Vegetation and environmental responses to climate forcing during the Last Glacial Maximum and deglaciation in the East Carpathians: attenuated response to maximum cooling and increased biomass burning

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ABSTRACT

The Carpathian Mountains were one of the main mountain reserves of the boreal and cool temperate flora during the Last Glacial Maximum (LGM) in East-Central Europe. Previous studies demonstrated Lateglacial vegetation dynamics in this area; however, our knowledge on the LGM vegetation composition is very limited due to the scarcity of suitable sedimentary archives. Here we present a new record of vegetation, fire and lacustrine sedimentation from the youngest volcanic crater of the Carpathians (Lake St Anne, Lacul Sfânta Ana, Szent-Anna-tó) to examine environmental change in this region during the LGM and the subsequent deglaciation. Our record indicates the persistence of boreal forest steppe vegetation (with Pinus, Betula, Salix, Populus and Picea) in the foreland and low mountain zone of the East Carpathians and Juniperus shrubland at higher elevation. We demonstrate attenuated response of the regional vegetation to maximum global cooling. Between ~22,870 and 19,150 cal yr BP we find increased regional biomass burning that is antagonistic with the global trend. Increased regional fire activity suggests extreme continentality likely with relatively warm and dry summers. We also demonstrate xerophytic steppe expansion directly after the LGM, from ~19,150 cal yr BP, and regional increase in boreal woodland cover with Pinus and Betula from 16,300 cal yr BP. Plant macrofossils indicate local (950 m a.s.l.) establishment of Betula nana and Betula pubescens at 15,150 cal yr BP, Pinus sylvestris at 14,700 cal yr BP and Larix decidua at 12,870 cal yr BP. Pollen data furthermore support population genetic inferences regarding the regional presence of some temperate deciduous trees during the LGM (Fagus sylvatica, Corylus avellana, Fraxinus excelsior). Our sedimentological data also demonstrate intensified aeolian dust accumulation between 26,000 and 20,000 cal yr BP.

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1. Introduction

Phylogeographical (Fér et al., 2007; Ronikier et al., 2008a,b; 2011; Bálint et al., 2011), floristic (Tasenkevich, 1998) and paleo-
vegetational studies (Feurdean and Bennike, 2004, 2012a,b; 2013a;
Tanţău et al., 2006) suggest that the diverse, endemic-rich modern flora of the Carpathians closely reflects the exceptionally varied topography and diverse meso- and macroclimate of the mountains that provided suitable habitat for temperate, boreal and alpine plants throughout the Quaternary. How the regional biomes evolved through the high amplitude climatic fluctuations of the Late Quaternary needs however further research, as existing welldated and high-resolution studies from the Romanian Carpathians provide insight mainly into the vegetation dynamics of the Late-glacial (Feurdean et al., 2007, 2012a,b, 2014; Magyari et al., 2012) and Holocene (Fărcaş et al., 1999, 2013; Tanţău et al., 2003, 2006, 2011; Feurdean and Bennike, 2004; Magyari et al., 2009; Feurdean et al., 2011, 2013a). Knowledge on the Last Glacial Maximum (LGM) (19,000–26,000 cal yr BP according to Clark et al., 2009 and corresponding to Greenland isotope chronostratigraphic events GS-3, GI-2.2, GS-2.2, GI-2.1, GS-2.1bc as defined in Rasmussen et al., in press) vegetation composition is however still very limited (Tanţău et al., 2006; Obidowicz, 1996; Jankovská and Pokorný, 2008; Kunés et al., 2008; Feurdean et al., 2014). This is due to the scarcity of sites that preserve sediments suitable for pollen and plant macrofossil analysis from this period. Therefore, several important research questions await answers regarding the LGM vegetation (Markova et al., 2009). In this region (and in this study) vegetation responded to the millennial-scale stadial/int stadial climate fluctuation of marine isotope stage 2 (e.g. GI-2.1 and GI-2.2; Rasmussen et al., in press); 2) what temperate and boreal woody species survived the LGM locally at mid altitudes; 3) how the LGM vegetation composition of the mountain zone compared with the surrounding lowlands both west (Tanţău et al., 1999, 2014; Sümegi et al., 2013) and east (Markova et al., 2009) of the Carpathians; and finally 4) if there is any causal relationship between hydrological changes in the Black Sea water column and catchment area (Major et al., 2006; Rostek and Bard, 2013; Soulet et al., 2013) and the nearby Carpathian region. The distance between Lake St Anne and the Black Sea is c. 300 km and the weather systems of the two areas are strongly connected to each other. Therefore, it is reasonable to assume that climatic changes recorded in the Black Sea sediments, i.e. the 19,000 cal yr BP temperature increase, or the presence of Sphagnum derived alkenones from ca 17,000 cal yr BP likely denote important boundaries when major ecosystem responses are also expected in the Carpathians. For example, a recent lipid biomarker study on marine sediments from the NW Black Sea basin concluded that permafrost melt and peatland development in the North European and Russian Plains were initiated directly after the final retreat of the Scandinavian Ice sheet from the Russian Plain, already during Heinrich stadial 1 (~17,000 cal yr BP) (Rostek and Bard, 2013). At the same time, the Sofular cave (south of Black Sea) 014C record suggests significant regional moisture increase (Göktürk et al., 2011). These changes show up in both records just as prominently as the onset of the Lateglacial interstadial (GI-1e; Böckley et al., 2012). An interesting question is thus how the terrestrial ecosystem in the Carpathian area has reacted to Scandinavian ice melt and how the Black Sea hydrological change influenced the climate system in the Carpathians, if at all. Can we detect vegetation change in the Carpathian Mountains connectable to moisture availability increase in this period? Another provoking feature of the East and Central European lowlands during the LGM is the presence of a clear latitudinal decrease in available moisture that resulted in a well-developed zonation ranging from tundra and boreal forest in the north to steppe to semi-desert to the south, over that evolution of a clear latitudinal decrease in available moisture. How the regional biomes evolved through the high amplitude climatic fluctuations of the Late Quaternary needs however further research, as existing well-dated and high-resolution studies from the Romanian Carpathians provide insight mainly into the vegetation dynamics of the Late-glacial (Feurdean et al., 2007, 2012a,b, 2014; Magyari et al., 2012) and Holocene (Fărcaş et al., 1999, 2013; Tanţău et al., 2003, 2006, 2011; Feurdean and Bennike, 2004; Magyari et al., 2009; Feurdean et al., 2011, 2013a). Knowledge on the Last Glacial Maximum (LGM) (19,000–26,000 cal yr BP according to Clark et al., 2009 and corresponding to Greenland isotope chronostratigraphic events GS-3, GI-2.2, GS-2.2, GI-2.1, GS-2.1bc as defined in Rasmussen et al., in press) vegetation composition is however still very limited (Tanţău et al., 2006; Obidowicz, 1996; Jankovská and Pokorný, 2008; Kunés et al., 2008; Feurdean et al., 2014). 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Fig. 1. Topographic map showing the location of Lake St Anne within East-Central Europe (a) and within the Ciomadul Mountains (b). Elevation gradients within the Ciomadul Mountains are shown along three transects.
the coincidence of these glacier advances with the final melting of the Scandinavian Ice sheet in the Russian Plain that resulted in increased water discharge to the Black Sea (Soulet et al., 2013) and likely contributed to intensified vapour circulation and precipitation in the Carpathians during the second part of Heinrich stadial 1, at ca 17,000 cal yr BP. Maximum permafrost extension coincided with maximum northern ice sheet extent, permafrost reached as far south as 47° N with discontinuous permafrost down to 45° N (Vandenberghhe et al., 2012; Fabián et al., 2014). In the Harghita Mts periglacial landforms and permafrost features are well-known (Naun and Butnaru, 1989), but in the area of Lake St Anne no glaciers were developed.

3. Study site

Lake St Anne (Lacul Sfânta Ana; Szent-Anna to; 946 m a.s.l.; 46°07'35" N, 25°53'17" E) is situated in the Ciumadul Massif of the Harghita Mts (Fig. 1). This area hosts the youngest eruptive volcanic activity in East-Central Europe. Radiometric dating of the youngest tephra suggests that the St Anne (Sfânta Ana) crater was likely formed during late MIS3, sometimes between 26,000–33,000 cal yr BP (Harangi et al., 2010; Karatson et al., 2013). The Ciumadul volcanic rock is dacitic lava dome, completed in 1800. The central edifice truncated by the twin craters of Lake St Anne and Mohoș, and surrounded by a number of individual lava domes, as well as a narrow volcanoclastic ring plain (Fig. 1). The mid-elevation hills (700–900 m, highest peak 1301 m a.s.l.) rise above the Lower Cuc Basin (700 m a.s.l.), which is located to the north (Fig. 1b). Post-volcanic activity is present in the form of CO2 degassing and mafoltes (SZakacs et al., 2002); degassing shows varying intensity in the St Anne crater. Geologically the volcano is considered to be still active (Popa et al., 2011), which is unique in East-Central Europe.

The crater lake has been formed between dacitic lava dome as well as pyroclastic rocks, both being poor in calcium. The predominant soil type is acidic, non-podzolic, brown earth at heights of below 900 m a.s.l., while andosols (dark soils with high organic content and traces of podsolization) are generally formed above this height on young volcanic rocks (Jakab et al., 2005; Jakab, 2011). The area of the lake is ~189,900 m²; maximum water depth is ~6 m, mean depth is ~3.1 m, mean width is ~310 m (Pandi, 2008). The lake water is neutral (summer) to acidic (winter); pH is between 4 and 7.3; summer pH has increased considerably in recent years due to human impact (Pál, 2001; Magyari et al., 2009). Today the crater slope is covered by mixed Fagus sylvatica and Picea abies forest; the latter species is more abundant on shaded locations and on the lake shore. Carpinus betulus, Betula pendula, Salix caprea Salix cinerea, Acer platanoides, and Pinus sylvestris appear as admixtures in the crater slope forest. In the shallow NE corner of the lake a floating fen develops (Pál, 2000). Its main constituents are Carex rostrata, C. lasiocarpa, Sphagnum angustifolium and Lymnälium thyrsiflorum. A typical feature of the crater and also the nearby Olt river valley is the phenomenon of thermal inversion, which results in reversed order vegetation zonation; deciduous forests on higher slopes are often underlain by P. abies forests in the river valleys and in closed basins. The area belongs to the East Carpathian floristic province that abounds in alpine endemic and relict plants (~200 species). In the Transylvanian Basin and in the piedmont area the potential vegetation is oak forest up to 700 m, which is however fragmented due to historic deforestation. Oak forests are mainly replaced by hay meadows, pastures and crop fields. Beech forest grows between 700 and 1100 m, and spruce forest above 1100 m.

The climate is temperate continental. Annual mean temperature at the elevation of the crater is 6–7 °C; January means range between −5 and −6 °C. The warmest month is July, with mean temperature ~15 °C. Annual precipitation is 800 mm. Prevailing winds come from the west and north-west, with a frequency above 50% (Diaconu and Mailat, 2010). Lake St Anne is a medium sized lake meaning that approximately ~50% of its incoming pollen rain is of regional source, while local and extra-local pollen make up the other ~50% (Sugita, 2007). Note however that the pollen source area of the lake likely varied considerably through time, especially between forested periods (Holocene) and periods when the surroundings of the lake were not forested (LGM, for example). In unforested periods the pollen source area was likely much larger.

4. Materials and methods

4.1. Drilling

The sediment of Lake Saint Anne was sampled during the winter of 2010 using a 7-cm-diameter Livingstone piston corer with a chamber length of 200 cm (core SZA-2010). The borehole was cased down to 1200 cm depth. At this core location, drilling started at 600 cm water depth and reached 1700 cm (including water-depth). The basal sediment was clay-silt with dropstones. The 2010 core used in this study has not reached the bottom of the lake sedimentary succession wrapping the volcanic rocks. We returned to the site in 2013 and obtained a new core (core SZA-2013) that reached the bottom of the lake sediment at approximately 2100 cm; under this depth pumice gravel alternates with sandy silt down to 2300 cm, followed by coarse pumice gravel.

4.2. Radiocarbon dating

Radiocarbon dating was the main method used to establish an age-depth model for the sediment sequence SZA-2010. Material for radiocarbon dating was selected from 10 horizons, and comprises plant macrofossils and charcoal down to 1127 cm sediment depth. Below 1340 cm Cladocera eggs and chironomid head capsules were also used for dating since either no, or very few terrestrial macrofossils were found. All samples were pretreated according to Rethemeyer et al., 2013), but using shorter treatment times with acid and alkali to avoid loss of the very small plant fragments, and samples were graphitized at Cologne University. The graphite targets were measured by accelerator mass spectrometry (AMS) at ETH in Zurich, Switzerland (Table 1). The radiocarbon ages of all samples were converted into calendar ages reported in years before present (cal yr BP) using the INTCAL13 calibration curve (Reimer et al., 2013).

4.3. Physical and chemical proxies

The analytical work presented here focuses on the 950–1700 cm sediment section of core SZA-2010, which comprises the LGM, Lateglacial and early Holocene. Individual core segments were split into two halves in the laboratory. Subsequently, one core half was photographed, described, and used for MSCL core logger derived magnetic susceptibility at 5-mm resolution, and high-resolution X-ray fluorescence (XRF) scanning. The XRF scanner (ITRAX core scanner; COX Ltd., Sweden) was equipped with a Cr-tube set to 30 kV and 30 mA, and a Si-drift chamber detector (Croudace et al., 2006). XRF scanning was performed at a resolution of 2 mm and an analysis time of 20 s per measurement. The obtained count rates for individual elements can be used as semi-quantitative estimates of their relative concentrations. Only a selection of elemental data from the XRF scanning is presented here.

The other core half was continuously cut at 1 cm intervals and stored in self-sealing bags. For grain-size analysis, 20 raw sediment samples with a dry weight of 1 g each were selected at 20 cm intervals between 1100 and 1700 cm. Grain-size analysis on the
Table 1

AMS radiocarbon dates from Lake St Anne, core SZA-2010. Depths, materials chosen as well as radiocarbon ages and calendar ages are given. The radiocarbon ages of all samples were calibrated into calendar years before present (cal yr BP) using the INTCAL13 calibration curve (Reimer et al., 2013).

<table>
<thead>
<tr>
<th>Depth (cm)</th>
<th>Lab code</th>
<th>Material dated</th>
<th>Conv. age (yr BP)</th>
<th>±</th>
<th>Calibrated range BP (2σ)</th>
<th>Age (cal BP) age used for linear modelling</th>
<th>±</th>
<th>Carbon weight (mg)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>980–982</td>
<td>COL1116.1 + 2.1</td>
<td>Sphagnum leaves and stems, Picea abies needles, bract scales</td>
<td>6246</td>
<td>26</td>
<td>7155–7258</td>
<td>7206.5</td>
<td>51.5</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1000–1002</td>
<td>COL1117.1 + 2.1</td>
<td>Moss leaves and stems, bract scales, periderm</td>
<td>8216</td>
<td>28</td>
<td>9082–9286</td>
<td>9184</td>
<td>102</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1036–1038</td>
<td>COL1118.1 + 2.1</td>
<td>Charcoal, moss stems, periderm, bract scale</td>
<td>10,739</td>
<td>42</td>
<td>12,562–12,742</td>
<td>12,652</td>
<td>90</td>
<td>0.58</td>
<td></td>
</tr>
<tr>
<td>1072–1073</td>
<td>COL1119.1.1</td>
<td>Micro &amp; macrocharcoal</td>
<td>14,038</td>
<td>38</td>
<td>16,830–17,263</td>
<td>17046.5</td>
<td>216.5</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1091–1092</td>
<td>COL1121.2.1</td>
<td>Herb stems, likely Cyperaceae stem</td>
<td>15,400</td>
<td>44</td>
<td>18,556–18,784</td>
<td>18,670</td>
<td>114</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1126–1127</td>
<td>COL1122.2.1</td>
<td>Cyperaceae stem /leaf fragments</td>
<td>14,541</td>
<td>67</td>
<td>17,371–17,976</td>
<td>17673.5</td>
<td>302.5</td>
<td>0.26</td>
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</tr>
<tr>
<td>1340–1342</td>
<td>COL1123.1 + 2.1</td>
<td>Charcoal Cyperaceae stem fragments, chironomid head capsules, Cladocera egg</td>
<td>17,338</td>
<td>84</td>
<td>20,290–21,138</td>
<td>20,714</td>
<td>424</td>
<td>0.28</td>
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<tr>
<td>1365–1366</td>
<td>COL1124.1 + 2.1</td>
<td>Cyperaceae stem fragments, chironomid head capsules, Cladocera egg</td>
<td>17,626</td>
<td>96</td>
<td>20,523–21,387</td>
<td>20,955</td>
<td>432</td>
<td>0.18</td>
<td></td>
</tr>
<tr>
<td>1538–1540</td>
<td>COL1127.1 + 2.1</td>
<td>Moss leaves, stems, chironomid head capsules, Cladocera egg</td>
<td>19,717</td>
<td>122</td>
<td>23,133–23,953</td>
<td>23,543</td>
<td>410</td>
<td>0.13</td>
<td></td>
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<tr>
<td>1661–1662</td>
<td>COL1128.1.1</td>
<td>Cladocera egg</td>
<td>21,685</td>
<td>161</td>
<td>25,400–26,713</td>
<td>26056.5</td>
<td>656</td>
<td>0.09</td>
<td></td>
</tr>
</tbody>
</table>
clastic fraction was carried out after removing the >630 μm fraction by sieving and using a Micromeritics Saturn DigiSizer 5200 laser particle analyser. The volume percentages (vol %) of the individual grain-size fractions were calculated from the average values of 3 runs.

4.4. Biological proxies

Pollen analysis was carried out on 107 samples taken at 2–8 cm intervals. 2 cm³ wet sediment was treated with HCl, NaOH, HF and aceticolysis and sieved between the 180 and 10 micron fractions (Bennett and Willis, 2002). Identification of pollen and other palynomorphs was performed with relevant keys and atlases (Moore et al., 1992; Reille, 1995, 1998, 1992; Beug, 2004). The relative percentages of pollen taxa and non-pollen palynomorphs (NPP) are based upon the sum of terrestrial pollen (excluding aquatics, spores and algae). A minimum of 300 pollen grains were counted per sample (except for two samples, where 350 terrestrial pollen were counted due to low pollen concentration). Pollen accumulation rates (PAR) were calculated using the pollen concentrations that were divided by the sediment deposition times inferred by the linear age-depth model. PAR was used to infer past plant population change changes (Seppä and Hicks, 2006). Microcharcoal was counted on the pollen slides. All particles >10 micron were enumerated, and the results were expressed as microcharcoal accumulation rates in addition to pollen accumulation rates. For the reconstruction of major vegetation types pollen taxa were grouped into ecological types following the protocol of Feurdean et al. (2014). The 6 main plant types were: coniferous, cold deciduous trees, temperate deciduous taxa, warm temperate taxa, warm/dry steppe, and other grassland and dry shrubland (Supplementary Table 1).

The presence of plant macrofossils was first tested in several large volume sediment samples, of which twelve were studied in detail. These 15 cm³ sediment samples were soaked in 10% NaOH for 30 min, heated at 70 °C and subsequently sieved through a 250 μm mesh. In these samples macrocharcoal and identifiable plant macrofossils were tallied.

4.5. Data analysis

Local pollen assemblage zones were defined using stratigraphically constrained cluster analysis (CONISS; Birks and Gordon, 1985) as implemented in the program Psimpoll 3.00 (Bennett, 2007). The analysis was performed using all terrestrial taxa (excluding ferns) that reached 5% at least in one sample, following re-calculation of the dataset to proportions. Rarefraction analysis was used to infer changes in palynological diversity or richness using the software Psimpoll 3.00 (Bennett, 2007). Ordination analysis was carried out on the pollen data to facilitate interpretation of the vegetation shifts. To estimate the linearity of the latent gradients in the data, detrended correspondence analysis (DCA) was carried out. The longest DCA axis gradient length was <2.0 standard deviation units, and thus the linear ordination method (principal component analysis, PCA) was chosen (Legendre and Birks, 2012). PCA was performed on the covariance matrix following square-root-transformation of the percentages pollen data. Only terrestrial taxa with values exceeding 5% at least in one sample were included in this analysis.

Detrended canonical correspondence analysis (DCCA) was used to determine the amount of palynological change along time (tournant) that is a reliable statistical tool to estimate changes in floristic composition within a landscape (Birks and Birks, 2008). This analysis uses age as the external constraint (Birks, 2007). An age–depth file is uploaded as environmental data. Results were scaled in SD units (units of species standard deviations), and changes in pollen composition for the LGM, Late-glacial and early Holocene were estimated by looking at the range of sample scores on the first, time-constrained DCCA axis, where each value represents a position of a pollen sample relative to the entire gradient scale. Thus, larger variation in the sample scores within a sequence implies greater compositional changes. Ordinations were performed with Canoco 5.

5. Results

5.1. Age-depth models

Table 1 lists all radiocarbon dates obtained from core SZA-2010. Generally, but particularly in the lowermost 2 samples, the sample dry weights were very small (1–5 mg) resulting in relatively low amounts of carbon (90–180 μg) available for graphitization. In addition, all radiocarbon dates below 1340 cm were measured...
partly on aquatic remains, which may include reservoir effect. Given the volcanic origin of the lake and the varying intensity of CO₂ upwelling that might bring old carbon into the water column, we may expect an ageing effect in the results below 1340 cm. Taking these potential problems into account, the results are reassuring in that they show only one age reversal at 1091–1092 cm. This sample yielded an older age (15,400 ± 44 yr BP) than the one below and above it (14,038 ± 38, 14,541 ± 67 years BP). Facing these facts, we used two different methods to examine age-depth relationship in the core. As shown in Fig. 2a, the Bayesian method (Blaauw and Christen, 2013) identifies one outlier and suggests fast and nearly linear sediment accumulation between 1700 and 1072 cm (26,400–16,100 cal yr BP, deposition time: 12–44 yr cm⁻¹), followed by much slower sediment accumulation above, that is again close to linear until 980 cm (16,100–7200 cal yr BP; deposition time: 70–124 yr cm⁻¹). In an alternative age-depth model we used linear interpolation (Fig. 2b) and excluded two radiocarbon dates on the basis of the pollen stratigraphy and XRF data (1073 cm: 14,038 ± 38, 14,541 ± 67 years BP). Both records suggested that these post LGM radiocarbon dates that were measured on terrestrial sediment were old and do not show different pollen, chemical composition and organic content, we have not cut them out from the sediment stratigraphy.

5.2. Sediment stratigraphy, grain size, magnetic susceptibility, selected XRF data, LOI

Fig. 3, Supplementary Table 2 and Supplementary Fig. 2 show the major physical and chemical characteristics and lithostratigraphy of core SZA-2010. Based on the sediment stratigraphy, the core is characterised by coarse peaty gyttja (Unit I) with very high organic content (>80%) between 950 and 977 cm, followed by clayey silty gyttja down to 1036 cm (Unit II; LOI: 30–80%). Silt becomes the dominant sediment component in the Late-glacial (Unit III; 1036–1100 cm) that is separated by the LGM silt rich sediments by its more yellowish colour and by the absence of distinct pumice gravel layers (LOI: 5–30%). The yellowish colour of this sediment unit is likely attributable to Fe(III) compounds, while black mottling may represent FeS precipitation. The LGM section of the core (Unit IV) shows frequent alternation among dark and light grey and occasionally laminated silt rich sediments with very low organic content (2–5%). Vivianite precipitates (large patches) are abundant between 1582 and 1617 cm suggesting reducing conditions in the top sediment layer, phosphorous availability (likely from decaying organic matter) and abundant ferrous ions in the sediment (Manning et al., 1991). Dropstones (pumice gravels) with sizes 5–40 mm appear frequently in sediments below 1090 cm. Some layers in unit IV resemble turbidites with dark coloured bottom horizon overlain by coarser, sand-rich sediment grading into silt-rich lighter coloured sediment. Since these turbidite-like strata are thin and infrequent, often miss grain-size grading, and do not show different pollen, chemical composition and organic content, we have not cut them out from the sediment stratigraphy.

Magnetic susceptibility (MS) readings are characterised by high and fluctuating values between 1300 and 1700 cm (20,140–26,850 cal yr BP) suggesting variations in the abundance of magnetic minerals and rapid changes in sediment environmental magnetic characteristics until ca 20,140 cal yr BP. This is followed by a stepwise decrease in MS, and gradually decreasing values were recorded towards the top of the sequence. Notable is that the MS
Fig. 4. Relative frequencies of selected terrestrial pollen types from core SZA-2010, Lake Sănpaul, Romanian Carpathians (ca 6200–26,400 cal yr BP). Results of the rarefaction analysis (E[T350]) reflecting palynological richness, microcharcoal accumulation rates and terrestrial pollen accumulation rates are also shown on the right. LPAZ: local pollen assemblage zones.
record does not show a strong correlation with the Fe record suggesting that concentration changes of Fe do not explain changes in MS. MS fluctuation therefore likely correlate with changes in the composition of the allochtonous sediment components, overprinted by syn- and post-sedimentary redox changes as suggested by the presence of vivianite in the sediment. Preliminary rock-magnetic results suggest that the main magnetic carrier is magnetite, and only some of the sharp increases in MS values reflect the presence of haematite. Furthermore, low MS values usually characterise sediment with high water and organic matter contents, indicating that dilution effects in highly organic sediments substantially influence MS readings.

Titanium, an element indicative of detrital input into the basin (Kylander et al., 2011) shows high values in the LGM and Lateglacial part of the sequence; the first decline is detected at 1100 cm (16,150 cal yr BP) followed by declining and fluctuating values during the Lateglacial. The final decrease in these clastic-associated elements occurs at 1035 cm (12,460 cal yr BP).

In the GS-3 and GS-2 part of the sequence, between 1700 and 1094 cm (26,850–15,810 cal yr BP), loss-on-ignition inferred organic contents are very low, below 5% (av. 4%). This is followed by gradual increase to 12% at 1080 cm (15,040 cal yr BP). At this depth/time a step-wise increase is detected in LOI; values increase from 12% to 32% between 1080 and 1051 cm (15,040–13,430 cal yr BP). The highest value is 36% at 1067 cm (14,320 cal yr BP). This is followed by a short decrease in LOI between 1051 and 1037 cm (13,430–12,650 cal yr BP). In the same period Al and Ti values increase, while AP (arboreal pollen) decrease. This short reversal in LOI is followed by steep increase from 1037 cm; organic contents increase to c. 80% by 1011 cm (10,150 cal yr BP) and such high values characterise the sediment up to 950 cm.

Overall, the comparison of the MS, LOI and XRF records (Fig. 3) suggests that the sediment section between 1051 and 1031 cm likely corresponds with the GS-1 climatic reversal (Rasmussen et al., in press). The linear age-depth model places this interval between 13,430 and 12,650 cal yr BP that is ~530 years earlier than the same period in the NGRIP event stratigraphy, between 12,896–11,703 cal yr BP (Blockley et al., 2012). This suggests that the linear age-depth model is likely biased in the lateglacial sediment section.

5.3. Pollen, algae, non-pollen palynomorphs (NPP) and microcharcoal

Percentage and accumulation rates of selected pollen and spore types are displayed in Figs. 4–6 and Supplementary Fig. 3; the main characteristics of each pollen assemblage zones as defined by CONISS are discussed in Table 2. Zones SZA 1–4 represent the LGM

![Figure 5](http://dx.doi.org/10.1016/j.quascirev.2014.09.015)
and Lateglacial, while SZA-5 and SZA-6 date to the Holocene; their pollen and plant macrofossil composition were discussed in Magyari et al. (2006, 2009). Inferred terrestrial and aquatic vegetation changes are also discussed in Table 2; of these changes climatically and ecologically the most important are the following. Dry/cold continental steppe herbs, such as *Artemisia* and *Chenopodium*-type are the most abundant in SZA-1 (26,350–22,870 cal yr BP) and SZA-3 (19,150–14,600 cal yr BP) pointing to the expansion of xerophytic steppe against grass steppes in these periods. Maximum development of xerophytic steppes dates between 1230 and 1033 cm (19,150–12,300 cal yr BP) on the basis of the pollen influx values.

Palynological richness, which is a measure of past regional vegetation diversity, displays the highest values within the LGM, in zone SZA-2, with peak values between 20,000–22,000 cal yr BP. This diversity is mainly attributable to increased diversity of arctic/alpine herbs (Fig. 4, Table 2).

*Pinus*, *Juniperus* and Poaceae are the most abundant pollen types in the LGM pollen zones (SZA-1 to SZA-3). Arboreal pollen percentages are relatively high (av. 45%) in this period. *Thalictrum* shows two prominent percentage peaks at 1526 and 1243 cm (23,350 and 19,320 cal yr BP); both preceded important changes in the terrestrial pollen composition indicated by pollen zone boundaries between SZA-1-2 and SZA-2-3 (Fig. 4). Although species-level identification in light microscope is not possible within this genus; the modern distribution of *Thalictrum* species in the Carpathian region suggests that the most eurithermic, widespread and wet ground species is *Thalictrum lucidum* that is a typical element of waterside tall forb communities. Its increased representation therefore likely indicates changes in the water level or permafrost conditions.

The pollen accumulation rate (PAR) diagram is presented (Fig. 6) to examine changes in terrestrial vegetation cover during the LGM, Lateglacial and Holocene. Provided that our timescales approximate changes in past sediment accumulation rates well, PAR values should be indicative of past population size and/or pollen productivity changes of terrestrial plants (Seppä and Hicks, 2006). Generally, PAR values are the lowest in SZA-1 suggesting low overall vegetation cover; relatively high Poaceae PARs suggest that grass-steppes likely reached their largest coverage during SZA-2; while increased *Artemisia* and *Chenopodium*-type PARs suggest that a major increase in xerophytic steppe, semi-desert cover appeared in SZA-3 and SZA-4. This was followed by *Pinus*, *Betula* and *Picea* PAR increases in SZA-4 suggesting increasing population sizes of boreal forest trees during the Lateglacial. Total terrestrial pollen accumulation rates (Fig. 4) furthermore suggest that pollen productivity and in connection with this likely overall vegetation cover in the vicinity of Lake St Anne was very low between 26,350 and 13,300 cal yr BP and increased rapidly afterwards.

Strongly fluctuating PAR values in the Lateglacial and early Holocene pollen assemblage zones (SZA-4 to SZA-6) suggest that sediment accumulation rates are likely much more variable than we see in the age-depth model. This is indicated by common PAR peaks in case of all taxa, e.g. at 1010, 1040, 1073 cm depth.

Microcharcoal accumulation rates varied strongly in the sequence. Most notable is the increase in SZA-2 and SZA-4 suggesting increased regional fire activity in both periods.

### 5.4. Plant macrofossils

Table 3 lists terrestrial plant species and some mosses identified in the GS-2, GI-1 and GS-1 sections of core SZA-2010 on the basis of studying twelve large volume samples (15 cm³ each). High-resolution plant macrofossil analysis of the Lateglacial section of this core is underway, and the results of this analysis will be
### Table 2
Polen assemblage zone characteristics of core SZA-2010, Lake St Anne, Romanian Carpathians.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Depth/Age cm/cal yr BP</th>
<th>Zone characteristics (Figs. 4 and 5, ages are according to the linear model)</th>
<th>Terrestrial</th>
<th>Aquatic &amp; NPP</th>
<th>AP %</th>
<th>CHAR</th>
<th>PAR</th>
<th>PAL RICH</th>
</tr>
</thead>
<tbody>
<tr>
<td>SZA-1</td>
<td>1676–1493.5</td>
<td><em>Pinus</em> (12–45%) and <em>Juniperus</em> (8–15%) dominate woody taxa; haplo- and diploxyron pines are present; other characteristic trees are <em>Betula</em>, <em>Picea abies</em>, <em>Larix</em>, <em>Quercus</em> and <em>Corylus</em>, <em>Hipppophae rhamn.;</em> herbs are dominated by <em>Poaceae</em> (22–35%), <em>Artemisia</em> (5–17%), <em>Chenopodiaceae</em>, <em>Caryophyllaceae</em> and <em>Asteraceae</em>; characteristic herbs are <em>Plantago</em> m/m., <em>Ranumex</em>, <em>Helianthemum</em>, <em>Polygonoent viviparum</em>, <em>Soldanella</em>, <em>Jasione</em>, <em>Galium</em>; <em>Thalictrum</em> shows a peak at 1526 cm (23,350 cal yr BP); one degraded conifer stomata was found at 1628 cm (25,370 cal yr BP); inferred vegetation: the crater slopes were likely not wooded, regional presence of hemiboreal and taiga forests/forest steppes are inferred; <em>Juniperus</em> was likely present in the mountains, crater slope was likely covered with alpine/tundra and ruderal herbs; overall vegetation cover was low</td>
<td>Very few aquatic taxa, occasional occurrence of <em>Typha ang.</em>, <em>Rincospora</em>, <em>Equisetum</em>, <em>Sphagnum</em>; green algae are represented by few <em>Botryococcus</em>, <em>Spyrogyra</em> and <em>Pediastrum</em> remains; some <em>Cyperaceae</em> likely of wetland origin; species poor shallow, likely seasonal or year-round ice-covered lake is inferred with <em>Cyperaceae</em> on the shore</td>
<td>Max. 57</td>
<td>721</td>
<td>2705</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td></td>
<td>26,350–22,870</td>
<td>Bayesian model:</td>
<td></td>
<td></td>
<td>Min. 24</td>
<td>61</td>
<td>432</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>25,965–23,025</td>
<td></td>
<td></td>
<td></td>
<td>Av. 42</td>
<td>265</td>
<td>1270</td>
<td>21</td>
</tr>
<tr>
<td>SZA-2</td>
<td>1493.5–1230</td>
<td><em>Pinus</em> percentages are high (40–50%) between 22,000–23,000 cal yr BP, then decrease to 10–20%; <em>Corylus</em>, <em>Ulms</em>, <em>Franknus ex.</em>, <em>Fagus sylv.</em>, <em>Carpinus betulus</em>, <em>Salix</em> increase or more often recorded; note their peak values at 1493 cm (22,860 cal yr BP); <em>Juniperus</em> high (10–20%); <em>Ephedra</em> more often recorded; <em>Artemisia</em> decreases (10 → 3%); <em>Poaceae</em> increases above 1355 cm (20,860 cal yr BP); characteristic herbs are <em>Thalictrum</em>, <em>Armeria</em>, <em>Ranunculus</em>, <em>Aconitum</em>, <em>Saxifraga</em>, <em>Cardamine</em>, <em>Scrophularia</em>-type, <em>Valeriana off.</em>, <em>Apaiceae</em>, <em>Hypericum</em>, <em>Helleborus</em>; regionally increasing woody cover is inferred and increased regional forest fires; temperate deciduous trees/shrubs were likely present at lower altitude; locally increased vegetation cover in the crater, tall forbs and cushion-forming herbs spread likely on wet and stony surfaces, xerophytic steppe cover decreased, grass steppes dominated</td>
<td>Sudden increase in <em>Botryococcus</em>; <em>Polydoidaeae</em>, <em>Pediastrum</em>, <em>Spyrogyra</em> and <em>Zygnemataceae</em> also increase; <em>Cyperaceae</em> decrease; shallow, dystrophic lake is inferred with slight increase in nutrient availability; ferns likely originate from regional pollen rain</td>
<td>Max. 75</td>
<td>5814</td>
<td>7549</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>22,870–19,150</td>
<td>Bayesian model:</td>
<td></td>
<td></td>
<td>Min. 30</td>
<td>269</td>
<td>1025</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>23,025–19,140</td>
<td></td>
<td></td>
<td></td>
<td>Av. 52</td>
<td>1698</td>
<td>3103</td>
<td>25</td>
</tr>
<tr>
<td>SZA-3</td>
<td>1230–1073</td>
<td><em>Pinus</em> fluctuates between 20 and 50%; deciduous temperate taxa are present, but less abundant; <em>Betula</em> and <em>Pinus</em> increase in SZA-3b (1103 cm, 16,310 cal yr BP); <em>Artemisia</em> and <em>Chenopodiaceae</em> increase significantly, while <em>Poaceae</em> and <em>Juniperus</em> decrease; note that <em>Juniperus</em> re-increases between 1139 and 1107 cm (17,830 –17,070 cal yr BP); typical herb pollen types are <em>Polygonoent viviparum</em>, <em>Soldanella</em>, <em>Trientalis</em>, <em>Sanguisorba officinalis</em>, <em>Dray</em> octopetala; inferred vegetation change: expansion of xerophytic/<em>Artemisia</em> steps against grass steppes and juniper scrubland at ~19,150 cal yr BP; pine-birch forests spread regionally from 1107 cm (16,500 cal yr BP); overall veg, cover increased; locally alpine/tundra and wet meadow herbs spread in the crater; regional fire activity decreased; re-</td>
<td>Rapid increase in <em>Pediastrum</em>; <em>Rincospora</em>, <em>Equisetum</em>, <em>Potamogeton</em>, <em>Myriophyllum</em> vert., <em>Pinguicula</em> are present; <em>Botryococcus</em>, <em>Pediastrum</em>, <em>Scenedesmus</em> further increase in SZA-3b; inferred vegetation in the lake becomes richer in green algae and suggests increasing lake levels and/or nutrient levels, with further lake level rise in SZA-3b</td>
<td>Max. 67</td>
<td>998</td>
<td>6379</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td></td>
<td>19,150–14,600</td>
<td>Bayesian model:</td>
<td></td>
<td></td>
<td>Min. 38</td>
<td>90</td>
<td>1525</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>19,140–16,010</td>
<td></td>
<td></td>
<td></td>
<td>Av. 51</td>
<td>467</td>
<td>3314</td>
<td>21</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 2 (continued)

<table>
<thead>
<tr>
<th>Zone</th>
<th>Depth/Age cm/cal yr BP</th>
<th>Zone characteristics (Figs. 4 and 5, ages are according to the linear model)</th>
<th>Aquatic &amp; NPP</th>
<th>AP %</th>
<th>CHAR</th>
<th>PAR</th>
<th>PAL RICH</th>
</tr>
</thead>
<tbody>
<tr>
<td>SZA-4</td>
<td>1073–1033; linear model: 14,600–12,300 Bayesian model: 16,010–12,290</td>
<td>expansion of Juniperus may indicate cooling during Heinrich-event 1 Pinus increases rapidly (50 → 70%); Larix, Picea and Betula are important tree taxa; Juniperus (10 → 2%); Artemisia, Chenopodioideae decrease rapidly at 1071 cm (14,540 cal yr BP); Polygonum viviparum, Caryophyllaceae, Potentilla, Dryas, Helianthemum disappear/decrease; Epilobium appears; in SZA-4b (1047–1033 cm, 13,300 –12,300) Artemisia and Poaceae increase, while Pinus, Betula and Picea decrease; inferred vegetation change involves the regional expansion of hemiboreal pine–birch and larch forests and spruce taiga at the expense of xerophytic steppes; re-expansion of steppes likely indicate decreasing available moisture and may correspond to the YD event; regional fire activity increased</td>
<td>Disappearance/decrease of green algae in SZA-4a followed by re-appearance of the same taxa in SZA-4b; Scedesmus high in SZA-4b; Sordaidaceae spores appear first; lake-level likely decreased rapidly in SZA-4a; lake level likely increased in SZA-4b concurrently with the AP decline</td>
<td>Max. 89 9553 37,657 19</td>
<td>Av. 54 1076 3214 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SZA-5</td>
<td>1033–1021; linear model: 12,300–11,100 Bayesian model: 12,290–11,160</td>
<td>Ulmus (1.5 → 10%) and Betula (5–32%) increase rapidly followed by increases in Fraxinus exc., Corylus and Quercus; Pinus decreases at 1031 cm (12,070 cal yr BP), while Betula decrease in the second part of the zone; following initial afforestation by early successional birch trees, forest expanded at elevations below 1000 m; the crater slopes also became forested (locally birch and spruce were likely important)</td>
<td>rapid increase in Botryococcus; Pedastrum disappears; Scedesmus has similar values than in SZA-4b; telmatophytes disappear; the lake became warmer &amp; shallower, pH decreased</td>
<td>Max. 89 3862 13,516 16</td>
<td>Min. 84 1730 4110 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SZA-6</td>
<td>1021–971; linear model: 11,100–6200 Bayesian model: 11,160–6200</td>
<td>Ulmus, Fraxinus, Quercus, Tilia, Picea, Corylus dominate the pollen assemblages regionally we infer the maximum development of mixed deciduous forests; regionally Pinus abies appeared on the lakeshore (Magyari et al., 2006, 2009)</td>
<td>Sordaidaceae spores dominate; Botryococcus and Zygnemataceae are abundant; testate amoebae are present; Sphagnum dominated shallow hollows and pools are inferred locally; Sordaidaceae likely grew on woods/shrubs falling down the lake</td>
<td>Max. 96 18,150 217,795 22</td>
<td>Min. 88 524 9928 12</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3
Plant macrofossils in selected sediment samples of Lake St Anne, core SZA-2010, Comanadul Mts, Romania. Note that tree/shrub macrofossils were not detected below 1082 cm (15,150 cal yr BP). Numbers in brackets after the taxon name indicate number of fossil findings. Uf: unidentified.

<table>
<thead>
<tr>
<th>Depth (cm)</th>
<th>Age cal yr BP (linear model)</th>
<th>Plant macrofossils</th>
</tr>
</thead>
<tbody>
<tr>
<td>1050</td>
<td>13,370</td>
<td>Sphagnum sec. Cuspidata leaf (1)</td>
</tr>
<tr>
<td>1051</td>
<td>13,430</td>
<td>Betula pubescens seed (1), Equisetum fluviatile epidermis fragments (many, &gt;100), Warnstofia flavians leaf (1), Sphagnum sec. Cuspidata leaves (2)</td>
</tr>
<tr>
<td>1074</td>
<td>14,705</td>
<td>Pinus sylvestris needle (1); Pinus sylvestris epidermis (1)</td>
</tr>
<tr>
<td>1081</td>
<td>15,095</td>
<td>cf. Schuchzeria epidermis fragments</td>
</tr>
<tr>
<td>1082</td>
<td>15,150</td>
<td>Betula nana seed (1), Betula pubescens seed (1), Carex sp. achene fragment (1), Polytrichum sp. leaf (1)</td>
</tr>
<tr>
<td>1091</td>
<td>15,650</td>
<td>Typha minima seed (1), UI Cyperaceae stems (several)</td>
</tr>
<tr>
<td>1092</td>
<td>15,705</td>
<td>UI Cyperaceae stems (several), macrocharcoal (several)</td>
</tr>
<tr>
<td>1111</td>
<td>16,760</td>
<td>Identifiable plant macrofossils were not found</td>
</tr>
<tr>
<td>1112</td>
<td>16,815</td>
<td>Identifiable plant macrofossils were not found</td>
</tr>
<tr>
<td>1352</td>
<td>20,830</td>
<td>UI macrocharcoal</td>
</tr>
<tr>
<td>1375</td>
<td>21,115</td>
<td>UI moss stems</td>
</tr>
<tr>
<td>1430</td>
<td>21,930</td>
<td>UI macrocharcoal</td>
</tr>
</tbody>
</table>

published in a separate paper. As mentioned in the radiocarbon dating section, the GS-3 and most GS-2 section of the core was devoid of terrestrial plant macrofossils suggesting sparsely vegetated crater slope in this period. Wood macrocharcoals were however sporadically detected in three samples between 1050 and 1033 cal yr BP (1352, 1375, 1430 cm) suggesting that trees or shrubs were likely occasionally sporadically present in the crater in this period of the LGM. Tree/shrub wood macrocharcoal remains and plant macrofossils were continuously detected in the sediment from ~15,700 cal yr BP (1092 cm) suggesting the expansion of trees...
and shrubs on the crater slope from this time onwards. *Betula nana* and *Betula pubescens* were first recorded at 15,150 cal yr BP, followed by recoveries of *P. sylvestris* needles at 14,700 cal yr BP, i.e. directly at the onset of the lateglacial interstadial, when *Pinus* pollen accumulation rates also increased rapidly (Fig. 6). In addition, *Larix decidua* needles were recently found in the Lateglacial section of the SZA-2013 core of Lake St Anne at 1041 cm (~12,870 cal yr BP) overall suggesting that following an initial shrub and forest tundra phase characterised by *B. pubescens* and *B. nana* around 15,700–16,100 cal yr BP, boreal forest elements expanded on the crater slope during the Lateglacial.

5.5. PCA, biome reconstruction and pollen compositional change analyses

The PCA biplot (Fig. 7) separates clearly the Holocene pollen assemblages from the glacial assemblages along axis 1. Samples with high positive values along this axis are associated with temperate deciduous trees and *P. abies*. The largest compositional change in the pollen spectra appears at ca 11,600 cal yr BP (between 1027 and 1023 cm). Axis 2 separates GS-3, GS-2 and GI-1 (Lateglacial) pollen assemblages; negative values along this axis are associated with Poaceae, *Juniperus*, Cyperaceae, Caryophyllaceae and *Thalictrum*, while positive values with *Pinus*, *Betula* and *Artemisia*. The stratigraphic plot of Axis 2 sample scores suggest that the second largest compositional change is the pollen assemblages is at ~16,300 cal yr BP (between 1103 and 1107 cm).

The cumulative plot of plant types on Fig. 3 shows that grassland and dry shrubland were the most abundant during the LGM, conifer trees representing mainly eurithermic pine forests also attained relatively high percentages (up to 60%); this plant type is however likely overrepresented due to low overall pollen accumulation rates and high pollen production of *Pinus*. Pollen compositional change (DCCA axis 1) is displayed on Fig. 8. This curve indicates rapid compositional change at 23,000 and 21,000 cal yr BP, but otherwise the LGM pollen assemblages are rather stable. Similarly to the PCA results, pollen compositional change increase at 16,300, 14,700 and 12,700 cal yr BP. The largest compositional turnover (1.2 SD units) is between 12,700 and 11,000 cal yr BP.

6. Discussion

6.1. Physical environment during the LGM and last deglaciation

The frequent occurrence of coarse sand and gravel in the GS-3 and GS-2.1c sediment section of Lake St Anne can best be explained by ice floe transport and is thus interpreted as ice rafted debris (IRD) that in turn imply much longer ice-cover on the lake and unstable/sparsely vegetated crater slopes. IRD accumulation stops at 16,100 cal yr BP (Figs. 3 and 8, Supplementary Table 2) suggesting that the crater slopes started to stabilize at this time and winter ice cover likely became shorter.

Frequent and abrupt fluctuation in Fe can reflect several different processes (redox changes, alternating input of terrigenous material, soil changes); Fe compounds furthermore can move in the sediment pore water, making the interpretation of the Fe peaks difficult. In order to disentangle these processes, we plotted Fe on the sediment photo for a short Lateglacial section of the core, where the most abrupt changes in Fe were found (Supplementary Fig. 1). It is apparent that Fe shows increases either before or after major changes in sediment composition suggesting that post-depositional iron mobilisation is a likely cause of the iron increases during the Lateglacial and early Holocene. The dark humic horizons of turbidites also show Fe peaks occasionally in the LGM sediment layers, suggesting terrestrial inwash likely in association with FeS formation during highly reducing conditions (Kylander et al., 2011). Overall, the Fe and Fe/Ti curves suggest that the most frequent redox changes occurred during the Lateglacial likely in association with abrupt lake-level changes in this period. Low organic content associated with relatively high Si/Ti (an indirect measure of biogenic silica production and aeolian quartz; Liu et al., 2013) and Fe/Ti values during the LGM furthermore suggest that the lake was iron-rich, well-oxygenated and the generally low in—lake productivity was likely accompanied by relatively high aeolian silt input and/or increased diatom productivity (Fig. 3). The lake internal physico-chemical environment (ie. oxygenated water bottom) likely facilitated the decomposition of organic matter during the LGM (e.g., Veres et al., 2009).
Fig. 8. High-resolution paleovegetation and magnetic susceptibility records of core SZA-2010, lake St Anne, Romanian Carpathians compared to (a) the \(\delta^{18}O\) record of NGRIP ice core (Andersen et al., 2004), to (b) the composite atmospheric CH4 record from Greenland (Blunier et al., 2007) and to (c) the Sofular cave stalagmite \(\delta^{13}C\) record (Göktürk et al., 2011). (d) Magnetic susceptibility as indicator of aeolian dust accumulation during the LGM (note reversed scale); (e) Pinus pollen percentages; (f) Xerophytic steppe representation; (g) DCCA axis one scores as a measure of pollen compositional change and thereby the magnitude of vegetation change. HE: Heinrich-event; DO: Dansgaard-Oeschger event; GI: Greenland interstadial; GS: Greenland stadial.
High and strongly fluctuating MS values during the LGM likely reflect the interplay between lake-internal chemical processes and aeolian input into the basin, and at varying intensity. Since the MS curve, a measure of the magnetic mineral concentration into the sediment, does not show strong correlation with the Fe and Fe/Ti ratio curves, and with the typically clastic element readings (e.g., Ti), we infer that an aeolian imprint is the most likely interpretation of the MS record over the LGM. Aeolian deposits (typical loess and loess-derived sediments) cover the lowlands surrounding the Cio-madul volcano, in places with deposits several metres thick. Grain-size analyses indicate that over this interval silt is the dominant particle size in Lake St Anne sedimentary sequence (Supplementary Fig. 2); we thus infer intensive aeolian activity in the East Carpathians between 26,000–20,200 cal yr BP. Extremely high accumulation rates for aeolian deposits during this time interval have recently been inferred in a study of loess deposits, south of the Carpathians (Fitzsimmons and Hambach, 2014), corroborating our findings. Our data shows also good correspondence with the accumulation of thick loess deposits during the LGM in several lowland areas south, west and east of the Romanian Carpathians (Markovic et al., 2008; Ujvári et al., 2010; Novothny et al., 2011; Stevens et al., 2011). The second period of likely diminished aeolian input are also noticeable: the most conspicuous minima are between 22,000–21,000 and 23,500–23,000 cal yr BP (Fig. 8). The first corresponds with increased arboreal pollen (AP%) suggesting increased regional woody cover at that time, while the second does not show concurrent arboreal pollen increase; Pinus pollen frequencies increase only after the low MS interval (Fig. 8). However the 23,500–22,000 cal yr BP low MS interval is coincident with Greenland interstadials GI-2.1 and GI-2.2 (Rasmussen et al., in press).

The XRF data suggest that clastic input into the lake decreased in several steps from ca 16,500 cal yr BP (Fig. 3). Although the time-scale of the Lateglacial sediment section is ambiguous, major decrease in clastic input, as indicated by the Ti counts, occurred at ~16,200, 14,700, 12,500 cal yr BP. The timing of these decreases agrees well with the timing of significant and stepwise AP increases (mainly attributable to Pinus in the first two cases), the timing of major pollen compositional changes, organic content increases and changes in the green algae community of the lake (Figs. 4, 5 and 8). The S and Ca peak between 16,200–15,000 cal yr BP coincides with the first phase of clastic input decrease and likely denotes a phase with intensive organic production, decomposition and accumulation of Ca and S compounds under fluctuating redox conditions at the core location. Increasing nutrient availability in the lake and rapidly changing environmental conditions are also corroborated by the green algae record (Pediastrum, Scenedesmus increases, Fig. 5). The onset of the Lateglacial interstadial (GI-1e, around 14,700 cal yr BP) is well-marked in the element and LOI records. It shows a large increase in organic content, decreases in S and Ca that together with the sudden disappearance of green algae reflect warming, terrestrial productivity increase, lake level decrease and catchment soil stabilization. These proxy data suggest that the rapid warming at the onset of the Lateglacial interstadial (GI-1e) led to the seasonal desiccation of the lake at the core location, followed by water level increase at ca 13,200 cal yr BP when green algae re-appeared. Clastic input increased once again during GS-1, when Ti increased, organic content decreased. The timing of this event however precedes GS-1 in Greenland (Blockley et al., 2012), as we discussed in the chronology section, this is likely due to the bias of the age-depth model. The LOI and XRF data suggest that organic production increased steeply during the early Holocene, and the lake transformed into a peat bog with >90% organic accumulation (Magyari et al., 2009).

6.2. Pollen and plant macrofossil inferred vegetation changes and regional fire history

Our centennial-resolution pollen record shows three distinct vegetation phases within the Last Glacial Maximum (26,000–19,000 cal yr BP; Clark et al., 2009) and clear vegetation responses to two short-term climatic fluctuations within this period (GI-2.1 and GI-2.2; Fig. 8).

Qualitative and quantitative assessment (Figs. 4 and 6) of the LGM pollen spectra from Lake St Anne suggests that between c. 26,350–22,870 cal yr BP the regional vegetation was composed of boreal forest steppe vegetation mainly with Pinus and Larix, Juniperus shrubs, grass steppes, shrubby tundra and steppe-tundra. A comparison with surface pollen samples from South Siberia suggested that the LGM ecosystems showed only weak similarity with the modern continental hemiboreal and taiga forests and forest steppes of South Siberia (Magyari et al., 2014). This comparison furthermore showed that despite the relatively high AP values (av. 42%), if statistically significant analogue vegetation was found, it was dry steppe and wet/mesic grassland (Magyari et al., 2014). Thus we infer that arboreal pollen percentages overestimate the actual share of trees in the LGM vegetation, explained by the large pollen production of pines (mainly P. sylvestris) (Seppä and Hicks, 2006). Another important woody component of the LGM flora was Juniperus (8–20%). This shrub is a common constituent of the LGM pollen assemblages in Europe (Tzedakis, 1999; Digerfeldt et al., 2000; Fletcher et al., 2010), but particularly high values are attained in some alpine CS-2.1a and Lateglacial (GI-1) pollen diagrams (e.g. Ammann, 2000; Vescovi et al., 2007). Based on the modern ecology of Juniperus in the high mountains of Central Asia (Agakhanyants, 1981), we assume that Juniperus was mainly occupying northern slopes in the Carpathians where available moisture allowed replacement of meadow-steppe or steppe-tundra by Juniperus scrubland. Terrestrial plant macrofossils were not found in the LGM section of the sediment, only one conifer stomata and a few unidentified wood macrocharcoals at 20,830 and 21,930 cal yr BP (Table 3) suggesting that trees were likely not growing on the crater slopes. We assume that the diverse mixture of alpine tundra and steppe plants, and ruderal elements at least partially derived from the crater slopes (see Table 2 for herb flora composition). Aquatic plants were very rare in this period that is difficult to interpret, since we are still very close to the formation of the lake in this period following the last volcanic activity (Harangi et al., 2010; Karatson et al., 2013). The lake was nutrient poor and likely shallow in this phase.

A significant change in the vegetation composition was detected at 22,870 cal yr BP, when decreased representation of xerophilic herbs (Artemisia and Chenopodium-type) and increased representation of Poaceae and Pinus suggested regionally increasing woody cover associated with the expansion of grass-dominated steppe or steppe-tundra vegetation. The diversity of herbs further increased in this period, the start of which coincides with the GI-2.2 interstadial (Figs. 4 and 7; Rasmussen et al., in press), while the end of it, 19,150 cal yr BP, corresponds with the end of the global Last Glacial Maximum according to Clark et al. (2009). This phase of the LGM showed the highest palynological richness (Fig. 4, Table 2) suggesting that the LGM herb flora of the East Carpathians was particularly well-developed and included tall forbs, steppe, tundra and talus slope elements (e.g. Saxifraga hirculus-type, Saxifraga sp., Ranunculus, Aconitum, Caryophyllaceae, Thalictrum, Hypericum). Polygodiaceae spores were also typically encountered in this phase, and the ferns that belong to this large group were likely associated with the boreal ecosystems of lower altitude in this period. Other important characteristics of this final LGM period were the increased regional fire frequencies as
suggested by the microcharcoal accumulation rates and the increased representation of temperate deciduous pollen types (Corylus, Fagus, Ulmus, Carpinus betulus, Fraxinus excelsior-type and Quercus). Increased regional fire events suggest that the climate was strongly continental and combustible biomass was regionally available (Daniau et al., 2010). We also infer that the presence of temperate deciduous tree pollen supports population genetic inferences (Palmé and Vendramin, 2002; Heurtz et al., 2004; Magri et al., 2006), according to which some temperate deciduous tree species (e.g. F. sylvatica, F. excelsior, Corylus avellana) were likely present sporadically at lower latitudes in the western, rainward slopes of the Carpathians or in the adjoining lowlands. The possible LGM survival of temperate deciduous trees in the Carpathian Basin and adjoining mountain area has been discussed recently by Magyari et al. (2014). Comparing three LGM pollen sequences from this region (one is Lake St Anne) this study concluded that both LGM climate model and reconstructed climatic parameters would allow for the survival of temperate deciduous trees especially in this region; pollen data support their restricted occurrence, but macrofossils dating to the LGM have yet to confirm their local presence. Macrofossils of temperate deciduous trees dated to the LGM are yet missing, but appear as north restricted occurrence, but macrofossils dating to the LGM have yet to show the expansion of 

The St Anne pollen diagram shows repeated occurrence and occasionally increased percentages of temperate deciduous pollen types (esp. Quercus, Corylus, F. excelsior-type, Ulmus, Fagus, C. betulus) that is provoking, since most S European pollen records show similar or even lower values, and the recorded values in the Lake St Anne pollen diagram are particularly prominent for Fagus (Fig. 4, Supplementary Fig. 3; Allen et al., 1999; Tzedakis et al., 2002, 2004, 2013; Müller et al., 2011). Even though the Tusnad Gorge (630 m a.s.l.) and Ciuc Basin (640–700 m a.s.l.) are characterised by strengthened continental climate due to basin effect (absolute minimum –38 °C, absolute maximum 33 °C; annual temperature 3.8–7.6 °C; Ujvárosi et al., 1995; Demeter and Hartel, 2007), there are several hills with warm microclimate that support today warm-indicator flora (e.g. Prunus nana, Salvia nutans, Spiraea crenata, Hiacinthella leucophylla) lying south and west of Lake St Anne (e.g. Vargyas Valley (555–945 m), Perkő near Sánzieni (588–720 m), the Olt river valley near Ariući (500 m); see Jakab et al., 2007). If temperate trees survived the LGM in the nearby lower mountains, then these areas within the elevation range 500–600 m a.s.l. were likely the most suitable habitats for temperate tree growth. The increased abundance of wet-tundra vegetation in this period is best captured by the S. hirculus-type pollen curve that attains the highest values in this phase (22,870–19,150 cal yr BP, Fig. 8). Overall, our data suggest that the LGM was less arid in the East Carpathian Mountains than in the SE Mediterranean Basin and Thrace (Tzedakis et al., 2004; Müller et al., 2011; Connor et al., 2013), while Ioannina in NW Greece showed the expansion of Artemisia and Chenopodium-type dominated steppe likely expanded on places that were formerly either not vegetated or covered by Juniperus, which declined in this period. Increasing pollen percentages and accumulation rates of Betula, Pinus, Larix, Picea and Ulmus suggest that available moisture increased with temperature after 16,300 cal yr BP. The short-term re-increase of Juniperus and Poaceae around 17,000 cal yr BP can likely be connected to cooling during Heinrich stadial 1 (within GS-2.1a; Figs. 4 and 7).

The final pollen zone of the Last Glaciation covers the Late-glacial (GI-1 and GS-1). Due to very low sediment accumulation rates in this period, the pollen diagram is not very detailed. The onset of the Late-glacial interstadial (GI-1e) is marked by abrupt increase in Pinus pollen percentages and PAR, and more gradual increases in P. abies, Larix, Betula and a major drop in Juniperus pollen values indicating afforestation by boreal trees mainly. Pine-birch (P. sylvestris - B. pubescens) and larch (Larix decidua) forests likely expanded in the vicinity of Lake St Anne as indicated by the presence of their macrofossils (Table 3), but notably temperate deciduous tree pollen frequencies remained lower in this period than between 22,870 and 19,150 cal yr BP. This can at least partially be explained by the massive expansion of the rich pollen producer P. sylvestris during the Late-glacial (see Pinus PAR values on Fig. 6). Decreasing AP values and re-expansion of Artemisia and Chenopodium-type between 1047 and 1035 cm (13,300–12,300 cal yr BP) mark the GS-1 stadial. An important feature of the aquatic pollen assemblages is the disappearance or decrease of green algae that together with the organic content increase suggest decreasing lake level during the Late-glacial interstadial (GI-1). Scenedesmus and Pediasstrum relative frequencies, on the other hand increased during GS-1 suggesting increasing nutrient availability and possibly increased lake levels (probably due decreased evaporation or decreased tree cover on the crater slope). From these data we may infer that in the East Carpathian Mountains cooling during the LGM and Late-glacial did not necessarily coincide with decreasing lake levels; temperature decrease likely compensated at least partially for the decreasing rainfall via decreased evaporation. A similar relationship has been found in Serbian Last Glacial loess sequences by Zech et al. (2013). In this continental and considerably warmer lowland area, lipid biomarker studies suggested increasing woody cover during stadial phases and increasing steppe cover during the warm interstadials, overall pointing to decreasing moisture availability during the warm interstadials.

The above detailed vegetation picture agrees well with continent-wide LGM vegetation assessment of Fletcher et al. (2010), which showed decreasing severity of stadial conditions in Eastern Europe, explained by the larger distance of this area to the North Atlantic.
6.3. Distinctive features of the GS-2 and GS-3 vegetation in comparison with more southerly latitudes and westerly longitudes in Europe

When the LGM pollen spectra of Lake St Anne are compared with the relevant sections (26–19 ka cal yr BP) of several long SE European pollen records (mainly the Eastern Mediterranean basin), Lake St Anne stands out by having 1) generally higher AP frequencies during the LGM due higher representation of Pinus and Juniperus; 2) comparable and in some cases even higher representation of temperate deciduous pollen types; 3) an expansion of xerophytic steppe vegetation after the LGM (at c. 19 ka cal yr BP) that is antagonistic with the decreasing share of xerophilic steppes in several SE European mountains at the same time (Allen et al., 1999; Tzedakis et al., 2002; Panagiotopoulos et al., 2013). Similar to the E Carpathians, steppe expansion in the Iberian Peninsula also commenced after the global LGM; however, it occurred later, and was clearly associated with Heinrich stadial 1 (around 17,500 cal yr BP). Moreno et al. (2012) explained the dry conditions with a considerable reduction in the Atlantic Meridional Overturning Circulation (AMOC) that initiated sea ice formation and reduced sea surface evaporation in the North Atlantic region. Contrary to this, the major vegetation change at Lake St Anne during Heinrich stadial 1 was the recurrent expansion of Juniperus (against Pinus; Figs. 4 and 8) and the decrease of xerophytic steppe elements suggesting that the vegetation likely responded to cooling forcing.

In several south European long pollen records, short term AP increases are coincident with δ18O maxima in Greenland during MIS 3 (Allen et al., 1999, 2000; Tzedakis et al., 2002; Müller et al., 2011; Panagiotopoulos et al., 2013). However, MIS 2 (broadly corresponding to GS-3, GS-2 and GS-4) is characterised by steadily low AP values in these records (Tzedakis et al., 2013; Helmens, 2014), even though weak stadial/interstadial fluctuations are still observable in the Greenland isotope records (Fig. 8). It is therefore not surprising that the Pinus percentage and MS fluctuations in core SZA-2010 cannot be strictly connected to stadial/interstadial fluctuation within the GS-2 and GS-3 section of Lake St Anne (Fig. 8; Rasmussen et al., in press).

Due to the calcareous or volcanic settings, chronologies of the LGM and lateglacial sections of several SE European long cores are loaded with similar uncertainties/biases like Lake St Anne (Allen et al., 1999; Digerfeldt et al., 2000; Tzedakis et al., 2002; Jones et al., 2013). Bearing in mind possible age offsets, an important feature of these records is the early start of afforestation by conifers and/or temperate deciduous trees after the LGM. In most records significant increases of arboreal pollen start at 17,000–16,000 cal yr BP (Tinner et al., 1999; Müller et al., 2011; Magyari et al., 2014), similarly to Lake St Anne. In this context, the onset of the Lateglacial interstadial (GI-1) is marked by secondary rises in arboreal pollen, suggesting that 1) afforestation of both lowland and mid mountain habitats commenced gradually after and/or during Heinrich stadial 1 (GS-2.1a), and similarly to the Carpathians, SE European lowlands and mid mountains were at least partially wooded by this time.

Melt-water pulses in the Black Sea region were demonstrated by a depletion of δ18O values in isotope records of stalagmite So-1 from the Sofular Cave and from the combined Black Sea δ18O record (Fig. 8; Fiettmann et al., 2009; Badertscher et al., 2011) at ~16.1 ka BP, which date shows good correspondence with the earliest onset of Pinus PAR increase and wood macrocharcoal/macrofossil expansion in the Lake St Anne proxy record and reinforces the origin of available moisture increase already at 16.1 ka (Fiettmann et al., 2009). Note however that despite the inevitable sediment source changes in the Black Sea (red layer deposition suggesting water level increase and connection with the Caspian Sea) arboreal vegetation in the Black Sea area did not increase until 14,500 cal yr BP, except for a slight increase in temperate deciduous biome scores from 15,400 cal yr BP (Shumilovskikh et al., 2012). In the Bulgarian Thrace Plain, available pollen data suggest the persistence of steppic conditions from the LGM to the Lateglacial (Connor et al., 2013); here the composition of the vegetation shows a major change from cold steppe to semi-desert at 17,900 cal yr BP supporting the notion of intensifying summer drought in this region.

Overall, this comparison suggest that vegetation in the East Carpathians responded to warming and increasing moisture more rapidly via the spread of shrub tundra, forest tundra, boreal and cool temperate trees during the last deglaciation, while the Black Sea zone still remained dominated by various steppe biomes (Shumilovskikh et al., 2012; Connor et al., 2013).

Climate modelling experiments (e.g. Strandberg et al., 2011; Huntley et al., 2013) suggest a shift of the summer westerly jet from the Mediterranean Sea region to a more northerly position between 18,000 and 12,000 cal yr BP, in response to the decrease in ice volume. Summer insolation was increasing at the same time (Berger and Loutre, 1991), and our proxy data suggest that the cumulative ecosystem impact of these climatic changes was twofold in the East Carpathians: an increase in warm steppes between 19 and 16.1 ka reflecting the overwhelming effect of summer isolation increase in this period, followed by the joint effect of warming and precipitation increase around 16,100 cal yr BP.

6.4. Comparison with Lateglacial (GI-1, GS-1) pollen, plant macrofossil and stable isotope profiles in the Romanian Carpathians

Although the Lateglacial section of core SZA-2010 has low sampling resolution, and deposition times are low (70–124 yr cm−1), several similarities can be identified when the pollen and plant macrofossil records are compared with the relatively large network of Lateglacial sites in the Romanian Carpathians (Feurdean et al., 2007, 2012a,b). In the vicinity of Lake St Anne, the Luci and Mohoș peat bog pollen profiles cover the Lateglacial (Tănțău et al., 2003, 2014), and similarly to SZA-2010 show large increase in Pinus pollen frequencies at the beginning of GI-1e (Fig. 8), around 14,700 cal yr BP (Feurdean et al., 2007, 2012a,b, 2014; Tănțău et al., 2014). None of these sequences show high Juniperus pollen frequencies in their bottom layers comparable to pollen zones SZA-1 to SZA-3 (Table 2), but Juniperus pollen is continuously present at values 1–5% until 14,700 cal yr BP overall suggesting that most of the pollen sequences do not extend beyond 17,000 cal yr BP and hence do not cover Heinrich stadial 1. The longest pollen sequence, Avrig (400 m a.s.l.) extends back to ~19,000 cal yr BP according to its updated age-depth model (Feurdean et al., 2014). Low Juniperus values in the lower part of this core suggest that Juniperus shrubs were more abundant at higher altitudes in the mountains during the terminal part of GS-2, while at low altitudes Pinus and mixed steppe components played a more important role. Notable is that both the Steregoiu and Avrig pollen sequences show the first increase of Pinus pollen frequencies around 16,000 cal yr BP, corroborating that Pinus expanded in both low and mid altitudes before the onset of GI-1.

Regarding the macrofossil detected first occurrence times of various trees in the Romanian Carpathians the Steregoiu (790 m a.s.l.) and Preluca Tiganului (730 m a.s.l.) sequences show good agreement with Lake St Anne regarding the on-site arrival time of P. sylvestris (14,500 cal yr BP at Steregoiu; Feurdean et al., 2012a,b). These two mid altitude sites however showed a much more diverse wood macrofossil assemblage (Populus, Alnus, Picea, Larix, Pinus sylvestris, B. pubescens, B. pendula, P. mugo, P. sylvestris, Salix) during the Lateglacial suggesting that climate was...
likely more favourable for open forest development at lower altitudes. Notable is that B. pubescens and B. nana were already recorded in core SZA-2010 before the onset of GI-1.

When we compare the palynological richness inferred plant diversity changes in various parts of the Romanian Carpathians during the terminal part of GS-2, during GI-1 and GS-1, we see that at Lake St Anne plant diversity likely significantly decreased during GI-1 relative to GS-2 (including the LGM). Average palynological richness values dropped from 25 to 17 (Fig. 4 and Table 2), the latter being similar to Lateglacial interstadial values at other sites (Feurdean et al., 2012a,b). This is likely attributable to the extirpation of various alpine and tundra herbs in the pollen source area of Lake St Anne at the onset of GI-1. Note however that due to the increasing vegetation cover of the study area in GI-1, it is also conceivable that the effective pollen source area of the lake has changed in this period that might bias the inferred plant diversity changes (van der Knaap, 2009).

Nonetheless, other pollen records in the Romanian Carpathians show comparable palynological richness values (10–25) during GI-1 and GS-2 with the strongest increases at the onset of the Holocene explained by recruitment much exceeding local extirpation. Palynological richness also increases temporarly in the Early Holocene in the Lake St Anne record but here the amplitude of this increase is not the largest in the record (Fig. 4). Another important and so far unique characteristic of the SZA-2010 pollen record is the repeated decrease of palynological richness at the onset of each pollen zone implying that the first step of each climate induced vegetation reorganization was a decrease in plant diversity followed by steep increases. The large compositional turnover (1.2 SD units on Fig. 8) of the vegetation between 12,700 and 11,000 cal yr BP compares well with other Romaninan pollen profiles (Feurdean et al., 2012a,b) and confirms that similarly to other mid altitude sites in the Romanian Carpathians the largest floristic compositional change occurred between GS-1 and the Holocene.

Stable isotope records of several Lateglacial stalagmites in the Romanian Carpathians (Tamag et al., 2005; Constantin et al., 2007) suggest that at the onset of each Lateglacial warming phase moisture availability (inferred by δ13C) also increased, which inference was also supported by the pollen and plant macrofossil based climatic inferences (Feurdean et al., 2008, 2012a,b). As discussed above, the Lake St Anne pollen and plant macrofossil records agree well with other Romanian records, therefore the terrestrial vegetation components seemingly support the stable isotope and other pollen based inferences. However, planktonic green algae in Lake St Anne are in partial disagreement with this climatic interpretation. This record shows that following an initial increase in both diversity and relative frequencies of green algae from ~16,300 cal yr BP (see Sum Pediatrum and Scenedesmus on Fig. 5), an abrupt decrease can be detected at ~14,600 cal yr BP suggesting that planktonic habitats and thus likely water level decreased at the onset of the Lateglacial interstadial (GI-1). Even more surprisingly, relative frequencies of planktonic green algae increased again at ~13,300 cal yr BP when xerophytic steppe herbs were on increase (e.g. Artemisia, Chenopodiaceae) and overall hinted at the onset of GS-1. Therefore this record infers that lake level and thus likely effective moisture (precipitation minus actual evapotranspiration) might have decreased with warming. This feature of the Lake St Anne palaeo-record agrees with some lipid-based inferences of the Serbian loess sequences (Zech et al., 2013); however, it needs further testing by the diatom study of the same deposit before any firm conclusion is made. We also need to understand why a mismatch between the δ13C stalagmite and green algae records exist. Is it possible that the difference arises because δ13C in stalagmites reflects annual moisture changes, while green algae indicate summer water-depth changes? Alternatively, can increasing woody cover on the crater slope decrease runoff in the warm intervals and thereby decrease water-depth?

7. Conclusions

Pollen based reconstruction of the LGM vegetation types provided evidence for attenuated response of the regional vegetation to maximum global cooling. Between ~22,870 and 19,150 cal yr BP we found species rich steppe-tundra and grass steppe vegetation at mid altitudes (~1000 m a.s.l.) in the mountain in association with Juniperus shrubland; furthermore, our data supported earlier inferences for the persistence of coniferous and deciduous trees likely in parkland forests at lower altitudes (with Pinus, Betula, Salix and Picea). Our pollen record supports population genetic inferences regarding the possible regional survival of some temperate deciduous trees (F. sylvatica, C. avellana, F. excelsior) in this period. Probably the most intriguing result of this study is the increased regional biomass burning between 22,870 and 19,150 cal yr BP that is antagonistic with the global trend of decreased biomass burning. Increased regional fire activity confirms the regional presence of combustible biomass and indicates extreme continentality in this period, likely with relatively warm and dry summers.

Xerophytic steppes expanded in the East Carpathian forelands from ~19,150 cal yr BP. Our pollen accumulation rate record suggested that this expansion took place partially at the expense of the grass steppes and boreal forest steppe. This vegetation change implies that warming directly after the LGM likely resulted in increasing summer drought in the East Carpathians and its forelands. We conclude that xerophytic steppe expansion is a characteristic feature of the East-Central European sector at latitudes 46–48°N, as similar vegetation changes were also demonstrated in the Fannnon Basin.

In accordance with the Black Sea and Sofular cave proxy records, forest expansion in the E Carpathians started already around 16,300 cal yr BP. Pinus and Betula dominated forests expanded in accordance with available moisture increase in the southern Black Sea area, permafrost melting and wetland expansion in the European Russian Plain.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.quascirev.2014.09.015.

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Available at: http://www.tellusa.net/index.php/tellusa/article/view/15773 (Date accessed: 18.06.14).


