High resolution analysis of fossil pigments, carbon, nitrogen and sulphur in the sediment of eight European Alpine lakes: the MOLAR project

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ABSTRACT

A palaeoenvironmental reconstruction for the past 2-3 centuries of eight remote sites from northern to southern Europe was based on a number of palaeolimnological proxies, especially fossil pigments. Most of the lakes studied are located above the timberline and a great effort centred on the creation and analysis of a data-sets of sedimentary records. A chronology for the last century was based on radiometric techniques ($^{210}$Pb, $^{241}$Am $^{137}$Cs). The accumulation rate of recent sediment was found to vary from 0.041 cm y$^{-1}$ (Lake Saanajärvi, Finland) to 0.14 cm y$^{-1}$ (Jezero v Ledvici, Slovenia). During the time-span represented by the cores were the major changes in organic carbon and nitrogen in Nižné Terianske Pleso (Slovakia), Redó (Spain) and Gossenköllesee (Austria). Constant increase of these nutrients from AD 1900 onwards was shown in lakes Saanajärvi, Nižné Terianske Pleso and Hagelseewli (Switzerland). No common trends in sulphur concentrations was evident. There is evidence of an atmospheric input of sulphur in Hagelseewli. This lake shows the highest concentrations, 10 fold higher at surface than the other lakes (ca 6% d.m.). A decrease of S during very recent times is clearly shown by the cores from Redó and Hagelseewli: this might be related to the reduction in the atmospheric loading (the matching of the atmospheric and sedimentary sulphur trends favours this hypothesis). Concentrations of total pigments and HPLC single carotenoids and chlorophylls showed marked fluctuations throughout the cores of all lakes. High pre-AD 1800 pigment concentrations were detected in Nižné Terianske Pleso, Redó, Hagelseewli and Gossenköllesee. During the last ca 50 years an increase in productivity inferred from fossil pigments is shown by Øvre Nedalsvatn (Norway), Nižné Terianske Pleso, Saanajärvi and Jezero v Ledvici. Except Gossenköllesee (Kamenik et al. 2000, this issue). Significant catchment disturbances are absent in these remote environments, so these increases can be considered to be the result of temperature increase or atmospheric nutrient pollution. Carotenoids belonging to sulphur anaerobic photosynthetic bacteria of the green and red groups (Chlorobiaceae and Chromatiaceae) were found in three lakes, i.e. Jezero v Ledvici, Hagelseewli and Gossenköllesee, implying that these lakes experienced seasonal anoxia in their bottom waters with strong stratification.

Key words: geochemistry, pigments, Alpine lakes, sediment

1. INTRODUCTION

This study is part of the Mountain Lakes Research (MOLAR), Workpackage 3: "climate variability and ecosystem dynamics at remote alpine and arctic lakes". The overall scope of the MOLAR project was to understand the function and to identify the response of biological communities living in remote alpine environments to perturbation related to long range transport of pollutants and to climate variability. Here remote lakes are defined as those lying above or beyond the timberline. The specific objective of the WP3 was to assess underlying trends and natural variability in climate from the fine-detail analysis of sediment cores taken from the study sites. These lakes were selected because they were supposed to be one of the most sensitive ecosystems to atmospheric pollution and climate variability. This sensitivity is related to the brief growing season that, despite high mid-summer productivity in some of these systems, ensures annual production is low relative to tropical and temperate lakes. Additionally, chemical weathering rates are climate-dependent factors that regulate in part the nutrient supply to lakes (Smol et al. 1991).

Here, we present the results of the analysis of plant pigment remains (algae and sulphur photosynthetic bacteria) in several alpine lakes on which a palaeolimnological studies under a common protocol was performed.

Evaluation of the effects of anthropogenic and climatic changes on lakes biota requires long term records of the physical, chemical and biological environment. For most of the ecosystems, especially the alpine, remote lakes, only palaeolimnology can supply this information. Among the possible proxy records that can be used in a sediment core study, pigments are often the sole fossil remains of non-siliceous algae. It is well established that photosynthetic pigments (e.g. chlorophyll-a) are a reliable proxy of modern algal biomass. Especially during the last two decades, they have also been used extensively to assess algal biomass in palaeolimnological studies.

Sedimentary pigments have also been proved valuable indicators of past trophic conditions and can yield approximate indices for bioproductivity (Züllig 1982; Guilizzoni et al. 1983; Sanger 1988; Leavitt 1993). Moreover, chlorophylls and associated carotenoid pigments are being used to map the chemotaxonomic composition...
of phytoplankton in marine and lake samples (Jeffrey et al. 1997 and references therein; Lami et al. 1992). Thus, taking into account a number of biological, physical and chemical factors that influence their deposition and abundance (Leavitt 1993; Cuddington & Leavitt 1999), the pigments are useful as indices of present and past trophic conditions (Gorham et al. 1974; Guilizzoni et al. 1983; Swain 1985; Sanger 1988; Leavitt 1993; Leavitt et al. 1999), lake acidification (Guilizzoni et al. 1992), and climate changes (Smol 1990; Lami et al. 1996, 1997; Guilizzoni & Lami 1999).

Plant pigments are relatively susceptible to early oxidative decomposition, but in productive lakes especially they tend to be well preserved because the sediment organic matter in such lakes is predominantly autochthonous, and rapid burial of the aquatic detritus from which it originates ensures early entry into an anoxic environment favourable for pigment preservation (Leavitt 1993).

The radiation absorption ratio 430nm:410nm is an index of lake acidification (Guilizzoni et al. 1992) that can also be used as a measure of the quality of pigment preservation in cases where lakes are not acidified (as in the case of the study lakes). This index may be expected to bear some relation to the degree of conversion of chlorophyll to phaeopigments as expressed by the ratio of the optical density of an extract at 430 nm to that at 410 nm. When in the sediment the values of the 430nm:410nm ratios are around 1, i.e. close to those of an poorly degraded mixture of natural pigments, the preservation conditions are generally good.

2. STUDY SITES AND CORING

The eight sites selected for palaeolimnological research are shown in the figure 1 and table 1. They are situated in remote areas almost all at high altitude in the Alps and Pyrenees above the timberline. Two high latitude lakes in Norway and Finland are the largest. None of these lakes is acidified. Many have poor or no fish population (Tab. 1). More detailed information on hydrology, catchment, water chemistry and biology of these lakes is reported elsewhere (Straškrabová et al. 1999). On each of these lakes, 3-5 cores were taken...
between 1996 and 1998, sliced at contiguous 0.2-0.25 cm intervals all the way down to the core bottom. This sub-sampling protocol provided an average sampling resolution of ca 1-5 y. In one case, Lake Hagelseewli, (were the sediment accumulation rate was greater) core sectioning was performed on 0.5 cm basis. Following a standard scheme for each site, besides the plant pigments, organic carbon and nitrogen, sulphur that are discussed here, the following parameters were also analysed: dry mass, bulk organic matter (as loss-on-ignition), diatoms, chrysophytes, Cladocera and chironomid remains. 

Dating was based on $^{210}$Pb, $^{137}$Cs and $^{241}$Am and performed in Liverpool, UK (Appleby 2000, this issue).

3. METHODS

In the present study, pigments were extracted using a basic method described by Lami et al. (1994). Total pigments (chlorophylls and their derivatives, CD; crude carotenoids, TC) were measured spectrophotometrically and the single specific carotenoids and chlorophylls by an HPLC system (Lami et al. 1994). Chlorophyll derivatives are expressed as spectrophotometric units per gram organic matter (U gOM$^{-1}$) (Guilizzoni et al. 1983). The total and the single carotenoids are expressed as mg g OM$^{-1}$ and nmol g LOI$^{-1}$, respectively (Züllig 1985).

The samples for plant pigment analysis were preserved deep-frozen until the analysis. A sub-sample of 2 g wet sediment was weighted and extracted overnight with ca 10 ml of acetone/water 90:10. The extract was then centrifuged at 3000 rpm for 10 min in a glass centrifuge tube and used for total pigments and for specific chlorophyll and carotenoid determinations through HPLC chromatography.

**Spectrophotometric analysis:** The acetone extract was read in a UV/VIS spectrophotometer (Perkin-Elmer Lambda 6); for each sample the absorption spectrum was recorded between 350 nm and 800 nm. The total carotenoids and chlorophyll concentrations were calculated on a loss on ignition basis using the equation described in Züllig (1982) and Guilizzoni et al. (1983). From the UV/VIS spectra the 430nm: 410nm ratio was also calculated (Guilizzoni et al. 1992).

**Chromatographic analysis:** The equipment used was a "Beckman System Gold" that consisted of an autosampler equipped with Rheodyne 7125 valve, a double pump module for gradient elution, a UV/VIS detector and a diode array detector. A stainless steel column of 25 cm in length and 4.6 mm in internal diameter was used. The column was filled with a spherical silica resin of 5 µm diameter coated with octadecyl (C-18). Pigment detection was routinely recorded at 460 nm and at 656 nm for the determination of carotenoids and of chlorophylls, respectively.

The elution mixture was based on Mantoura & Llewellyn (1983) with some modification. The solvent mixtures that give the better pigment separation was:

Solvent A: 80:20 methanol:water. To the water propionic acid and butyl-ammonium phosphate buffer was added as ion pairing agent with a final concentration of 1 × 10$^{-3}$ moles.

Solvent B: 60:40 acetonite: methanol.

The initial condition for the analysis was flow rate 1 ml min$^{-1}$ and 15% of solvent B. The elution programme was a linear gradient to 95% of B in 45 min with a parallel gradient of the flow rate from 1 to 2 ml min$^{-1}$ followed by an isocratic elution up to 55 min. Here the data acquisition is stopped and the system return to the initial condition. Before the injection of the next sample the system was re-equilibrated to the initial condition for 10 min. All the solvent used were HPLC grade and used without any further purification other than degassing. Water was purified with a Milli-Q system.

Finally, organic carbon and organic nitrogen were measured by a CNS analyser (Carlo Erba mod. EA 1108).

3.1. Pigment identification and quantification

Pigments were identified by co-chromatography with authentic standards commercially available or with culture material purified by Thin Layer Chromatography (TLC). The available standards were donated by Hoffman La Roche, Switzerland or purchased from Water Quality Institute (VKI), Hørsholm, Denmark. All pigment data are expressed as a ratio to organic matter (LOI at 550 °C), thus reflecting the degree of pigment preservation relative to that of the total organic matrix in which the pigment occurs.

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**Tab. 1. Some morphometric characteristics of the lakes investigated.** See Straškrabová et al. (1999) and reference therein for more details. * fishless.

<table>
<thead>
<tr>
<th>Lake</th>
<th>Core Acronym</th>
<th>Country</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Core length (cm)</th>
<th>Lake alt. (m a.s.l.)</th>
<th>Lake (ha)</th>
<th>Max depth (m)</th>
<th>Mean depth (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ovře Nědalsvatn</td>
<td>Ovne97-5</td>
<td>N</td>
<td>62°46′30″</td>
<td>09°00′E</td>
<td>28.6</td>
<td>728</td>
<td>50.0</td>
<td>18.0</td>
<td>3.9</td>
</tr>
<tr>
<td>Gossenköllesee</td>
<td>Gks97-3</td>
<td>A</td>
<td>47°13′49″</td>
<td>11°00′51″</td>
<td>32.3</td>
<td>2417</td>
<td>1.7</td>
<td>9.9</td>
<td>4.7</td>
</tr>
<tr>
<td>Redó</td>
<td>Rcen97-1</td>
<td>E</td>
<td>42°38′34″</td>
<td>00°46′13″</td>
<td>42.6</td>
<td>2240</td>
<td>24.0</td>
<td>73.0</td>
<td>32.0</td>
</tr>
<tr>
<td>Nižné Terianske pl.o*</td>
<td>Tern96-6</td>
<td>SK</td>
<td>49°10′N</td>
<td>20°00′E</td>
<td>28.2</td>
<td>1941</td>
<td>4.8</td>
<td>44.4</td>
<td>18.4</td>
</tr>
<tr>
<td>Laguna Cimera</td>
<td>Cim97-1</td>
<td>E</td>
<td>40°15′50″</td>
<td>05°18′15″</td>
<td>24.4</td>
<td>2140</td>
<td>4.5</td>
<td>9.4</td>
<td>4.8</td>
</tr>
<tr>
<td>Jezero v Ledvici*</td>
<td>Ledv96-4</td>
<td>SLO</td>
<td>46°20′30″</td>
<td>13°47′20″</td>
<td>29.80</td>
<td>1830</td>
<td>2.4</td>
<td>15.0</td>
<td>5.7</td>
</tr>
<tr>
<td>Saanajärvi</td>
<td>Sam98-1</td>
<td>SF</td>
<td>69°05′N</td>
<td>21°27′E</td>
<td>10.2</td>
<td>679</td>
<td>70.0</td>
<td>24.0</td>
<td>-</td>
</tr>
<tr>
<td>Hagelseewli*</td>
<td>Hag96-2</td>
<td>CH</td>
<td>46°40′N</td>
<td>08°02′E</td>
<td>34.00</td>
<td>2339</td>
<td>3.0</td>
<td>18.5</td>
<td>8.3</td>
</tr>
</tbody>
</table>

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Some morphometric characteristics of the lakes investigated. See Straškrabová et al. (1999) and reference therein for more details. * fishless.
3.2. Expression and interpretation of pigment data

Often, in unproductive lakes such as the alpine lakes reported here, a larger proportion of sedimentary organic matter is allochthonous, and pigment are poorly preserved in this terrestrial detritus, owing to its longer exposure to oxidation at the soil surface. These usually clear water lakes also often have a thicker oxidised microzone at the mud surface and exhibit a slower rate of sediment accumulation, thus allowing greater pigment exposure to oxidation at the sediment surface. Even aquatic detritus may be subject to a considerable degree of oxidation in deeper lakes with a long and wholly aerobic water column.

Elevated concentrations of chlorophyll-\(b\) suggest that this pigment was not derived from terrestrial sources because Chl-\(b\) from land plants is degraded prior to deposition. If the MOLAR lakes have few macrophytes (e.g. mosses), the changes of Chl-\(b\) concentrations are interpreted as indicating an increase in biomass of planktonic/benthic chlorophytes or euglenoid protists. Apart from the chlorophylls and their derivatives, the carotenoids were also studied (Tab. 2), \(\beta\)-carotene (present in all algae), lutein and chlorophyll-\(b\) (specific of chlorophytes and macrophytes), the entire range of prokaryote carotenoids, echinonone, as well as myxoxanthophyll, oscillaxanthin, zeaxanthin, (all characteristic carotenoids of cyanobacteria) and the carotenoids of anaerobic sulphur photosynthetic bacteria (e.g. okenone, isorenieratene), were measured and expressed as nMoles per g organic matter.

A selection of bacterial pigments, and the organisms producing them, considered in this paper, include: okenone is a characteristic carotenoid of a sulphur photosynthetic bacteria named *Chromatium* (*Chromatium* spp. and *Thiopedia* spp.). This organism (which has been mainly described as planktonic, because occurred at the chemocline of stratified lakes) is present only in anoxic water, rich in H\(_2\)S. Similarly, isorenieratene (*Chlorobium* species), OH-Spheroidene (this belongs to another bacteria, *Rhodopseudomonas* spp.) and Rhodopinal (belongs to the genus *Thiodictyon*) are specific carotenoids of bacteria that live under strictly anoxic conditions, H\(_2\)S, and have light dependent metabolism. Some authors interpret the OH-spheroidene profiles as the onset of meromictic conditions (e.g. Züllig 1985). The occurrence of okenone and isorenieratene provides evidence for permanent or transitory anoxic conditions at the sediment surface or at the sediment-water interface (Züllig 1986). Isorenieratene, which typically form the deepest photosynthetic layer in lakes, can be drastically reduced by shading from the overlying population, Thus, the relative increase of okenone compared to isorenieratene can be interpreted as an increase in lake in lake primary productivity and a decrease in water transparency (Brown et al. 1984).

4. RESULTS

4.1. Nitrogen, carbon and sulphur (Fig. 2)

Organic nitrogen, carbon and total sulphur distributions are similar and well correlated within all lakes (P ≤0.01; cf. Fig. 9).

<table>
<thead>
<tr>
<th>Pigment</th>
<th>Taxa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alloxanthin</td>
<td>Cryptophytes</td>
</tr>
<tr>
<td>(\beta)-carotene</td>
<td>All plants, some photosynthetic bacteria</td>
</tr>
<tr>
<td>Astaxanthin</td>
<td>Invertebrate herbivores, some chlorophytes</td>
</tr>
<tr>
<td>Canthaxanthin</td>
<td>Invertebrate herbivores, some filamentous cyanobacteria</td>
</tr>
<tr>
<td>Echinonone</td>
<td>Cyanobacteria</td>
</tr>
<tr>
<td>Fucoxanthin</td>
<td>Siliceous algae</td>
</tr>
<tr>
<td>Lutein</td>
<td>Chlorophytes, Euglenophytes, Trachaeophytes</td>
</tr>
<tr>
<td>Myxoxanthophyll</td>
<td>Colonial and filamentous cyanobacteria</td>
</tr>
<tr>
<td>Oscillaxanthin</td>
<td>Oscillatoriaeae</td>
</tr>
<tr>
<td>Peridinin</td>
<td>Pyrrophytes</td>
</tr>
<tr>
<td>Zeaxanthin</td>
<td>Cyanobacteria</td>
</tr>
<tr>
<td>Diadinoxanthin</td>
<td>Siliceous algae</td>
</tr>
<tr>
<td>Dinoxanthin</td>
<td>Diatom specifically</td>
</tr>
<tr>
<td>Chlorophyll-(a)</td>
<td>All plants</td>
</tr>
<tr>
<td>Chlorophyll-(b)</td>
<td>Chlorophytes, Euglenophytes, Trachaeophytes</td>
</tr>
<tr>
<td>Chlorophyll-(c)</td>
<td>Chrysophytes, Pyrrophytes</td>
</tr>
<tr>
<td>Phaeophorbide-(a)</td>
<td>Chlorophyll-(a) derivatives (grazing)</td>
</tr>
<tr>
<td>Phaeophytin a</td>
<td>Chlorophyll-(a) derivative (general)</td>
</tr>
<tr>
<td>Isorenieratene</td>
<td>Green sulphur bacteria (<em>Chlorobium</em> sp.)</td>
</tr>
<tr>
<td>Okenone</td>
<td>Purple sulphur bacteria (<em>Chromatium</em> sp.)</td>
</tr>
<tr>
<td>Spheroidene</td>
<td>Rhodopseudomonas spheroides</td>
</tr>
<tr>
<td>Rhodopinal</td>
<td><em>Lamprocystis</em>, <em>Rhodospirillum tenue</em></td>
</tr>
</tbody>
</table>
Lakes showing recent nitrogen concentrations $\geq 1\%$ are: Nižné Terianske (Teri96-6), Redó (Rcm97-1), Gossenköllesee (Gks97-3), Jezero v Ledvici (Ledv96-4), and Hagelseewli (Hag96-2). All lakes, except Saanajärvi (Saan98-1) and Cimera (Cim97-1) show recent carbon concentrations $\geq 10$. Rather regular profiles of N and C are shown in lakes Øvre Neådalsvatn (Ovne97-5), Jezero v Ledvici (Ledv96-4), and Saanajärvi (Saan98-1). The remaining lakes show more or less pronounced fluctuations. An increase during last century, mostly in the last 40-50 years, of N and C is shown by Jezero v Ledvici (slightly), Saanajärvi (slightly), Cimera (slightly), Hagelseewli (marked) and Nižné Terianske (marked). In all of these lakes a parallel increase of total pigment concentrations (see below) is observed. The remaining lakes do not show a N and C increase or, in one case (Gks97-3; Gossenkölle), these nutrients decrease during the past few decades.

Pre-AD 1800 high concentrations, higher that present century, of C and N are evident in Nižné Terianske, Redó (in this lake a sharp decrease of C and N concentrations as well as pigments is noted from 22 cm to 17 cm) and especially Gossenköllesee.

The C:N ratio indicates that the sedimentary organic matter is predominantly autochthonous (mean of ca 10; see Lami et al. 1994, and Meyers & Lallier-Vergès 1999 for discussion of this ratio) as is commonly the case for aquatic systems above the timberline. The only
exceptions are cores from: Øvre Neådalsvatn (Ovne97-5; mean ratio of ca 18), Saanajärvi (Saan 98-1), Nižné Terianske (Teri96-6) and Redó (RCM) which have mean values of 11-12. For these lakes alpine meadows cover quite a large area of the lake’s catchment (Staškrabová et al. 1999). However, it is a difficult task to disentangle allochthonous vs autochthonous contributions to the sedimentary pool in these environments. In fact, low C:N ratios (ca 8) were reported in high altitude alpine soils (D’Alessio et al., pers. comm.).

For all lakes the C:N profiles do not show significant changes through time: only in Saan 98-1 this ratio is very regular during the last century (ca 12), whereas prior to 1900 AD the values are slightly higher. In Nižné Terianske (Teri96-6), a slight decrease is observed from 2 cm to the core top, whereas in Cimera (Cim97-1) a trough is evident at ca 20 cm.

Many complex factors control the incorporation of S into sediments (see for example Mitchell et al. 1990 for a detailed discussion about this element in sediments). The highest concentrations (10 fold higher at surface than the other lakes) are from core Hagelseewli (ca 6% d.m.); all the remaining lakes show a concentration below 1% d.m. A clear recent increase of S concentrations...
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(co 1950) is shown in: Nižné Terianske and Hagelseewli. No clear trends are evident in Cimera 1, Øvre Neådalsvatn, and Jezero v Ledvici. On the contrary, a general decrease of S during very recent times is clearly shown by the cores from Redó and Hagelseewli. Whether or not this reduction is the result of a decrease in atmospheric loading decrease which began at the end of the 1980s remains an open question. However, the matching of the two trends (the atmospheric and sedimentary sulphur), shown here, as well as in other environments (e.g. the sub-alpine Lake Candia; Lami et al. 2000) favours the reduction in the atmospheric loading as its cause. As suggested by a study of spherical carbonaceous particles (Lotter et al. 2000, submitted), anthropogenic input of S seems quite clear in Hagelseewli.

4.2. Pigments (Figs. 3-7)

Pigment preservation is generally good throughout the cores from all lakes. This is supported by the following evidence: (1) all sediment cores were abundant
in labile chlorophylls (e.g. Chl-α and c) and carotenoids (e.g. peridinin, fucoxanthin); (2) in three lakes (Jezero v Ledvici, Hagelseewli and Gossenköllesee) the concentrations of undegraded chlorophylls and some carotenoids (e.g. β-carotene, lutein) in their uppermost 2-3 layers were similar to those found in rather productive lakes, although phaeopigment concentrations were always higher; (3) undegraded chlorophylls generally predominate in fossil deposits only when algal remains are rapidly buried in an anoxic environments (as is the case for Jezero v Ledvici, Gossenköllesee and Hagelseewli); however, all the lakes investigated show the presence of these labile pigments, and (4) for several lakes the pigment concentrations are higher in older strata than modern ones (Core Gks97-3; Core Cim97-1; Core Ovne97-5; Core Rcm97-1; Fig. 3). Finally, because of the extreme environmental conditions, especially the low temperatures of high altitude lakes slow the breakdown of pigments.

Nevertheless, there is a significant evidence for pigment losses by post-depositional degradation in Lake Nižné Terianske, whereas selective degradation of carotenoids and chlorophylls seem to occur in the surface layers of the Spanish lakes Cimera and Redó. In the latter lake a steady decrease of the 430nm:410nm ratio is shown from 14 cm to the surface (Fig. 3). This implies a slight deterioration of pigment preservation or the onset of a water acidification process (Guilizzoni et al. 1992). Cimera is the only lake in which CD and TC are not correlated in the uppermost 4 cm (last ca 40 years). At 3 cm a change in the accumulation rates was also shown (Appleby 2000, this issue). Selective degradation of pigments occurs with carotenoids more degraded than chlorophylls. A more abrupt decrease in the first 4 cm of the core is observed for β-carotene. This recent carotenoid decrease parallels in fact a similar decrease in the 430nm:410nm ratio.

The pigment distribution of Lake Saanajärvi (see below) deserves some comments: in this lake pigments are absent from the sediments below 7-8 cm. It is unusual to see sediment with no carotenoids, unless the lake is very warm (tropical) or very shallow and dried out. It is clear that none of these features belong to this rather deep (24 m), subarctic lake. Thus, we do not have any...
explanation for the absence of pigments in the deepest sediment layers.

Concentrations of chlorophyll derivatives (CD) and total carotenoids (TC) show a recent marked increase in all lakes, except again in lakes Redó and Cimera in which CD concentrations only increase. Very high concentrations of total pigments in the topmost sediment layers are found in Nižné Terianske, Gossenköllesee, Jezero v Ledvici (the highest) and Hagelseewli. Two pieces of evidence indicate that the increase in sedimentary algal pigments is largely the result of increased production, rather than the effect of differences in the autochthonous/allochthonous balance or organic matter dilution. First, the above consideration that a high percentage of the sedimentary organic matter is autochthonous. Second, when the concentrations of organic carbon increase also the pigments increase. Besides, the observed variation in pigments, along the cores, espe-
cially during recent times, cannot be ascribed to changed preservation conditions (cf. above discussion).

Extremely low concentrations (the lowest) in TC are measured in the Norwegian Lake Øvre Neådalsvatn probably as a result of allochthonous organic matter di-

Fig. 7. Depth profiles of selected chlorophylls and their degradation products phaeophorbide-a and phaeophytin-a (see table 1 for an explanation of the core codes).
Pigments from anaerobic purple and green sulphur anaerobic photosynthetic bacteria are detected in Jezero v Ledvici, Hagelseewli and Gossenköllesee. In the former lake, the concentrations are very high. Four main zones are evident. Zone I (core base-13 cm), with very low concentrations; zone II (12-8 cm), all pigment concentrations increase; zone III (8-4.5 cm), of reduced pigment concentrations; zone IV (4.5 cm-surface), all pigment increases again, reaching values similar to zone II. The sediments of this lake show the presence of carotenoids belonging to sulphur anaerobic photosynthetic bacteria: rhodopinal (Rhodospirillaceae), not detected in L. Hagelseewli, and others show maximum (Fig. 8) concentrations in zone IV and II. Strong water column stratification or meromictic-like conditions can be inferred from the presence of these carotenoids (Züllig 1985). Almost all single pigments show high concentrations. During the first half of 1900 a strong increase of pigments is shown.

In Core Hag 96-2, isorenieratene (from the green bacteria, Chlorobiaceae) was always detected, whereas others pigment from purple bacteria (e.g. okenone) are regularly present only from 7 cm to surface. Modern bottom-water oxygen depletion has been demonstrated by Ohlendorf et al. (2000, this issue).

Among the carotenoids from sulphur anaerobic bacteria isorenieratene is also dominant in Gks97-3.

5. CONCLUSIONS

As a whole these European alpine lakes do not show common palaeoenvironmental responses in terms of timing and onset of the inferred changes in primary production, except for the general increasing trend of the pigment concentrations during the most recent decades. We think that a climatic signal, i.e. the increase of temperature, affects this trend factor: in fact, other papers in this volume report evidence for this impact, which is often superimposed on human impact. For most of the study environments the diagenetic process in recent sediment strata unless - diagenesis has been more intensive during recent decades - cannot be used as an argument.

From our experience of studying remote alpine lakes, the concentrations of pigments are mainly the result of benthic production (if combined with relatively low water column chlorophyll concentrations) and thus, the "high" concentrations is not necessarily representative of "high productivity" conditions. In some remote lakes, high pigment concentrations may arise because of differences among lakes and periods in the flux of terrestrial organic and inorganic matter. In lakes like the MOLAR ones, with very low allochthonous organic matter input, the pigments concentrations are consequently high, also because preservation is generally good and the effect from the allochthonous pigment dilution is small. In addition, organic matter is well preserved and climate change remains a speculative although plausible me-
chanism to explain this increase as well as peaks in pigments in the oldest sediments.

The oscillations in pigment concentration are interesting, especially in CD, TC, β-carotene, diadinoxanthin, echinenone, in Nižné Terianske and Redó from Slovak and Spain, respectively. This latter lake is amongst the highest as regard the concentration in sedimentary fossil pigments. As its morphometry is very different from the others (e.g. max depth of 70 m), and with a deep and stable thermal stratification, the sedimentation processes are probably different from those of other study lakes. The very different sedimentation rates (max in Jezero v Ledvici and minimum in Saanajärvi) among the study lakes prevent a more detail comparison.

β-carotene, the recommended indicator carotenoids of algal biomass (Leavitt 1993), is much more abundant in pre-1800 periods than at present time in Redó and Gossenköllesee (Fig. 3). Cimera, Hagelseewli and Nižné Terianske also have a high peak of this carotenoid in old sediment layers. Cyanobacteria are well represented throughout the core in Jezero v Ledvici (Fig. 4), but all lakes host a rich algal community of this group in recent times. Filamentous cyanobacteria (e.g. *Oscillatoria* spp.), are particularly abundant in Nižné Terianske at surface and in Jezero v Ledvici (Fig. 4).

Seasonal anoxia in deep waters is a feature of three lakes: Hagelseewli, Jezero v Ledvici and Gossenköllesee (Fig. 8). This condition is clearly consistent with strong stratification and a long period of complete ice cover (see papers in this volume); this is especially true for Hagelseewli for which harsh meteorological conditions often prevail also during summer (Lotter et al. 2000, this issue). On the other hand, during the last 800 years history of Gossenköllesee, as revealed by a pa-
Laelolimnological investigation, human impact (e.g. land-use, sheep and cattle farming) was predominant (Kamenik et al. 2000, this issue).

High significant correlations are shown by LOI, nitrogen and organic carbon, and between C and N (Fig. 9). The slopes of these curves are however different from other alpine lakes in different geographical regions (Himalayas, Alps). Among the MOLAR lakes, Jezero v Ledvici is an outlier because the regression line have the same slope, but a different intercept. This difference is easily explained by the high content of carbonates in Jezero v Ledvici sediment due to a calcareous bedrock.

Finally, Hagelseewli shows the highest content in sulphur: ca 10 fold higher in a sub-surface core layers and this as shown from another study (Lotter et al. 2000 submitted) is clearly of anthropogenic origin.

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