New methods applied to interpretations of pollen data in the Holocene – selected examples from the last decade

Irena A. Pidek, Anna Filbrandt-Czaja, Agnieszka M. Noryśkiewicz, Bożena Noryśkiewicz, Satu Räsänen

Abstract. The results of palynological analyses of the Holocene deposits and modern pollen deposition in Poland and Finland are used to illustrate the progress in pollen analysis – the main palaeoecological method. The increased potential of modern palaeoecology for reconstruction of vegetation and for drawing conclusions on other environmental variables (climate, water conditions, landscape, anthropogenic disturbances) is demonstrated. Pollen analysis – develops at present interpretive tools for precise reconstruction of the structure and composition of vegetation and climate conditions. The progress consists in the quantitative presentation of pollen-vegetation-climate relationships based on the examination of modern pollen deposition. The application of numerical analyses to pollen data allows correlating pollen spectrum features with the landscape/vegetation type. Special attention is paid to the Holocene vegetation changes of the transitional zone between boreal forest and tundra in the areas subjected to weak anthropopression (e.g. Lapland), which reflect climatic changes. Databases of modern pollen analogues are based on analysis of samples of surface mosses and contents of Tauber traps. These traps are used in Poland in investigations conducted as a part of the Pollen Monitoring Programme (http://pmp.oulu.fi). The correlation of Tauber-trap data with aerobiological ones contributes to understanding of the relationship between pollen production and climate elements. Additionally, the precise C14 dating allows a near-annual resolution in fossil deposits to be obtained more frequently. Due to time scales comprising hundreds of years, pollen analysis can provide means to resolve questions inaccessible for direct observation.

Key words: pollen analysis, modern pollen deposition, pollen-vegetation relationship, pollen monitoring, Tauber traps.
1. Introduction

Palaeoecology of the Quaternary and research on palaeoenvironment provide basic information for numerous investigations of modern ecosystems. Many processes important for understanding of composition and dynamics of vegetation and climate are active in long periods. Palaeoecology has means that allow analysing, to a larger and larger extent, phenomena inaccessible for scientific experiment or direct observation due to time scales comprising hundreds of years (Huntley 1996). During the last decade, we have observed an intensive development of interpretive tools, especially with respect to pollen analysis which still remains the main palaeoecological method. Pollen-based reconstructions of vegetation are carried out and conclusions on other environmental variables, such as climate, water conditions, soils, landscape, anthropogenic disturbances and the like, are drawn.

In late 1990s the number of annually laminated lake sediment investigated by multi-proxy approach increased (Ralska-Jasiewiczowa et al. 1998; Brauer et al. 1999; Goslar et al. 1999) which enabled precise correlation and synchronization of the Late Glacial varved lake sediments from Europe in comparison with Greenland Ice-core records (Litt et al. 2001). High resolution of such deposits enabled establishing the duration of Younger Dryas, the Elm decline in Europe and other important events in the Late Glacial and Holocene vegetation history (Latalowa 2003a). Non-pollen microfossils (fungal spores, algae, Cladocera remains) are also examined along with pollen analysis, thus adding precision to palaeoecological interpretations (van Geel 2006; Jankovska & Komárek 2000; Latalowa 2003b).

A variety of numerical methods were used to explore the multidimensional pollen data, and to relate pollen assemblages to environmental variables. Numerical techniques were applied to Holocene pollen sequences (Nalępka 2005; Berglund et al. 2008), to interpretation of modern pollen rain and the structure of phytocoenoses in which pollen samples were collected (Hrynowiecka-Czmielewska et al. 2007) and to assess modern pollen/land-use relationships in ancient cultural landscapes of north-western Poland (Makohonienko et al. 1998).

A team effort of Polish palynologists – new edition of isopollen maps – revealed the history of vegetation in Poland since Late Glacial through the whole Holocene to modern times (Ralska-Jasiewiczowa et al. (eds.) 2004).

Figure 1. Regions in Poland where pollen monitoring according to PMP rules has been in progress: 1 – Middle Roztocze, 2 – Brodnica Lakeland, 3 – Torun Basin, 4 – Tuchola Forests (Wierzchlas Reserve and Żaborski Landscape Park), 5 – Kashubian Lakeland and Trójmiejski Landscape Park

However estimating annual pollen production of a given taxon and source areas of pollen need further studies especially in moderate zone where these data are quite scarce. Rough pollen productivity estimates (PPEs) have already been obtained for northern Europe (Broström 2002, Broström et al. 2008; Räsänen et al. 2007a) and Switzerland (Mazier et al. 2008; Sjögren et al. 2008), but still lacking are PPEs from Eastern Europe.

The need for quantification pollen production, deposition and source areas caused a considerable increase of research on modern pollen deposition since 1990s. These investigations comprise analysis of surface moss samples (Gaillard et al. 1994; Emanuelson et al. 1998; Räsänen 2001), the uppermost part of lake deposits (Wilmshurst et al. 2005) and pollen monitoring with the use of Tauber traps (Hicks 2001, 2007; van der Knaap et al. 2001; Tonkov et al. 2001)

Standardised methods used in the Pollen Monitoring Programme (PMP) enabled determination of annual pollen accumulation rates (PARs; pollen grains cm$^{-2}$ year$^{-1}$ of a given taxon). This international project aims at quantifying modern pollen deposition of tree, shrub and herb species in different vegetation units with the aid of Tauber pollen traps (Hicks & Hyvärinen 1986). According to PMP guidelines (Hicks et al. 1996, 1999), monitoring of pollen dispersal and deposition is currently carried out in many European regions and outside Europe covering different vegetation types and landscapes (http://pmp.oulu.fi/).
Tauber-type pollen traps have been placed in Poland since 1998. Nowadays, the monitoring in our country is conducted in five different regions (Fig. 1): the Middle Roztocze (9 traps), the Brodnica Lakeland (3 traps), the Toruń Basin (3 traps), the Tuchola Forests (7 traps), the Kashubian Lakeland (6 traps), Trójmiejski Landscape Park (4 traps). They are a part of a longer N-S European transect.

Until now these investigations have concentrated on assessing pollen accumulation rates in moderate zone (Filbrandt-Czaja et al. 2003), pollen-vegetation relationship (Pidek 2007), presence/absence threshold values of pine and spruce in the vegetation based on annual pollen deposition (Pidek et al. 2008) and estimating spatial scale of pollen dispersal (Poska & Pidek 2007). Possibilities of interpretation increase when annual pollen sums from Tauber traps are compared with the results of aerobiological monitoring with the use of volumetric samplers (Levetin et al. 2000; Pidek et al. 2006; Święta-Musznicka & Zimny 2007).

This paper is a brief review and is aimed at presenting some recent developments in pollen analysis. Based on several examples taken from the authors’ own investigations and taking into account relevant papers published in the last decade, there are discussed some new methods used in pollen studies of the Quaternary, which contribute to a more precise interpretation of fossil pollen diagrams. The objective of this paper is to define what the progress has taken place in palynology in the last decade and to present the contribution to both palaeoecology and ecology.

2. Review of recent developments in palynology

2.1. Refined interpretation of traditional pollen diagrams by the use of modern pollen deposition estimations

The traditional percentage pollen diagram still remains the most common form of presentation of the results of palynological analyses, but its interpretation is more precise due to the use of the results of examination of modern pollen deposition.

The site at Wierzchlas is an example of such studies. At this site there were examined four fossil profiles (two from Lake Mukrz and two from the surrounding peatbogs – Fig. 1), 33 surface samples, and the material from three Tauber traps situated near the site (Noryśkiewicz A. M. 2001). The obtained results allow examining the changes in vegetation cover which have occurred in the study area from the end of the last glaciation to the present time (i.e. during the period of about 14 ka).

All profiles are considerably similar, as far as the pattern of percentage curves of almost all pollen components

Figure 2. Location of pollen traps and corings near the Mukrz Lake: 1 – border of the reserve, 2 – border of the buffer zone, 3 – forest with yew, 4 – location of the palinological profiles M1, M2, W/Ol, W/Ot and traps W1, W2, W3 (after Pająkowski 2005; Noryśkiewicz 2001, 2006)
Irena A. Pidek, Anna Filbrandt-Czaja, Agnieszka M. Noryśkiewicz, Bożena Noryśkiewicz, Satu Räsänen

Thus, it was possible to make the reconstruction of continuous succession of vegetation cover, both regional and local, in the area of the present yew reserve, from the turn of the Oldest Dryas and Bölling, through the whole Holocene, to the present time (Fig. 2). Regional pollen succession in the examined profiles represent the late glacial and the complete Holocene vegetation succession. The investigations conducted near Wierzchlas also provide new important information about the history of yew. *Taxus baccata* in the environs of Lake Mukrz was the component of forest already since the Subboreal period. Its encroachment in this area is connected with the beginning of hornbeam and beech spread. The studies on the modern distribution of yew pollen grains in Wierzchlas (Noryśkiewicz A. M. 2001, 2006) indicate that even its low values in the diagram result from the occurrence of yew trees in contemporary forests, but it is not possible to estimate its quantitative proportion in tree stands. The results of pollen analysis of surface samples from the forest litter and lake bottom as well as measurements of annual pollen deposition reveal that, in the conditions prevailing in Wierzchlas (large tree stocking), yew pollen grains can hardly migrate beyond the area of mass occurrence of yew in forest (Noryśkiewicz A. M. 2001). Monitoring pollen deposition into Tauber traps according to Pollen Monitoring Programme rules has been conducted in the Wierzchlas yew reserve since 1998. Figure 3 illustrates the values of *Taxus, Alnus, Betula* and *Pinus* pollen grains recorded in particular years at two sites (situated 0.5 km apart) – in forest opening and in open vegetation both in terms of percentages and annual deposition per cm² (pollen accumulation rates PARs). Percentage pollen values were calculated according to arborum pollen sum (AP) set to 100%. Twice, due to destruction of the Tauber trap, there were no data available from the forest (in 2000 and 2007). The amount of yew pollen is presented on the background of alder, pine and birch pollen deposited per a unit area (Fig. 4). In comparison to other trees, presence of yew pollen is very

Figure 3. Simplified percentage pollen diagram from Wierzchlas site
New methods applied to interpretations of pollen data in the Holocene – selected examples from the last decade

2.2. Numerical analyses as interpretive tools for estimation of human disturbances in vegetation cover

Presence of anthropogenic indicators in pollen diagrams reveals human impact on natural vegetation cover and landscape near archaeological sites. In the diagram from Wierzchlas, six settlement phases were distinguished, which were associated with increased human activities (Fig. 3). Pollen analysis indicates that the anthropogenic influence on the natural environment near Wierzchlas was weak till the Bronze Age, similarly as in the other parts of the Tuchola Forests. It was associated with the fact that in the Neolithic period the Mesolithic type of economy, i.e. hunting, gathering and fishing, persisted in the area in question. The significant influence of man on the environment is reflected in pollen diagrams only from the Bronze Age and it was associated with the development of the Iwieńska culture when the economy was already based also on breeding, in addition to the earlier types. Agriculture became more important as late as the period of Roman influences. These changes are marked very well in percentage values of trees of dry-ground forests such as Carpinus, Quercus, Tilia.

Detailed palaeoecological interpretation of the pollen diagram and the results from surface samples allow many times the hypotheses concerning the problem of potential natural vegetation in the examined area to be verified. The results of pollen analysis of the bottom deposits in Lake Mukrz exclude the existence of typical Pomeranian beech woods in the examined area in the past. The pollen percentages of beech (*Fagus sylvatica*) at the Wierzchlas site do not exceed 2% (Noryśkiewicz A. M. 2001), indicating that beech occurred only as an admixture in deciduous forests. Single individuals of beech growing near Wierzchlas show the pollen signal in surface samples as the *Fagus* pollen percentages not exceeding 0.5% of AP. Therefore, the theory that the modern forest community in the reserve is a beech wood anthropogenically transformed by beech cutting (Myczkowski 1961) has not been confirmed by palynological analyses (Noryśkiewicz A. M. 2006). It was probably deciduous forest with yew, of the modern *Tilio-Carpinetum* dry-ground forest type.

Poorly marked in open area and achieves higher values of deposition only in a peak year 2000.

Figure 4. Percentages versus pollen accumulation rates (PARs) of *Taxus, Alnus, Betula, Pinus* in the Wierzchlas reserve and in its surroundings (open vegetation) in pollen traps; 1 – percentage values, 2 – influx values

2.2. Numerical analyses as interpretive tools for estimation of human disturbances in vegetation cover
From the middle of the Early Middle Ages, the destructive influence of man on the natural environment constantly increased. This is visible in rising pollen curves of Cerealia, Secale, Rumex acetosa/acetosella, Plantago lanceolata (Fig. 3) and is also confirmed by the results of numerical analyses. Correspondence analysis (CA) from the CANOCO 4.5 package (ter Braak & Šmilauer 2002) and rarefaction analysis included in the POLPAL programme (Walanus & Nalepka 1999) were used. CA was selected for ordering the samples, because it is a perfect technique for analysing changes of vegetation based on palynological data. It concentrates on the shapes of curves and maximizes the relationship between samples and taxa along the first ordination axis illustrating the gradient of human influence on the environment at the investigated site. The analysed samples are situated along the first ordination axis in stratigraphic order (Jacobson & Grimm 1986). In correspondence analysis, the bottom pollen spectra were not included, as they do not reveal human influence. Sporadically occurring taxa, which reached the minimum percentages, were also left out.

Rarefaction analysis was used to calculate the expected number of taxa, i.e. E(Sn) – the rarefaction index of species abundance. It allows calculating species diversity in samples of different sizes, which is a typical feature of pollen spectra (Tipper 1979). The results of rarefaction analysis are also presented as the curve drawn along the depth scale, i.e. in stratigraphic order. In this analysis, the same palynological spectra were taken into account as were used in CA, but all taxa identified in the pollen analysis were considered. The ordination plot of correspondence analysis (Fig. 5) indicates that the influence of Neolithic settlement on the environment was the weakest (settlement phases 1 and 2) in comparison with the other settlement periods in the examined area. The results of rarefaction analysis (Fig. 5) show that human activity caused the increase of species abundance resulting from anthropogenic disturbances of landscape.

A great similarity between the curve marked by sample indicators along the first axis of CA and the rarefaction curve indicates that both vegetation changes and species abundance changes were associated with the effect of the same factor – human influence. The use of numerical methods for the analysis of palynological data expands interpretive possibilities of pollen analysis.

Based on pollen and numerical analyses (Fig. 3 and 5), it was found that the intensity of the Neolithic settlement, and in consequence the vegetation cover change, was the weakest among all the distinguished settlement phases. More intensive anthropopression on vegetation communities began only in the Bronze Age, as is illustrated by the curve shape (Fig. 5).

2.3. Advances in developing highly-resolved palynological records

The improvements of radiocarbon dating methods (i.e. the increasingly common use of accelerator mass spectrometry AMS) as well as the use of modern techniques in order to obtain near-annual resolution in deposits allow a more and more precise placing of vegetation changes on the time scale. An example are fine-temporal resolution studies conducted using a technique which allows to obtain contiguous 1 mm thick slices of peat, each of which should typically represent 2–5 years – an example from Finnish Lapland (Räätänen et al. 2007b). The peat monolith was collected from a small (ca. 50 x 200 m) mire from the vicinity of a large tourist resort, Saariselkä, in Finnish Lapland. The aim of the research was to study the changes in pollen spectra reflecting the increasing human impact on vegetation during the 20th century (Fig. 6) in the area with weak anthropopression.

The peat monolith (4 x 4 x 60 cm) was frozen and 100 contiguous slices of 2–4 mm in thickness were cut in order to obtain near-annual temporal resolution. The pro-
file was dated with 15 AMS dates, which provides a robust age-depth model enabling the calculation of pollen accumulation rates (PARs) when the exact volume of the sample and the density of added marker grains (Lycopodium spores) are known.

The pollen histogram reveals that *Pinus* density increased remarkably during the second half of the 20th century, which may be a consequence of increasing biomass (the altitudinal tree line moved upwards the nearby fjell). At the same time, the amount of *Betula* pollen decreased, which is probably due to growing numbers of reindeer grazing in the area. This evidence is supported by the increasing amount of coprophilous fungal spores: the statistics of reindeer herds tell that the number of reindeer is 4-fold higher in the 1980s than it was 20 years earlier, and this is reflected in the appearance of fungal spores.

The changes in pollen taxa reflecting human interference (Poaceae, *Ranunculus*, *Rumex* etc. = taxa of disturbed sites) are very subtle compared to the intensity of the clearance of trees from e.g. slalom slopes, which are sown with grass seeds. The small amount of these pollen taxa is probably due to the small basin size and thick forest preventing the pollen of low herbaceous plants reaching it.

### 2.4. Pollen deposition measured by Tauber traps against aerobiological monitoring by volumetric samplers

Data sets from pollen monitoring based on Tauber traps can be successfully correlated with aerobiological ones, i.e. measurements made by using volumetric samplers. Both data types, together with climatic factors (air temperature, precipitation, wind speed and direction), contribute to finding the relationship between the volume of pollen production and deposition and meteorological parameters, as well as the ability of different taxa pollen to be transported for long distances (Levetin et al. 2000; Ranta et al. 2007).

However annual pollen deposition into Tauber traps (grains cm$^{-2}$) and airborne pollen concentration measured by Burkard or Lanzoni volumetric samplers (grains in 1m$^3$ of air) can not be compared directly. In order to make a correlation of *Betula* pollen deposited into Tauber traps in the Roztocze and volumetric Lanzoni sampler in Lublin in the period 2001–2007, the percentage pollen index (PI) was calculated from the data obtained by means of the two methods (Pidek et al. 2008b). The PI was calculated according to the following formula:

$$\text{PI} = \frac{\text{annual birch pollen sum in a given year}}{\text{total sum of birch pollen grains in the period 20010–2007}} \times 100\%$$

The results are presented in Table 1.

Table 1 shows that in both areas the obtained values of PI were very similar. The highest values (peak years of birch pollen) both in terms of annual pollen sum and PI were obtained in 2003 and 2006. Independently of the used method, the amount of recorded birch pollen revealed similar trend in Lublin and in the Roztocze region in spite of 120 km distance between pollen monitoring sites and differences in vegetation cover (Pidek et al. 2008).

<table>
<thead>
<tr>
<th>Year</th>
<th>Roztocze</th>
<th>Lublin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>average annual pollen sum per cm$^2$ and percentage pollen index (PI)</td>
<td>average annual pollen sum in m$^3$ of air and percentage pollen index (PI)</td>
</tr>
<tr>
<td></td>
<td>Annual sum</td>
<td>PI [%]</td>
</tr>
<tr>
<td>2001</td>
<td>7 458</td>
<td>14.5</td>
</tr>
<tr>
<td>2002</td>
<td>2 418</td>
<td>4.7</td>
</tr>
<tr>
<td>2003</td>
<td>13 845</td>
<td>27.0</td>
</tr>
<tr>
<td>2004</td>
<td>3 217</td>
<td>6.3</td>
</tr>
<tr>
<td>2005</td>
<td>7 932</td>
<td>15.5</td>
</tr>
<tr>
<td>2006</td>
<td>9 701</td>
<td>18.9</td>
</tr>
<tr>
<td>2007</td>
<td>6 762</td>
<td>13.2</td>
</tr>
<tr>
<td>Total</td>
<td>51 333</td>
<td>100</td>
</tr>
</tbody>
</table>
Figure 6. Pollen histogram illustrating human impact on the vegetation in the Saariselkä surroundings during the 20th century.
2.5. Climate controlled occurrence of peak years in pollen production and deposition of alder

*Alnus* belongs to trees producing large quantities of pollen causing allergic reactions so is in the range of interest not only of botanists and aerobiologists, but also allergologists. Due to cross reactions to alder and birch pollen, researchers undertake analyses of *alder* pollen concentrations, pollen season patterns and related meteorological factors (Gioulekas et al. 2004; Kasprzyk et al. 2004).

Ten-years pollen data series of alder (1998–2007) collected in Roztocze in frame of the Pollen Monitoring Programme shows that annual pollen sums ranged between 5374 (in 1998) and 225 grains/cm² of area (in 2000) in the period under investigation (Tab. 2). Years of very abundant pollen deposition (1998, 2003, 2006) and a very weak deposition (2000, 2005) were observed.

Based on the 10 years results of alder pollen deposition monitored in the Roztocze, there was investigated the influence of two climatic factors on the occurrence of peak pollen deposition years (Kaszewski et al. 2008). Spearman’s rank correlation coefficient (*Łomnicki* 1995) was used to evaluate the effect of air temperature and precipitation on the abundance of *Alnus* pollen in Tauber traps in particular years. The analysis showed that the correlation coefficient values were statistically significant (negative correlation) for precipitation in August in the year preceding pollen emission and in February of the year of pollen emission, which suggests the influence of draught on alder pollen production. The Spearman’s rank correlation coefficient between the annual *Alnus* pollen sum and mean temperature of June, July and August in the year preceding pollen emission showed no statistically significant values (Kaszewski et al. 2008).

### Table 2. Annual pollen sums of *Alnus* in Roztocze in the period 1998–2007

<table>
<thead>
<tr>
<th>Year</th>
<th>Annual <em>Alnus</em> pollen sum cm⁻²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>5374</td>
</tr>
<tr>
<td>1999</td>
<td>661</td>
</tr>
<tr>
<td>2000</td>
<td>225</td>
</tr>
<tr>
<td>2001</td>
<td>2836</td>
</tr>
<tr>
<td>2002</td>
<td>1247</td>
</tr>
<tr>
<td>2003</td>
<td>2015</td>
</tr>
<tr>
<td>2004</td>
<td>1051</td>
</tr>
<tr>
<td>2005</td>
<td>568</td>
</tr>
<tr>
<td>2006</td>
<td>2950</td>
</tr>
<tr>
<td>2007</td>
<td>861</td>
</tr>
</tbody>
</table>

3. Discussion

The presented examples do not include all methods used in modern pollen analysis. They indicate only some of the trends of its development towards better understanding pollen-vegetation-climate relationship. Detailed recognition of pollen dispersal and deposition in comparison to the well described vegetation composition and structure provides palynologists with suitable knowledge for interpretation of fossil pollen spectra. Different pollen trapping media – moss polsters and Tauber traps have particular significance for obtaining modern pollen analogues of previous environments. Moss polster studies were used to construct databases of pollen analogues typical of various communities in different climatic zones. In the last decade the potential of such database was proved in quantitative climatic reconstructions, among others by Cheddadi et al. (1998), Peyron et al. (1998), Tarasov et al. (1999) and Whitmore et al. (2005).

Some conclusions resulting from the application of modern pollen spectra investigations to interpretation of fossil pollen diagrams are presented using the example of the Wierzchlas site (Noryśkiewicz A. M. 2006). Hicks & Sunnari (2005) made a step further towards assessing the spatial precision of vegetation reconstructions by applying two techniques to pollen diagram from a small lake, Kutulahdenlampi, in northern Finland. One of these techniques is the use of pollen accumulation rates (PARs) and threshold values of presence/absence of individual taxa based on these. As a reference material they used long term average pollen deposition values monitored by a network of pollen traps. The other technique was the estimation of the relevant source area of pollen (RSAP) as developed by Sugita (1994). Hicks & Sunnari (2005) paid special attention to the arrival of spruce because transitional zone between boreal forest and tundra is a sensitive indicator of climatic changes. The presence/absence threshold values for pine, spruce and birch – the main trees of this zone – are of special importance and the determination of their threshold values improved in comparison to first rough estimates (Hicks 2001) when more sites and longer sample periods were taken into account (Hicks & Sunnari 2005). The equally sensitive indicator of climatic changes is the variability of the forest limit in mountains. Based on precisely dated deposit cores from two small mires near the forest limit in the northern and central Swiss Alps, van der Knaap & van Leeuwen (2002) located in time and examined vegetation changes, and also deduced the climate-pollen relationship from the beginning of the 20th century (1901–1996).
In Poland *Picea* also belongs to taxa which are especially interesting from a point of view of palaeoecological interpretation, particularly because of the occurrence of the Middle Polish gap in spruce distribution. For the reconstruction of the Holocene history of spruce migration, different percentage pollen values are accepted as threshold values of spruce presence in forests (Obidowicz et al. 2004). Latalowa and van der Knaap (2006) assumed that 2% threshold tracks the advance of main spruce front during its Late Quaternary expansion in Europe.

In order to assess annual pollen accumulation rates for *Picea* in Poland, average values of spruce pollen deposition were calculated along the NW-SE transect of Tauber traps in Poland, which covers different types of vegetation from pine dominated forests through beech woods with small admixture of pine and mixed forests with spruce plantations to open situations. This allowed formulating preliminary conclusions concerning the threshold value for the presence of *Picea* in forest communities, both in terms of pollen accumulation rates (PARR) and percentages. Based on 10-year data series, it seems that over 60 pollen grains of *Picea*/cm²/year means the regional presence of scattered spruce trees in the surrounding vegetation. In terms of percentages, it is ca. 0.5% (Pidek et al. 2008a).

The results of examination of modern spruce pollen deposition were used for interpretation of fossil pollen spectra obtained from the bottom deposits of Lake Strażym in the Chełmno district (Central Poland). At present spruce reaches its northern distribution limit in this part of Poland. In the bottom sediments of Lake Strażym, spruce shows its maximum occurrence in the Atlantic period (0.6–0.8%). Small amounts of *Picea* pollen grains throughout the profile (like in pollen traps) may indicate that the Brodnica Lakeland lay outside the close range of the genus (Noryškiewicz B. 2005). However, it seems that this amount reflects presence of spruce within the local forest stands and needs further investigation with application of pollen accumulation rates.

The potential of modern palynological tools to reveal non-agricultural human impact on vegetation in northern boreal forest was presented in Figure 6. More case studies dealing with human impact problem can be found in warmer climate zones where the influence of man’s economy on landscape was much more expressed. One of them is the high-resolution climate-pollen record for the last three thousands of years in the NW part of the Iberian Peninsula (Desprat et al. 2003). The age-depth model from the Vir-18 core was based not only on two 14C dates, but also three historically dated botanical events in Galicia, i.e. the expansion of *Juglans & Pinus* and the introduction of *Eucalyptus*. The pollen diagram revealed a two-step reduction of open deciduous oak forest since 975 cal BC which suggests climate as the main cause rather than socio-economic changes documented in historical archives. The Little Ice Age was very well marked by low values of pollen accumulation rates between 1400 and 1860 cal AD, with a cold maximum about 1700 cal AD (Desprat et al. 2003).

In the last decade numerical approach to palynological data developed and different methods were applied to interpretation of pollen diagrams. The potential of use of correspondence analysis (CA) and rarefaction analysis for determination of human impact on vegetation during settlement phases is illustrated in Figure 5 and was shown among others by Filbrandt-Czaja and Piernik (2006). Nalepka (2005) proved that application of sample similarity matrix (SSM) analysis can indicate the most similar spectra and groups of the most similar spectra in two data tables, thereby identifying their possible correlation. Then the correlation (by the MultiCorr application) can indicate the most similar single spectra in several compared profiles. The results of numerical analysis helped to support the division of the pollen diagram into local pollen assemblage zones and to identification of cultural phases in the diagram (Nalepka 2005). Canonical variates analysis (CVA), used by Räsänen (2001), illustrated how the whole range of ecosystems, from treeless tundra via pure mountain birch forest and mixed (birch + pine) forest to pine forest are represented and distinguishable within the set of 58 moss polsters.

Nowadays, based on pollen data, it is possible not only to examine vegetation succession and to distinguish phases of intensive human activity (in fossil deposits), but to reconstruct the land use type, as well. Pastures can be distinguished from hay-growing meadows that were rarely grazed based on pollen analogues determined for modern pastures and meadows (Hjelle 1998; Emanuelson et al. 1998). Modern deposition of local pollen in vegetation/landscape types influenced by anthropopression is examined by the determination of the relationship between weeds of arable land and their pollen representation. The classic study by Behe (1981) with the list of anthropogenic indicators in pollen diagrams typical of arable land, ruderal habitats and pastures in northern and central Europe (among others, *Cerealia, Centaurea cyanus, Fallopia, Polygonum avicula* types and others) is accompanied by new publications concerning southern Europe (Brun et al. 2007), in which to classical pollen indicators of arable areas some other have been added, which seem to be present rather in more southern countries (*Papaver rhoes-Group, Sinapis, Kickxia, Scleranthus, Euphorbia* and *Valerianella*).

Besides pollen grains, also non-pollen microfossils were used for estimation of anthropogenic changes in landscape. The significance of analysis of coprophilous fungal spores for estimation of grazing intensity was illustrated using the example of the diagram from Saariselkä (Fig. 6). Coprophilous fungal spores provided additional information on the amount of grazing animals in the area under investigation, and helped to reveal human impact from pal-
ynological samples with little additional work (Räsänen et al. 2007b). Their common occurrence and possibility of identification (van Geel et al. 2003; van Geel 2006) allow research to be conducted even in geographically distant areas like the Swiss Alps, Bhutan and the Azores (van Leeuwen 2007).

Since the work of Sugita (1994) modelling approach to pollen data has been pushed forward and resulted in development of the landscape reconstruction algorithm, a research strategy that combines modelling and a simulation approach in order to reconstruct vegetation quantitatively at both local and regional spatial scales using pollen data from small and large basins (Sugita 2007a, b). These models have been validated and tested within the activities of POLLANDCAL (POLlen LANDscape CALibration programme by Prof. Marie Jose Gaillard), which is a research network supported financially by NordForsk in the years 2001–2005 and still active (http://www.eerc.ucl.ac.uk/pollandcal). The long term aim of the network was to achieve calibration tool for quantitative reconstruction of past landscapes using fossil pollen assemblages and had two major foci: (1) the collection of empirical data on modern pollen-vegetation relationship and (2) the use and development of models and computer software (Gaillard et al. 2008). At present two models are available, Regional Estimates of Vegetation Abundance from Large Sites (REVEALS) and LOCAL Vegetation Estimates (LOVE). REVEALS was validated and tested in southern Sweden (among others Hellman et al. 2008). The validation of LOVE, as well as applications of REVEALS and LOVE in various parts of Europe are under progress (Gaillard et al. 2008).

Correlation of results of different pollen monitoring methods can add precision not only to pollen productivity estimates but to determination of long-distance component in pollen spectra as well. Table 1 illustrates how birch pollen monitoring data in Lublin and in the Roztocze region recorded similar trends in pollen production. Spieksma et al. (2003) pointed out that intensified pollen production in some years can be favoured by weather conditions, and sometimes it is interrupted by two years of low birch pollen production following the peak year (Pidek et al. 2008b).

However occurrence of peak years over vast areas indicates the importance of climate factors, which influence pollen production (Latalowa et al. 2002; Pidek & Kaszewski 2005). In the present paper, the analysis of weather elements potentially affecting alder pollen production and dispersal has shown that in the case of the Roztocze region, where 10-year pollen data series is available, precipitation levels in August of the year preceding Alnus pollen emission and in February in the year of pollen emission are of essential significance (Kaszewski et al. 2008).

Climate-pollen relationship has been investigated most frequently in areas where tree species are close to the limits of their distribution, because in such situations responses to changes are sensitively recorded. Autio and Hicks (2005) pointed out that the main factor which determines the amount of pollen that a tree produces in the northern regions is air temperature. Annual variation in meteorological parameters and pollen deposition monitored by Tauber traps in northern Finland showed that the quantity of pollen deposited is affected by July mean temperature, July effective temperature sum and total effective temperature sum for the year previous to pollen emission (Autio & Hicks 2005). The authors conclude that if the same annual pollen record can be extracted from the sediment, the pollen record can potentially provide a proxy for summer air temperatures.

The great similarity of the results obtained by two methods of pollen monitoring – using volumetric samplers and Tauber traps – allows a broader use of long series of pollen data not only for the interpretation of past climatic-vegetation conditions, but also for forecasting future vegetation changes resulting from climate warming (Emberlin et al. 1997; Spieksma et al. 2003).

Last but not the least, palaeoecology uses genetics more and more frequently (Petit et al. 2003). Past colonization routes and locations of refugia can be inferred from variation in mitochondrial DNA in material collected from different populations of a particular tree species located within southern parts of Europe and immediately adjacent to the continent. Based on genetic data, the existence of some isolated populations of Pinus sylvestris in the Iberian and Italian Peninsulas during the last glacial maximum (LGM) was traced (Sinclair et al. 1999; Soranno et al. 2000; Cheddadi et al. 2006). However on the basis of Scots pine mitochondrial DNA investigations, Pyhäjärvi et al. (2008) have supported lately the view that coniferous forests existed also outside the Mediterranean areas during the LGM, and these populations contributed to the subsequent colonization of the northern parts of Europe. According to Petit & Hu (2008) genetic studies give a new dimension to palaeoecology, thus it is able to answer questions concerning the dynamics and biodiversity of palaeo-populations in more detail.

4. Final remarks

We have tried to outline above the advances in pollen analysis – the main palaeoecological method – in the last
decade. Undoubtedly, it has made a great progress in the development of methods and their use for more precise interpretation of fossil data. However, the remark by Huntley (1996) seems still to be true: "The potential of palaeoecology is still poorly understood and little exploited by many ecologists".

The parallel development of palaeoecology and ecology is especially important nowadays when the environment is rapidly changing under the influence of intensified anthropopression. Objective grounds for the development of palaeoecological modelling are given by databases of modern pollen analogues for main types of vegetation communities and pollen monitoring in the European scale, based on standardized methods with the use of Tauber traps (Hicks et al. 1996). In the last decade, theoretical models have been successfully tested on palynological data from the Quaternary fossil deposits with a near-annual resolution. With the increasing potential of computer technologies, there are prospects for improvement of interpretive tools and for giving to ecology more and more precise data concerning vegetation communities in the past and other environmental variables reconstructed on the basis of pollen and non-pollen microfossils.

Acknowledgments

We are grateful to Prof. Małgorzata Latalowa for helpful discussion and comments at the preliminary stage of work on this paper.

This study was partially supported by research funds for the years 2007–2010 under a research project N30409232/3590 of the Ministry of Science and Higher Education in Poland.

References


Nalepka D., 2005, Late Glacial and Holocene palaeoecological conditions and changes of vegetation cover under early farming activity in the South Kujawy region (Central Poland), Acta Palaeobotanica, Suppl. 6: 3–90.
Noryśkiewicz A. M., 2001, mscri., Historia cisa we Wierzchlasie na tle postglacjalnej historii roślinności [The history of yew in Wierzchlas on the background of postglacial history of vegetation], UAM, Poznań.
New methods applied to interpretations of pollen data in the Holocene – selected examples from the last decade


Sugita S., 2007b, Theory of quantitative reconstruction of vegetation, II. All you need is LOVE, The Holocene 17: 243–257.


Tipper J. C., 1979, Rarefaction and rarefication – the use and abuse of a method in palaeoecology, Paleobiology 5: 423–34.


van der Knaap W. O., van Leeuwen J. F. N. & Ammann B., 2001, Seven years of annual pollen influx at the forest limit in the Swiss Alps studied by pollen traps in rela-


