cm) is composed of black and very dark grey-brown gyttja. A gyttja sample from 49.9-51.4 cm yielded an age of 12,300 ± 90 $^{14}$C years BP.
Zone WL-E is characterised by another increase in the frequency of Cupressaceae pollen (80 %) and lower abundances of *Alnus*, *Picea*, *Pinus* undiff. pollen, non-arboreal pollen (e.g., Rosaceae, *Lysichiton americanum*, *Holodiscus discolor*/Spirea pollen) and spores (e.g., *Pteridium aquilinum*, *Polypodium vulgare* type spore). Clumps of Cupressaceae pollen are present throughout the zone. Pollen of *Larix* type occurs occasionally. *Ruppia* pollen is present at values of ca. 2 % at 58.55-63.87 cm in the middle of the zone. The total pollen concentration remains stable throughout the zone and shows a fivefold increase at 5.32 cm. The concentration values of *Alnus* and *Picea* pollen are lower than in the previous zone, while Cupressaceae pollen occurs at higher concentrations. Pollen of many arboreal taxa (e.g., Cupressaceae, *Tsuga heterophylla* pollen) and some spores (e.g., *Polypodium vulgare* type, *Pteridium aquilinum* spore) reach high concentrations at the top of the zone. *Ruppia* pollen occurs in the middle of the zone (58.55-63.87 cm) at concentrations of ca. 5 %.
Figure 4-2  Detailed sedimentological overview of the Woods Lake core.
Figure 4-3 Woods Lake  Summarised percentage diagram of the pollen and spores included in the terrestrial pollen sum. Percentages are represented as open curve with depth bars; an additional fivefold exaggeration (open curve) is applied for low percentages. Lithological column shows the transition from marine silt to gyttja at 273 cm.
Figure 4-4 Woods Lake - Summarised percentage diagram of the pollen not included in the terrestrial pollen and spore sum (aquatic taxa). Percentages are represented as open curve with depth bars with an additional fivefold exaggeration (open curve). Also displayed are the sum curves of all recorded palynomorphs and the total pollen and spore concentrations. 'Other aquatic palynomorphs' include e.g., microforaminifera, hystrichospheres.
Figure 4-5 Woods Lake  Summarised concentration diagram of arboreal pollen types. Concentration values (grains per cubic mm) are displayed as histograms.
Figure 4-6 Woods Lake  Summarised concentration diagram of non-arboreal pollen and spore types. Concentration values (grains per cubic mm) are displayed as histograms.
4.2 Other palynomorphs

The main characteristics of the other palynomorphs (Figure 4-7) are described for each PAZ, which were defined for the main pollen percentage diagram (Figure 4-3).

PAZ WP-1 (282-267 cm)

Algal remains are present at high frequencies (especially *Pediastrum boryanum* at 11 %) in the lower half of this zone, and decline sharply in the upper half where microforaminifera and hystrichospheres make their first appearance. *Nymphaeaceae* hairs and *Pinus* stomata are continuously present throughout the zone, and *Picea* stomata appear in the uppermost sample.

PAZ WP-2 (267-220 cm)

Algal remains are abundant throughout this zone. *Botryococcus* attains high percentage values, up to 18 %, in subzone WP-2a, whereas *Spirogyra* zygospores reach values of 6 % in subzone WP-2b. *Nymphaeaceae* hairs are present throughout the zone. *Pinus* stomata disappear completely, whilst stomata of *Picea* occur occasionally. *Filinia longiseta*-type egg is first recorded in this zone at 266 cm and occurs occasionally.

PAZ WP-3 (220-155.5 cm)

Algal remains, mainly *Botryococcus*, show higher values than in the previous zone but decline in the middle of the zone. *Picea* stomata and *Nymphaeaceae* hairs are
continuously present. *Chamaecyparis/Thuja* stomata occur twice at 215 cm and 165 cm. Hystrichospheres appear at the end of zone WP-3 and peak at 165 cm.

**PAZ WP-4 (155.5-127.5 cm)**

Algal remains occur at lower values than in zone WP-3. *Picea* stomata, *Chamaecyparis/Thuja* stomata and Nymphaeaceae hairs are present. Stomata of *Thuja* and *Tsuga heterophylla* were recognised in the lowermost sample (153 cm), stomata of *Abies* in the uppermost sample (130 cm). Hystrichospheres occur continuously throughout the zone at values of up to 5%.

**PAZ WP-5 (127.5-0 cm)**

*Botryococcus* is represented in lower abundances (<1%) than in zone WP-4 but shows a steep increase in abundance (up to 15%) at the top of zone WP-5 (5.32-1 cm). Stomata of several taxa (e.g., *Picea, Thuja*) are present throughout the zone. Nymphaeaceae hairs are not present throughout most of the zone but re-appear at 26.61 cm. Other microfossils apart from hystrichospheres disappear completely.
Figure 4-7 Woods Lake - Other palynomorphs diagram. Curves represent percentages of the terrestrial pollen sum. Stomata and trichomes are displayed as closed circles if present. Pollen assemblage zones are applied to this diagram. Abbr.: 'Oth. aqu. pal.' = 'Other aquatic palynomorphs'.

5 Discussion

5.1 Vegetation and environmental history

*Pinus* - *Alnus* - *Tsuga mertensiana* phase (PAZ WP-1, 282-267 cm)

The pollen record indicates that during the early phase of silt accumulation the vegetation around Woods Lake was dominated by pine (*Pinus*), alder (*Alnus*) and mountain hemlock (*Tsuga mertensiana*). Willow (*Salix*), spruce (*Picea*) and fir (*Abies*) also occurred. The fact that *Pinus* undiff. pollen attains 75% of the terrestrial pollen and spore sum might imply that pine was growing near the lake (cf. Hebda and Allen, 1993). However, it must be taken into account that *Pinus* pollen is notoriously overrepresented (e.g., Hebda and Allen, 1993; Faegri and Iversen, 1989). In recently deglaciated or sparsely vegetated landscapes, where the overall pollen production is low, *Pinus* pollen dominates the percentage picture, however, not indicating a pine forest (Faegri and Iversen, 1989). Another type of overrepresentation occurs due to the buoyancy properties of the vesiculate and relatively light *Pinus* pollen grains, which float on the water surface and often accumulate in littoral sediments (Faegri and Iversen, 1989). Thus, the high values of *Pinus* undiff. pollen recorded in PAZ WP-1 in the Woods Lake diagram might also be a result of marine inundation and deposition of marine silts. A possible occurrence of pine in close vicinity to the lake may be indicated by the presence of *Pinus* stomata in the sediment (e.g., cf. Lacourse et al., 2003) and by the occurrence of *Pinus* undiff. pollen clumps (cf. Faegri and Iversen, 1989). At present, *Pinus contorta* (lodgepole pine), *P. ponderosa* (yellow pine), *P. monticola* (western white pine), *P.
*flexilis* (limber pine) and *P. albicaulis* (whitebark pine) grow in the Pacific Northwest region (Ritchie, 1987; Pojar and MacKinnon, 1994). The first two species produce pollen grains of the *Pinus diploxylon* type, whereas the last three species release pollen of the *Pinus haploxylon* type (Ritchie, 1987). For Cook Bank (north of Vancouver Island) and Juan Perez Sound (Queen Charlotte Islands), Lacourse et al. (2003) have shown by macrofossil analysis that *Pinus contorta* was an important component on the northwest Pacific coast during the late glacial. Other than *Pinus monticola*, *P. flexilis* and *P. albicaulis* have not been recorded in fossil material in this region (cf. Ritchie, 1987). This suggests that probably lodgepole pine and western white pine played a role around Woods Lake. Heusser (1983) proposed that communities of *Pinus contorta*, *Pinus monticola* and *Alnus* were common for the late glacial in the pollen record from Saanich Inlet, Vancouver Island. A pine-dominated vegetation was suggested as a result of soil immaturity and disturbed substrates (Hebda, 1983).

Relatively high values of *Tsuga mertensiana* pollen, up to 7% of the terrestrial pollen and spores sum, suggest that mountain hemlock grew in close vicinity to the lake (cf. Mathewes, 1993). This is confirmed by the presence of *Tsuga mertensiana* pollen clumps (cf. Faegri and Iversen, 1989).

The relatively low values of *Picea* and *Abies* pollen (< 2%) suggest a regional occurrence of spruce and fir (cf. Hebda and Allen, 1993). However, alongside with the low values of *Picea* pollen in the uppermost sample of PAZ WP-1, *Picea* stomata were
also found, reflecting its extralocal\textsuperscript{1} occurrence. The relative abundance of fern spores in the pollen record might suggest that ferns represented a significant part of the vegetation. Lacourse \textit{et al.} (2003) stated that ferns formed an important portion of the understorey of the late-glacial landscape near northern Vancouver Island. However, in marine sediments fern spores can be overrepresented due to their resistance to breakdown (Havinga, 1984). Thus, the increased frequency of fern spores might also result from the marine inundation and input of marine sediments. In summary, a pine dominated vegetation - most probably \textit{Pinus contorta} - with mountain hemlock and spruce presumably defined this phase, suggesting a cool and moist climate (cf. Ritchie, 1987, cf. Hebda and Allen, 1993). Pollen assemblages dominated by pine are typical for late-glacial assemblages on the northwest Pacific coast (cf. Hebda, 1983).

The middle of this phase is marked by an expansion of alder (\textit{Alnus}) and poplar (\textit{Populus}). Clumps of \textit{Alnus} pollen may indicate the extralocal presence of this taxon (cf. Faegri and Iversen, 1989). As \textit{Populus} pollen is often poorly preserved (cf. Janssen, 1966, 1984; cf. Faegri and Iversen, 1989), low values of 2 % may indicate that poplar was relatively abundant in the landscape (cf. Faegri and Iversen, 1989). The increased presence of these shade-intolerant taxa may reflect the occurrence of disturbed forest areas around the lake (cf. Ritchie, 1987; cf. Klinka \textit{et al.}, 1989). It may also reflect wetter edaphic conditions (cf. Klinka \textit{et al.}, 1989), as during this period a higher sea level (see below) is likely to have led to increased water tables and thus wetter edaphic conditions.

\textsuperscript{1} The terms ‘local’, ‘extralocal’ and ‘regional’ are used in this paper as defined in Janssen (1966, 1967).
The presence of *Nuphar* and *Typha latifolia* type pollen and an increased occurrence of algal remains (e.g., *Pediastrum boryanum*) through the first half of this phase indicate freshwater conditions (cf. Klinka et al., 1989; cf. Komárek and Jankovská, 2001). In contrast, diatom analytical results indicate that marine conditions prevailed in the Woods Lake basin for the first half of this phase (C. Doherty, personal communication, 2004). This interpretation is supported by the sediments, which comprise olive grey silt with scattered shell fragments and thin beds of coarse silts and fine sand (cf. Clague, 1989). Deposition of marine sediments and occurrence of marine diatom taxa (e.g., *Paralia sulcata*) indicate a high relative sea level in the Seymour Inlet complex during this period. The high pollen and spore concentrations observed in this phase may reflect an increase in the size of the pollen source area as pollen was introduced into the basin from marine sources. The presence of coarse sediment adds support to this and suggests the introduction of allochthonous material in the lake basin and a probable consequent input and accumulation of re-deposited pollen and spores. The high pollen and spore concentrations may also reflect a low sedimentation rate or the presence of well-preserved pollen and spores or both of them. The second half of zone WP-1 is characterised by the occurrence of hystrichospheres, which represent cysts of Dinoflagellates (Dinophyceae), microforaminifera and *Ruppia* pollen, suggesting saline water conditions (cf. Kuhry, 1985; Mathewes, 1973). *Ruppia* pollen is produced by *Ruppia spiralis* and *Ruppia occidentalis*, both of which occur along the northwest Pacific coastline, inhabiting quiet, shallow brackish or saline water (Pojar and MacKinnon, 1994). In contrast, during this second interval the silts were replaced by gyttja, possibly
suggesting freshwater conditions in the basin. The diatom record indicates that brackish conditions followed by freshwater conditions prevailed in the lake during this interval (C. Doherty, personal communication, 2004), suggesting a fall in relative sea level and the isolation of the basin from the sea. The lithological change is accompanied by decreased pollen and spore concentrations, which might reflect a change in the pollen source area as the input of re-deposited pollen and spores from marine sources ceased.

Noteworthy for pollen assemblage zone WP-1 is the occurrence of clumps of different pollen types as seen above. On one hand, this might reflect the close presence of plant taxa to the sampling site (cf. Faegri and Iversen, 1989), on the other hand, however, the grain clumping could be also a result of the preparation process through e.g., insufficient stirring of the pollen samples before the counting.
*Alnus - Tsuga mertensiana - Pinus* phase (PAZ WP-2, 267-220 cm)

This vegetation phase is marked by a significant decrease in pine and an expansion of alder and other coniferous trees such as mountain hemlock and spruce. This phase is divided into two intervals, which are discussed below. An abrupt increase in *Alnus* pollen similar to the increase found in the Woods Lake pollen record has been noted in other pollen records from mainland southwestern British Columbia and Vancouver Island (Mathewes, 1973; Heusser, 1983). The expansion of alder might indicate climatic warming (cf. Heusser, 1960) or increased moisture (cf. Klinka *et al.*, 1989) due to e.g., elevated water tables. Pine might still have played a role in the regional vegetation, even though percentage and concentration values of *Pinus* undiff. pollen decreased drastically in PAZ WP-2. This pine decline may indicate that shade-tolerant conifers (e.g., *Abies*), which grow on humus-enriched soils, replaced the shade-intolerant pine in the landscape (cf. Banner *et al.*, 1983). In addition, a change in the pollen source area may explain the decreased pine pollen values. In the preceding vegetation phase, marine inundation might have led to an increased accumulation of *Pinus* undiff., *Pinus diploxylon* type and *Pinus haploxylon* type pollen (cf. Faegri and Iversen, 1989), whereas the change from marine to lacustrine conditions might have resulted in a decreased input. The emergence of low-lying coastal land in the vicinity of Woods Lake might have promoted the expansion of spruce (*Picea*). At present, *Picea sitchensis* is common on the northwest Pacific coast where it forms stands on sites affected by ocean spray and brackish water (Klinka *et al.*, 1989). The high values of *Tsuga mertensiana* pollen (17 %) indicate a significant expansion of mountain hemlock
in the vicinity of the lake as a dominant or co-dominant part of the forest (cf. Hebd,
Mathewes, 1993). This hypothesis is further confirmed by the presence of Tsuga
mertensiana pollen clumps (cf. Faegri and Iversen, 1989). Subalpine mountain hemlock
is an indicator of a cool and humid climate and snowy winters (cf. Heusser, 1978;
Mathewes, 1993). Similar peaks in Tsuga mertensiana pollen dated between 11,000 and
10,000 14C years BP have been reported on the Pacific coast and attributed to Younger
Dryas cooling (Hebd, 1983; Luternauer et al., 1989; Lacourse et al., 2003). The
increased conifer diversity and abundance indicates a cool and moist climate, which
characterised the latter part of the late-glacial interval (cf. Brown et al., 2003). Brown
and Hebd (2003) showed that mixed coniferous forest was widespread during the late
late glacial (13,460-11,400 cal BP) on the Pacific coast. The marked increase in alder
may suggest that this phase was warmer than the preceding pine phase but cooler than
present-day climate in the region (cf. Heusser, 1960). The abundance of fern spores such
as Athyrium filix-femina and Polypodium vulgare type spores in PAZ WP-2 suggests that
ferns (e.g., Athyrium filix-femina) may have represented a significant portion of the
understorey of the coniferous forest (cf. Lacourse et al. 2003). The presence of non-
arboreal pollen (e.g., Artemisia, Cyperaceae pollen) indicates that scattered openings

As mentioned above, this vegetation phase is divided into two intervals. The first
interval is characterised by a high abundance of alder around Woods Lake. Alder might
have expanded on damp sites immediately adjacent to the lake, which is suggested by the
presence of Alnus pollen clumps, or in the coastal forest (cf. Ritchie, 1987). Alternatively
it may have developed on for example, fire-disturbed areas with unstable edaphic conditions (cf. Lacourse et al., 2003). Another factor, which may have promoted an expansion of alder, might have been a climatic warming as suggested previously. *Populus* shows another significant expansion. Like alder, it may have expanded probably on moist sites or disturbed upland areas around Woods Lake (cf. Pojar and MacKinnon, 1994). The relatively high values of *Abies* and *Picea* pollen (up to 8% and 22% respectively) suggest the expansion of fir and spruce in the forest around Woods Lake during this phase. As *Abies* pollen is generally under-represented in lake pollen records (Reille, 1990), these pollen values indicate that *Abies* became an important element of the forest (cf. Janssen, 1966; cf. Hebda, 1983). The presence of *Picea* stomata indicates the existence of spruce immediately adjacent to the lake (cf. MacDonald, 2001). The occurrence of *Larix* type pollen probably reflects the presence of *Pseudotsuga menziesii* in the forest vegetation in the latter half of this interval. *Larix* type pollen (after Moore et al., 1991) includes *Larix* and *Pseudotsuga* pollen, since both types are indistinguishable from each other. As *Pseudotsuga menziesii* (Douglas-fir) is the likely tree species in the study area, the *Larix* type pollen will be ascribed to Douglas-fir.

The second interval is marked by a sudden expansion and abundance of western hemlock in the landscape, as indicated by a sharp increase in the frequency of *Tsuga heterophylla* pollen (up to 32%) (cf. Hebda and Allen, 1996), indicating wetter conditions. A similar sudden appearance and sharp rise in *Tsuga heterophylla* pollen was also found in the pollen record at Bear Cove, northern Vancouver Island (Hebda, 1983). Alder, spruce and fir declined significantly in the forest around Woods Lake. However,
spruce still grew near the lake, as suggested by the presence of *Picea* stomata. A mixed
forest of western hemlock, mountain hemlock, pine and spruce can be assumed. The end
of this interval is characterised by an increase in herbaceous plants, suggesting an
opening of the landscape due to disturbance or increased temperatures or both. Skunk
cabbage (*Lysichiton americanum*) showed a conspicuous expansion, probably growing on
the lake fringe or on wet sites in the forest around the lake (cf. Pojar and MacKinnon,
1994). This species is characteristic for nutrient rich wetlands (Klinka et al., 1989).

The presence of *Botryococcus* colonies and *Spirogyra* zygospores throughout this
interval indicates freshwater conditions (cf. Lacourse et al. 2003; cf. Van Geel et al.,
1989). The change from marine to freshwater conditions in the lake indicates the
isolation of the basin from the sea. A decline in algal remains, mainly *Botryococcus*,
occurred in the middle of the first interval of this vegetation phase, coinciding with a
lithological change from greyish brown and dark olive grey gyttja to black organic gyttja
with occasional small plant and wood fragments. This change probably may reflect an
increase of biomass production due to, amongst other things, warmer climatic conditions,
which were shown by the occurrence of *Pseudotsuga menziesii*. With the absence of
marine flooding events and an increased forest cover around the lake, the basin became
more sheltered, resulting in the establishment of quiet water conditions. This
environment may have promoted an increase in the lake productivity. The pollen record
indicates that *Nuphar* was present in the lake at the end of the first interval, coinciding
with this lithological change. Since *Nuphar* pollen is spread by insects, their presence
indicates that *Nuphar* grew locally. The presence of Nymphaeaceae hairs indicates that
*Nuphar* and perhaps *Nymphaea* inhabited the lake throughout the phase. Since *Nuphar* and *Nymphaea* inhabit shallow waters (Pojar and MacKinnon, 1994), their presence suggests a lowered water level in the basin. The declined water level might be a result of climatic warming, which is suggested by the occurrence of *Pseudotsuga menziesii*, but also of the fall in the relative sea level. In the lake, *Filinia longiseta*-type eggs, which represent the resting stages of the planktonic rotifer taxa *Filinia longiseta* and *Filinia passa* (Van Geel, 2001), occurred but vanished in the last third of this vegetation phase. These are regularly found in sediments of freshwater but also brackish waters (Van Geel, 2001). In the second interval, *Potamogeton natans* expanded in the lake. This species inhabits shallow to moderately deep (1-3 m), usually standing water under fresh to brackish conditions (Pojar and MacKinnon, 1994). The total pollen and spore concentrations increased during this phase, reflecting a lower sedimentation rate or an increased pollen and spore influx or both, which confirms the isolation of the lake from marine influence and an increased vegetation cover.

**Alnus-Picea-Pteridium aquilinum phase (PAZ WP-3, 220-155 cm)**

Another significant expansion of *Alnus* characterised this phase. Damp habitats may have prevailed around the lake, supporting the spreading of alder (cf. Klinka *et al.*, 1989). Since alder forms the initial stage in successions (Klinka *et al.*, 1989), an increased occurrence of this species might also indicate the presence of disturbed sites with e.g., exposed mineral soils in the area (cf. Klinka *et al.*, 1989). During this period *Picea* became more abundant after a decline in the preceding phase. Other more shade-
tolerant coniferous species such as *Abies*, *Tsuga mertensiana* and *Tsuga heterophylla* declined significantly in the vegetation around Woods Lake. This decline probably promoted the renewed expansion of the more shade-intolerant spruce on nutrient rich soils (cf. Klinka *et al.*, 1989). However, relatively high percentage and concentration values of *Tsuga heterophylla* pollen suggest that *Tsuga heterophylla* still maintained an important portion in the forests around Woods Lake, even though this pollen type might be slightly over-represented in the pollen record (cf. Hebda, 1983). The decline of many coniferous species, especially the sub-alpine mountain hemlock, suggests that the climate during this phase became warmer and possibly drier (cf. Ritchie, 1987; cf. Pojar and MacKinnon, 1994). The pollen record suggests that this vegetation phase was characterised by a highly diverse vegetation cover. This is suggested by the fact that the total number of pollen and spore types is greatest in zone WP-3. Brown and Hebda (2003) describe a similar pattern of vegetation development during the early Holocene for southern Vancouver Island. This was characterised by a mosaic of open forests with more light-tolerant taxa on dry or disturbed sites and more closed forests of shade-intolerant taxa such as spruce and western hemlock on moist sites or both.

The expansion of herbaceous plants (e.g., *Lysichiton americanum*, *Holodiscus discolor*/*Spirea*) and ferns (e.g., *Pteridium aquilinum*), which started at the closure of the preceding phase, increased markedly. This suggests that more openings existed in the landscape, possibly as a result of fire disturbance (cf. Hebda, 1983) or drier climatic conditions. Skunk cabbage might have grown locally on open sites along the edge of the lake. Since pollen of *Lysichiton americanum* is distributed by insects, it is generally
more poorly represented in the sediment record than pollen from wind dispersed taxa (cf. Faegri and Iversen, 1989). Thus, relatively high values of *Lysichiton americanum* pollen suggest a local presence of this taxon. Skunk cabbage probably grew in the understorey of the alder stands, which formed around the lake (cf. Klinka et al., 1989). In contrast, warm and moist conditions have also been suggested for the early Holocene on the Queen Charlotte Islands as inferred from the presence of mixed forest stands of alder, spruce and western hemlock (Fedje, 1993). Brown (2000) proposed that an increase in *Alnus* pollen values might be related to relatively high local or regional fire incidence.

The first half of this vegetation phase was interrupted by a short interval, which was characterised by a significant expansion of *Pseudotsuga menziesii*. Since pollen ascribed to *Pseudotsuga menziesii* is often under-represented in the pollen spectra (cf. Hebda, 1983), attained values of *Larix* type pollen of 4% imply that *Pseudotsuga menziesii* formed an important portion of the vegetation around Woods Lake. At Bear Cove (northern Vancouver Island), a similar abrupt expansion of *Pseudotsuga menziesii* was dated at 8,800 14C years BP (Hebda, 1983). Unlike in other pollen diagrams where *Pseudotsuga* pollen decreases gradually (e.g., Mathewes, 1973, Hebda, 1983, Heusser, 1983), *Larix* type pollen disappears right after reaching maximum values. This may suggest a steep decline in Douglas-fir (*Pseudotsuga menziesii*) in the forest vegetation around Woods Lake, which is discussed below. The sudden spread of *Pseudotsuga menziesii* coincided with the decline of drought-intolerant taxa such as western hemlock, mountain hemlock and alder, suggesting drier and warmer conditions (cf. Mathewes, 1973, cf. Hebda, 1983). Warmer climatic conditions during the early Holocene are
ascribed to a higher solar insolation, resulting in increased summer temperatures (Ritchie, 1987; Hallett et al., 2003).

The abrupt decline in *Larix* type pollen is followed immediately by a brief increase of the values of some arboreal pollen types (e.g., *Tsuga mertensiana, Tsuga heterophylla* pollen) and decrease of the values of some non-arboreal pollen types (e.g., Rosaceae, *Lysichiton americanum* pollen) and fern spores (e.g., *Athyrium filix-femina* spore), indicating a sudden expansion of trees and a decline in herbaceous taxa and ferns. The renewed spread of western hemlock and mountain hemlock probably indicates moister and cooler climatic conditions (cf. Hebda, 1983). Increasing frequencies of *Potamogeton* subg. *potamogeton* pollen and algal remains show the re-expansion of most likely *Potamogeton natans* and algae, probably suggesting wetter conditions.

Simultaneously, *Lysichiton americanum* declined possibly owing to an increased lake level, which might have caused its displacement to more distant areas from the coring site. These results may indicate that this warm and dry phase was interrupted by a short period with cooler and wetter conditions. Wetter conditions during a dry climate period were also observed at Cedar Swamp (Olympic Peninsula, northwestern Washington) and interpreted as the result of changes in the hydrology and climatic conditions (McLachlan and Brubaker, 1995). In the pollen diagrams, the inferred transition from drier to wetter conditions is marked by a very abrupt change in values of many pollen types such as *Tsuga heterophylla, Tsuga mertensiana, Pinus* undiff. and *Alnus* pollen within small sampling intervals, which may indicate a sedimentation gap (hiatus). Dry and warm climatic conditions or a decline in the relative sea level or both might have caused a
lowering of the lake water level and thus an erosion of the sediments, leading to an interruption of the continuous pollen sequence (cf. Stolze, 2003). In contrast, the sediment and diatom records do not show obvious changes that may give evidence for a sedimentation gap (C. Doherty, personal communication, 2004).

The end of this early-Holocene vegetation phase is marked by minor expansion of Cupressaceae indicated by increased relative values of Cupressaceae pollen. The presence of *Chamaecyparis/Thuja* stomata suggests that yellow cedar or red cedar or both grew near the lake. Their expansion might suggest a climatic cooling and wetter conditions due to for example, an increased water table (cf. Klinka et al., 1989).

In this phase, aquatic taxa were abundant in the lake. *Nuphar* pollen and the presence of Nymphaeaceae hairs indicate that pond lily grew abundantly during this phase in the shallow open water of the lake (cf. Pojar and MacKinnon, 1994). The presence of *Typha latifolia* type pollen indicates most likely the occurrence of *Typha latifolia* in the first half of this phase. Nowadays, cattail grows in slow-flowing or quiet waters on lakeshores, marshes or ponds and finds its distribution limit south of the study area (Pojar and MacKinnon, 1994). The abundance of these shallow-water plants may reflect a decline in lake water level (cf. Janssen, 1967) possibly as a result of the drier climatic conditions and a fall in relative sea level. During the late Pleistocene and early Holocene, isostatic rebound caused a decline in relative sea level, whereas the eustatic rise was rather a subordinate factor that is not thought to have resulted in a rise in relative sea level in this region (Clague et al. 1982). The microfossil record shows that algal remains, mainly *Pediastrum boryanum*, *Botryococcus* and *Spirogyra* zygospores, were
abundant throughout this phase, indicating freshwater conditions. Hystrichospheres (Dinoflagellate cysts) occurred at the end of this phase. Since most Dinoflagellates are marine species (Kuhry, 1985), a marine influence can be assumed. The increased relative sea level may have led to an increased water table and hence lake levels. Presumably, brackish conditions may have prevailed at the end of the phase, inferred from the coexistence of lacustrine and marine organisms. The sediment does not show changes that might reflect environmental changes. Sediments are composed of black organic gyttja, which reflects a high organic content, suggesting a high biomass production supported by the warm climatic conditions during this phase. High total pollen concentration values suggest a slow sedimentation and/or high pollen and spore influx in this phase.

**Cupressaceae-Alnus-Tsuga heterophylla-Picea phase (PAZ WP-4, 155-127.5 cm)**

The pollen record indicates a major expansion and abundance of Cupressaceae throughout this phase. The presence of *Chamaecyparis/Thuja* stomata indicates the extralocal occurrence of cedar. The presence of red cedar (*Thuja plicata*) rather than yellow-cedar (*Chamaecyparis nootkatensis*) is suggested by the occasional presence of *Thuja* stomata in the record. Shade-intolerant species such as alder, pine and spruce declined significantly in the vegetation, suggesting increased closure of the canopy and a decrease of e.g., fire disturbed sites around Woods Lake. Despite the spruce decline, the presence of *Picea* stomata indicates that this taxon was still present in close vicinity to the lake. Relatively high values of *Tsuga heterophylla* pollen (13 %) and the presence of
Tsuga heterophylla stomata show that western hemlock probably played a major role in the vegetation around Woods Lake (cf. Hebda and Allen, 1993). Pollen of Larix type is continuously present, suggesting the occurrence of probably Pseudotsuga menziesii (cf. Pojar and MacKinnon, 1994). This taxon might have grown on dry or rocky sites, or areas influenced by fire (cf. Pojar and MacKinnon, 1994). Values of Abies pollen below 1 % may suggest a regional occurrence of fir (Janssen, 1984) or a very sparse extralocal presence; however, the presence of Abies stomata indicates its extralocal occurrence.

Herbaceous plants (e.g., Cyperaceae, Lysichiton americanum) and ferns (e.g., Pteridium aquilinum, Polypodium vulgare) decline in the vegetation during this phase, indicating a closing of the forest around Woods Lake. Presumably, a mixed coniferous forest dominated by Thuja/Chamaecyparis, Tsuga heterophylla and Picea became established around the lake. On southern Vancouver Island, the development of a forest of similar composition was ascribed to the mid-Holocene (Brown and Hebda, 2003). Alnus probably grew on wetter sites close to the lake or damp areas in the forest or coastal hinterland. This forest was similar in composition to the forest that existed at the end of the previous phase, whereas in this phase the portion of Cupressaceae increased and alder decreased. The appearance of Cupressaceae may indicate decreasing temperature or increasing precipitation or both (Pellatt and Mathewes, 1997). The presence of Pseudotsuga menziesii, however, suggests warmer and drier conditions than at present in the region (cf. Hebda, 1983). The concurrent occurrence of taxa, which indicate dry or moist conditions, may reflect the diverse presence of habitats around the lake, i.e. dry forest areas and damp sites around the lake and near the coast might have prevailed.
Apart from that, a climatic transitional period with increased moisture and a slight temperature decline may be assumed (cf. Brown and Hebda, 2003).

As in the previous phase, this phase is characterised by the concurrent presence of aquatic taxa that may indicate lacustrine and possibly marine conditions, respectively. The occurrence of Nymphaeaceae hairs and Nuphar pollen indicates that pond lily grew in the lake vegetation, suggesting a freshwater environment (Klinka et al., 1989). Other freshwater indicators are algal remains of Spirogyra (Van Geel et al., 1989) and Botryococcus, which were present in this phase. Very high values of hystrichospheres indicate the spreading of Dinophyceae, suggesting salt-water penetration into the lake basin (cf. Kuhry, 1985). Black gyttja is still the corresponding sediment which changes towards the end of the phase into lighter coloured gyttja with coarse sand, small pebbles (0.5-1 cm) and occasionally wood fragments (>2 cm in diameter), indicating the input of allochthonous material probably due to marine inundation. The sediments do not suggest a fully marine environment. It is probable that only marginal or episodic penetration of seawater into the lake basin occurred, i.e. lagoon like conditions may have prevailed. The low values of the total pollen and spore concentration might indicate a high sedimentation rate and/or low pollen influx.

**Cupressaceae-Tsuga heterophylla- (Alnus) phase (PAZ WP-5, 127.5-0 cm)**

This phase is marked by another major expansion of cedar. Chamaecyparis/Thuja stomata and Cupressaceae pollen clumps indicate the extralocal presence of Chamaecyparis or Thuja or both throughout the phase. The separate identification of
*Chamaecyparis* stomata and *Thuja* stomata shows that mainly *Thuja* grew near the lake. Since Cupressaceae pollen is generally poorly preserved (cf. Faegri and Iversen, 1989), high concentration values of this type most likely suggest an extralocal occurrence of Cupressaceae, confirming the above assumption. The increasing values of Cupressaceae pollen indicate a further increase in precipitation (cf. Pellatt and Mathewes, 1997). Low percentage and concentration values of pollen ascribed to the shade-intolerant taxa pine, alder and spruce may indicate a closed forest canopy (cf. Brown and Hebda, 2003). Even though *Alnus* pollen occurs in relative low frequencies in PAZ WP-5, the presence of *Alnus* pollen clumps in the upper part of this zone may suggest that alder grew near the lake in the last third of this phase. Consistently low values of *Pinus* undiff. pollen indicate that pine was present in the regional forest hinterland or transport from stunted individuals around the lake (cf. Wainman and Mathewes, 1987). Despite the low values of *Pinus* undiff. pollen, which suggest a regional pollen source (cf. Wainman and Mathewes, 1987), the presence of *Pinus* stomata indicates the nearby presence of pine in the early period of this phase. Similarly, the values of *Abies* pollen (<1 %) suggest a regional occurrence of the shade-tolerant fir, whereas the presence of *Abies* stomata indicates the occurrence of fir in close vicinity to the lake. The low values of *Picea* pollen (<1 %) suggest a limited regional occurrence of spruce. At the beginning of this phase a replacement of *Picea* by cedar might have occurred in the vegetation around Woods Lake. A similar event was dated at Bear Cove (northern Vancouver Island) at 3,000 14C years BP and considered to be a result of extensive humus accumulation, which provided moist substrates, favouring the growth of Cupressaceae (Hebda, 1983). *Picea*
might have become restricted along rivers and the shore (Hebda, 1983). The presence of
Picea stomata, however indicate that spruce must have grown locally. As discussed
below, marine-flooding events occurred in the early stages of this vegetation phase,
which might have also caused the decline in many tree species (e.g., Picea, Pinus).
These inundations caused the input of allochthonous material into the lake basin;
consequently the Picea stomata might have been introduced from secondary sources.
During previous low stands of the relative sea level spruce might have inhabited sites
close to the sea-shore (cf. Pojar and MacKinnon, 1994), which were flooded during this
phase and plant remains transported and deposited into the lake. Hebda (1983) showed
that Picea pollen is not abundant even at sites near shoreline Sitka spruce stands. A
similar decrease in Picea pollen was found in the pollen record from Marion and Surprise
Lake, southwestern British Columbia (Mathewes, 1973), Saanich Inlet, Vancouver Island
(Heusser, 1983), Prince Rupert (Banner et al., 1983), and Two Frog Lake (J. Galloway,
Ph.D. dissertation, Carleton University, in preparation) which is located about 10 km
northwest of Woods Lake. Nowadays, spruce grows immediately adjacent to the lake;
however, the pollen record does not reflect its extralocal occurrence. Spruce trees
growing at Woods Lake are of tiny growth, indicating unfavourable growing conditions
probably induced by damp, poorly drained soils (cf. Pojar and McKinnon, 1994). These
conditions might cause low pollen production and consequently low pollen values. The
low frequencies of Picea pollen might also be explained by the landward direction of the
wind, causing the pollen to deposit in more remote areas. The continuous presence of
*Picea* stomata in the lake sediments might also be a result of the run-off input from the steep slopes surrounding the lake (Figure 5-1).

The shade-intolerant western hemlock probably still played an important role in the vegetation around Woods Lake. The presence of *Tsuga heterophylla* stomata indicates the occurrence of the tree close to the lakeshore in the last third of the phase. Grains of *Larix* type pollen were not found, suggesting that *Pseudotsuga menziesii* had disappeared around Woods Lake, probably now totally replaced by *Tsuga heterophylla* (cf. Pojar and MacKinnon, 1994). The continuous occurrence of non-arboreal pollen such as Ericaceae type and *Lysichiton americanum* pollen and fern spores (e.g., *Pteridium aquilinum, Athyrium filix-femina, Polypodium vulgare* type spore) suggest that herbs and ferns were present throughout this phase. They probably formed parts of the understorey of the wet forest or occurred close to the lakeshore (cf. Klinka et al., 1989). In summary, the pollen record suggests a closed forest dominated by western hemlock and cedar (cf. Heusser, 1983). Similar vegetation was described for southern Vancouver Island and ascribed to the late Holocene (Brown and Hebd, 2003). Wet and mesothermal climatic conditions, similar to those which prevail in the region at present, can be inferred from the presence of western hemlock and cedar (cf. Mathewes, 1973).

The fluctuating levels of freshwater aquatic pollen, microforaminifera and hystrichospheres indicate that this phase was characterised by varying lake salinities. In the first half of this phase, hystrichospheres and microforaminifera occur, indicating that saltwater again penetrated the basin. Their decline and disappearance towards the last third of the phase suggests a decrease in salinity and change to freshwater conditions in
the lake. Marine influence in the early part of this phase may be suggested by the absence of Nymphaeaceae hairs and *Nuphar* pollen throughout the main portion of the phase and their re-occurrence in the late part, indicating the absence and re-expansion of freshwater Nymphaeaceae species. Another indicator for freshwater conditions is the alga *Botryococcus*, which showed a major expansion in the late period. The total pollen concentration remains constant with relatively low values throughout most of the zone and increases remarkably at the end of the zone, perhaps suggesting a high sedimentation rate, which decreased in the later part of the phase. This change in sedimentation coincided with the shift from marine to lacustrine conditions. The change in the total pollen and spore concentrations might also be related to changes in the pollen source area. A falling relative sea level may have supported the expansion of plants in previously flooded areas around the lake and thus an increase in the pollen source area. Simultaneously with the change from marine to freshwater conditions, the coarse mineral content of the sediments decreased. In summary, these findings suggest that marine flooding events appear to have occurred in the first half of this phase, causing saline lake conditions, a higher sedimentation rate and an enrichment of coarse minerals in the lake sediments.
5.2 Summary of environmental changes

Paleoclimatic changes

The early late glacial represented by the *Pinus-Alnus-Tsuga mertensiana* phase, is characterised by cool and moist conditions with lower temperatures and moisture than present. In the subsequent *Alnus-Tsuga mertensiana-Pinus* phase, which is assigned to the late late glacial, slightly warmer but still cool conditions and increased moisture prevail. Climate was cooler than present. This late late-glacial phase was interrupted by a short warmer and drier interval in the first half. Warmer and drier conditions relative to the previous phase and present conditions define the *Alnus-Picea-Pteridium aquilinum* phase, which represents the early Holocene. A short cool and moist interval in the early stage interrupted this warm and dry period. The mid-Holocene Cupressaceae-*Alnus-Tsuga heterophylla-Picea* phase represents a transitional interval with increased moisture and decreased temperatures relative to the preceding phase but with warmer and drier conditions than present. The Cupressaceae-*Tsuga heterophylla-(Alnus)* phase, representing the late Holocene, is defined by modern climate with cool and very moist conditions. A similar succession of the main climatic trends was inferred from the pollen record from Marion Lake, southern British Columbia (Mathewes, 1985).

Relative sea level changes

Marine conditions may have prevailed in the Woods Lake basin during the first half of the early late-glacial *Pinus-Alnus-Tsuga mertensiana* phase, indicating a high relative sea level in the Seymour Inlet complex. In the second half of this phase, brackish
and subsequently freshwater conditions occurred in the basin, suggesting a fall in relative sea level and the isolation of the basin from the sea. Freshwater conditions prevailed throughout the late late-glacial *Alnus-Tsuga mertensiana-Pinus* phase and early-Holocene *Alnus-Picea-Pteridium aquilinum* phase. During the late Pleistocene and early Holocene, isostatic rebound caused a decline in relative sea level in this region (Clague *et al.* 1982). For the British Columbia mainland coast, Luternauer *et al.* (1989) suggest a rapid fall of relative sea level between 10,500 and 9,000 radiocarbon years BP due to an isostatic uplift, which was accompanied by crustal subsidence. At the end of the early-Holocene vegetation phase, brackish conditions possibly occurred in the basin due to increased relative sea level. During the mid-Holocene Cupressaceae-*Alnus-Tsuga heterophylla-Picea* phase, marginal or episodic penetration of seawater into the lake basin may have occurred, establishing lagoon like conditions. The sediment record suggests a possibly significant marine inundation due to an increased relative sea level at the end of this phase. In the mid-Holocene, this region was characterised by a relative sea level rise probably due to eustatic rise and forebulge collapse (Clague *et al.*, 1982). The marine conditions prevailed throughout most of the late-Holocene Cupressaceae-*Tsuga heterophylla- (Alnus)* phase. In the last third of this phase, a change to freshwater conditions occurred in the basin, suggesting a decrease in relative sea level.

A summary of late Quaternary vegetation, climate and lake condition changes at the Woods Lake study site and inferred relative sea level changes gives Table 5-1.
Table 5-1  Summary of late Quaternary vegetation, climate, lake condition and relative sea level changes at the Woods Lake study site. Climate stages are displayed in comparison to previous and modern climatic conditions, respectively.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Phase</th>
<th>Vegetation</th>
<th>Climate</th>
<th>Late Quaternary phase*</th>
<th>Lake conditions</th>
<th>Relative sea level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Previous</td>
<td>Modern</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WP-5</td>
<td>Cupressaceae-<em>Tsuga heterophylla</em>-(Alnus)</td>
<td>Closed forest dominated by cedar and western hemlock</td>
<td>Cooler</td>
<td>Cool Wet (Modern)</td>
<td>Late Holocene</td>
<td>Fresh Brackish Marine</td>
</tr>
<tr>
<td>WP-4</td>
<td>Cupressaceae-<em>Alnus-Tsuga heterophylla-Picea</em></td>
<td>Mixed coniferous forest dominated by cedar, western hemlock, spruce</td>
<td>Cooler</td>
<td>Cool Moister</td>
<td>Mid-Holocene</td>
<td>Marine Brackish</td>
</tr>
<tr>
<td>WP-3</td>
<td><em>Alnus-Picea-Pteridium aquilinum</em></td>
<td>Mosaic of open forests (light-tolerant taxa) and closed forests (shade-tolerant taxa)</td>
<td>Warmer</td>
<td>Warm Possibly Drier</td>
<td>Early Holocene</td>
<td>Brackish Fresh</td>
</tr>
<tr>
<td>WP-2</td>
<td><em>Alnus-Tsuga mertensiana-Pinus</em></td>
<td>Mixed coniferous forest of shade-tolerant species (e.g., mountain hemlock, fir)</td>
<td>Warmer?</td>
<td>Cold? Moister</td>
<td>Late late glacial</td>
<td>Fresh</td>
</tr>
<tr>
<td>WP-1</td>
<td><em>Pinus-Alnus-Tsuga mertensiana</em></td>
<td>Pine dominated vegetation with mountain hemlock and spruce; alder</td>
<td>Cool</td>
<td>Cold Moist</td>
<td>Early late glacial</td>
<td>Fresh Brackish Marine</td>
</tr>
</tbody>
</table>

*Late Quaternary phase = Main phases of late Quaternary vegetation and climate change.*
5.3 Chronology

Reliability of the radiocarbon dates

Three radiocarbon dates have been obtained from the Woods Lake core (Table 3-1). Comparison of these dates with radiocarbon dates available from other sites of coastal British Columbia allows an estimate to be made of the reliability of the dates.

In the Woods Lake diagram, the close of the early late-glacial Pinus - Alnus - Tsuga mertensiana phase is dated at 11,820 ± 90 \(^{14}\)C years BP. That seems to be reliable, since the end of similar vegetation phases is dated at 13,000 \(^{14}\)C years BP for Vancouver Island (Hebda, 1995) and Queen Charlotte Island at 11,200 \(^{14}\)C years BP (Fedje, 1993). At Woods Lake, the end of the mid-Holocene Cupressaceae-Alnus-Tsuga heterophylla-Picea phase is dated at 2,410 ± 50 \(^{14}\)C years BP. In the pollen records from Bear Cove, northern Vancouver Island (Hebda, 1983) and Marion Lake, southwestern British Columbia (Mathewes, 1973), the transition between two pollen zones similar to the transition between the PAZ’s WP-4 and WP-5 were interpolated at 3,000 \(^{14}\)C years BP, suggesting that the obtained date of 2,410 ± 50 \(^{14}\)C years BP for Woods Lake is slightly too young, since vegetation changes along the Pacific coast occurred often synchronously (Brown and Hebda, 2003).

At Woods Lake, the beginning of the second half of the late-Holocene Cupressaceae-Tsuga heterophylla- (Alnus) phase is dated at 12,300 ± 90 \(^{14}\)C years BP. This age appears to be too old. For southern Vancouver Island, a similar vegetation phase ranged from 5,000 to 0 \(^{14}\)C years BP (Brown and Hebda, 2003). As shown, the Woods Lake basin was subject to restricted marine influence at this time, which may have resulted in the
introduction of older carbon into the lake. Carbonate contamination from the local bedrock source is not apparent and contamination during sampling is unlikely (C. Doherty, personal communication).

To ensure a better chronicle integration of environmental changes at the Woods Lake site, three additional samples from the Woods Lake sequence were submitted for AMS radiocarbon dating and presently the results are awaited.

Additional radiocarbon dates from Seymour-Belize Inlet complex

Since two of the three obtained radiocarbon dates appear to be unreliable, an adequate timing of the vegetation phases is not possible at present. More reliable radiocarbon dates are available from Two Frog Lake, which was investigated palynologically (J. Galloway, Ph.D. dissertation, Carleton University, in preparation). Two Frog Lake is located about 10 km northwest of Woods Lake at 51°06'361", 127°32'082" (Figure 2-1) and occupies a slightly more elevated position above present sea level (sill height 4-5 m) than Woods Lake (J. Galloway, Ph.D. dissertation, in preparation).

The comparison of both the Woods Lake and Two Frog Lake diagram shows similar pollen assemblages, suggesting similar vegetation phases during the late Quaternary. The Two Frog Lake pollen record, however, does not cover completely the early late-glacial phase. The curves of Pinus undiff. and Picea pollen show very similar signals in both diagrams, indicating that these pollen derived mainly from regional sources. Regional signals in the curves of Cupressaceae, Tsuga heterophylla and Alnus pollen are less clear, indicating that these pollen types were mainly released from extralocal rather than
regional sources. The difference in pollen spectra between the Woods Lake and Two Frog Lake record may also be a result of the different elevation above present sea level of both lakes. Since the Two Frog Lake basin is slightly more elevated, it does not appear to be reflooded by the sea after the initial isolation. Therefore, the pollen spectra, especially marine derived pollen inputs, might be different between the two lakes.

Due to the close proximity of the two study sites, it is assumed that the main palynological changes must have occurred simultaneously. Thus, for the purpose of discussion, the radiocarbon dates obtained from Two Frog Lake will be applied to the Woods Lake record. In the Two Frog Lake diagram, the decline of the relative values of *Picea* pollen and the beginning increase of the values of *Tsuga heterophylla* pollen is dated at 11,040 ± 50 $^{14}$C years BP. This event corresponds to the transition between the subzones WP-2a and WP-2b in the Woods Lake pollen diagram. The high abundance of *Picea* pollen at the end of zone WP-3, which corresponds to the *Alnus-Picea-Pteridium aquilinum* phase, can be observed in the Two Frog Lake diagram. This event is dated at 8,620 ± 40 $^{14}$C years BP. High values of *Tsuga heterophylla* pollen occur in the upper third of zone WP-5 (17,97 cm), which corresponds to the Cupressaceae-*Tsuga heterophylla- (Alnus)* phase. Similar pollen values can be found in the Two Frog Lake diagram, where the beginning of the increase in the frequency of *Tsuga heterophylla* pollen is dated at 2,210 ± 40 $^{14}$C years BP.
5.4 Regional synthesis

Late glacial

At Woods Lake, the transition between the early late-glacial *Pinus-Alnus-Tsuga mertensiana* phase and the late late-glacial *Alnus-Tsuga mertensiana-Pinus* phase is dated at 11,820 ± 90 $^{14}$C years BP. A radiocarbon age to date the closing of the late late glacial is not available for the study site. This interval was dated on northern Vancouver Island from 11,500 to 10,000 $^{14}$C years BP (Hebda, 1983), on southern Vancouver Island from 12,225 to 10,000 $^{14}$C years BP (Brown and Hebda, 2003), and in the Lower Fraser River Canyon from 11,140 to 10,400 $^{14}$C years BP (Rouse and Mathewes, 1975). At Saanich Inlet, a similar vegetation phase was ascribed to the earliest Holocene, which lasted from 11,450 to 10,350 $^{14}$C years BP (Pellatt et al., 2001). In southern British Columbia, the start of the late late-glacial period was dated at about 11,800 years BP (Mathewes, 1985) which corresponds to the Woods Lake date. In general, these data show that the transition between the early late-glacial and the late late-glacial vegetation is relatively early at the study site.

Within the late late-glacial *Alnus-Tsuga mertensiana-Pinus* phase an expansion of western hemlock is dated at 11,040 ± 50 $^{14}$C years BP at Woods Lake. At Marion Lake, southern British Columbia, a similar sudden increase in *Tsuga heterophylla* pollen was dated at 10,000 $^{14}$C years BP (Mathewes, 1985). These data show that the vegetation changes at Woods Lake occur relatively early in comparison to other sites on the British
Columbia coast or they may imply that even the basal date is inaccurate due to e.g.,
carbon contamination.

*Early Holocene*

At Woods Lake, no data were available for the beginning of the early-Holocene
*Alnus-Picea-Pteridium aquilinum* phase. The end of this vegetation phase was dated at
about 8,620 ± 40 ¹⁴C years BP. Similar vegetation phases are ascribed to the early
Holocene and date on northern Vancouver Island from 9,000 to 7,000 ¹⁴C years BP
(Hebda, 1983), on southern Vancouver Island from 10,000 to 6,600 ¹⁴C years BP (Brown
and Hebda, 2003) and at Marion Lake 10,500 to 6,600 ¹⁴C years BP (Mathewes, 1973).
For Woods Lake, the radiocarbon date, which constrains the end of this phase, appears to
be much too old.

*Mid-Holocene*

The onset of the Cupressaceae-*Alnus-Tsuga heterophylla-Picea* phase can be
estimated at 8,620 ± 40 ¹⁴C years BP. The beginning of this phase is characterised by a
first major expansion of Cupressaceae. This event was dated at Cape Bell, eastern
Graham Island, at 5,500 ¹⁴C years BP (Mathewes, 1985) and at Marion Lake at 6,600
¹⁴C years BP (Mathewes, 1973). For Woods Lake, no dates are available to date the end
of this phase. A similar phase characterised by *Tsuga heterophylla* and *Picea* was dated
on northern Vancouver Island from 7000 to 3000 ¹⁴C years BP (Hebda, 1983) and on
southern Vancouver Island from 6,600 to 4,400 ¹⁴C years BP (Brown and Hebda, 2003),
respectively. The 6,600 $^{14}$C years BP-datum coincides with the Mazama ash layer (Mathewes, 1985). This pyroclastic deposit, however, is found in coastal areas of British Columbia only on southern Vancouver Island and the south mainland coast (Clague, 1981) and does not appear to be present in the Woods Lake core. Transitional vegetation phases similar to the Cupressaceae-\textit{Alnus-Tsuga heterophylla-Picea} phase were not recognised at some sites on the northwest Pacific coast (e.g., Rouse and Mathewes, 1975).

\textit{Late Holocene}

For Woods Lake, no data are available to estimate the time range of the late-Holocene Cupressaceae-\textit{Tsuga heterophylla- (Alnus)} phase. This phase is marked by a second major increase of Cupressaceae, which is dated at Bear Cove (northern Vancouver Island) at 3,000 $^{14}$C years BP (Hebda, 1983), at Cape Bell (eastern Graham Island) after 3,000 $^{14}$C years BP (Mathewes, 1985), at Marion Lake (southwestern British Columbia) at 3,000 $^{14}$C years BP (Mathewes, 1973). For southern Vancouver Island, the beginning of the late Holocene is dated at 4,400 $^{14}$C years BP (Brown and Hebda, 2003). For Woods Lake, a date of 2,210 ± 40 $^{14}$C years BP is available that marks a minor expansion of western hemlock in the last third of the Cupressaceae-\textit{Tsuga heterophylla- (Alnus)} phase. However, as discussed above, this date seems to be too old.

In spite of the problems imposed by the problematic dates, the Woods Lake sequence shows similar general vegetation and climatic patterns to other sites in coastal British Columbia (Table 5-2). The additional dates awaited may provide greater insights into the
timing of the vegetation changes and facilitate more precise correlations with other regional pollen spectra.
Table 5-2  Comparison of late Quaternary climate changes at selected palynological sites along the Pacific Northwest coast of British Columbia. Climatic stages are displayed in comparison to modern climatic conditions. Due to the problematic radiocarbon dates for the Woods Lake sequence, boundaries between climatic stages are approximate. (modified after Pellatt and Mathewes, 1997)

<table>
<thead>
<tr>
<th>Age (°C years BP)</th>
<th>Waterdevil Lake Northwest British Columbia (Cwynar, 1993)</th>
<th>Louise Pond Queen Charlotte Islands (Pellatt and Mathewes, 1994)</th>
<th>Woods Lake Central mainland coast, British Columbia (This study)</th>
<th>Bear Cove Bog North Vancouver Island (Hebda, 1983)</th>
<th>Marion Lake South coast, British Columbia (Mathewes, 1973)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Cool Wet (Modern)</td>
<td>Cool Wet (Modern)</td>
<td>Cool Wet (Modern)</td>
<td>Cool Wet (Modern)</td>
<td>Cool Wet (Modern)</td>
</tr>
<tr>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.000</td>
<td>Cool Moist (Near Modern)</td>
<td>?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.000</td>
<td>Mild Moist</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.000</td>
<td>Warm Dry</td>
<td>Warm Dry</td>
<td>Warm Dry</td>
<td>Warm Dry</td>
<td></td>
</tr>
<tr>
<td>9.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.000</td>
<td>N/A</td>
<td>N/A</td>
<td>Cold Moist</td>
<td>Cold Moist</td>
<td>Cold Moist</td>
</tr>
<tr>
<td>12.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6 Conclusion

The recognised vegetation phases from the Woods Lake pollen record correspond to vegetation changes found at other sites in the Pacific Northwest region, confirming the assumption that the response of the vegetation to paleoclimatic changes occurred in a similar pattern in the Pacific Northwest region (Pellatt and Mathewes, 1997; Brown and Hebda, 2003). However, evidence for a warmer and drier interval in the cool late late glacial and a short interval with cooler and moister conditions in the warm and dry early Holocene was not found in other pollen records from the northwest Pacific coast. This shows that the Woods Lake pollen assemblages slightly differ from other regional spectra probably due to local sea level changes and associated changes in the pollen source area.

Due to the unreliability of some of the radiocarbon dates so far obtained, an exact chronicle integration of the recognised vegetation phases is currently not possible. Additionally submitted samples for radiocarbon dating will provide a better understanding of paleoenvironmental changes at the Woods Lake site.

The record of conifer stomata facilitates a more detailed reconstruction of the vegetation history around Woods Lake. Even though low values of tree pollen suggest a regional occurrence of the trees, the presence of stomata indicates their existence close to the lake. Identification of other palynomorphs such as algal remains further aids in the interpretation of environmental changes, showing marine inundations in the early late glacial and the late Holocene.
In conclusion, accompanying analysis of non-pollen microfossils provided more detailed information on the local vegetation development and lake evolution, emphasizing the importance of combining pollen analysis with the analysis of other microfossils (cf. Lacourse et al., 2003).
7 References


Hallett, D.J., Lepofsky, D.S., Mathewes, R.W., Lertzman, K.P., 2003. 11 000 years of fire history and climate in the mountain hemlock rain forests of southwestern British


Kuhry, P., 1985. Transgression of a raised bog across a coversand ridge originally covered with an Oak-Lime Forest. Paleoeocological study of a Middle Holocene local


