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ORIGINAL ARTICLE

Variation in annual pollen accumulation rates of *Fagus* along a N–S transect in Europe based on pollen traps

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Abstract Annual pollen-accumulation rates (PAR) of *Fagus* (beech) obtained within the framework of the Pollen Monitoring Programme (PMP) were analyzed in pollen traps along a N–S transect from the Baltic Sea to the Black Sea in different European vegetation units. The study regions are situated in the lowlands of northern Poland, the uplands of SE Poland, the Czech Krkonoše Mts, the Czech Šumava Mts, the Swiss Jura Mts, the Swiss Alps, the

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Institute of Ecology and Nature Protection, Nicolaus Copernicus University Toruń, Gagarina 9, 87-100 Toruń, Poland e-mail: afczaja@umk.pl Bulgarian Rila Mts and the Bulgarian Strandzha Mts. Most time series are 10 or 11 years long, some are 5–16 years long. Inter-annual fluctuations in *Fagus* PAR were analyzed and compared with seed mast years. Years with high *Fagus* PAR and others with low *Fagus* PAR occurred most frequently in parallel within each region and often in two neighbouring regions. 2006 was exceptional as it had a very high *Fagus sylvatica* pollen deposition in all study regions and it was also a mast year. In Bulgaria, the trend in the 5 years of *Fagus orientalis* PAR in the Strandzha Mts differed from that of *F. sylvatica* PAR in the Rila Mts. Aiming at establishing the relationship between average *Fagus* PAR and tree cover, differences in *Fagus* PAR

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Keywords $Fagus \cdot Europe \cdot Tree \text{ cover } \cdot$ Pollen monitoring \cdot Tauber traps \cdot

Pollen accumulation rates · Pollen-vegetation relationship

Introduction

In recent years much effort has been put into the clarification of the relationships between the abundance of a taxon in the vegetation and its representation in pollen spectra, using different approaches (Sugita 1994; Calcote 1995; Hjelle 1998; Broström et al. 2004, 2008; Gaillard et al. 2008; Sjögren et al. 2008). In addition to general information concerning the relation between pollen loading and vegetation, modern pollen assemblages derived from yearly deposition in Tauber-type pollen traps (Hicks and Hyvärinen 1986; van der Knaap et al. 2001) offer interesting insights into different aspects of the processes responsible for the formation of the pollen spectra. The use of annual pollen traps enables us to calculate annual pollen deposition of individual taxa with confidence (pollen

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Space Research Institute, Bulgarian Academy of Sciences, 6 Moskovska Str., 1000 Sofia, Bulgaria e-mail: gikov@mail.space.bas.bg accumulation rates or PAR; also referred to as pollen influx) and, in a next step, to relate the inter-annual variation in pollen deposition to seasonal meteorological changes (Hicks 1996; Huusko and Hicks 2009; van der Knaap et al., this volume). This type of results can be used for the interpretation of fossil pollen data expressed as proportions or as PAR (Hicks et al. 1996). The main advantage of pollen traps over surface samples is that the former provide an independent pollen record for each taxon, unaffected by changes in abundance of other taxa (Hicks 2005; Seppä and Hicks 2006).

In the last decade, the post-glacial history of most major tree taxa in Europe was thoroughly investigated (e.g. Brewer et al. 2002; Terhürne-Berson et al. 2004; Cheddadi et al. 2006; Magri et al. 2006; Latałowa and van der Knaap 2006; Tollefsrud et al. 2008; Liepelt et al. 2009). These studies are of basic relevance for a better understanding of the long-term ecological processes driving the spread, establishment and persistence of individual tree populations. In addition to their scientific interest, the results are indispensable for modern forest management based on scientifically built scenarios of future environmental change (Birks 1996; Botkin et al. 2007). Beech (*Fagus*) for example, as one of the main forest-forming trees in Europe, is subject to increasing interest.

Among the two European beech species, *Fagus sylvatica* L. is widely distributed, whereas *Fagus orientalis* Lipsky grows only in a restricted area of south-eastern Europe, e.g. Bulgaria, Greece, Romania, and Turkey (Jalas and Suominen 1972–1999). The range of *F. sylvatica* covers southern, central and western Europe, reaching the southern British Islands and southern Scandinavia. As a sub-Atlantic species, avoiding areas of continental climate, it reaches its eastern distribution limit in eastern Poland (Fig. 1). Within its main area of distribution it is absent from the Great Hungarian Plain with its more continental climate and also from the lower Danube and Po valleys.

Several aspects of the post-glacial history of *F. sylvatica* have been thoroughly studied on different spatial scales. In the last few years several papers have appeared with new data concerning the formation of its modern European distribution (Magri et al. 2006; Tinner and Lotter 2006; Giesecke et al. 2007; Bradshaw 2008).

This study aims at a better understanding of the representation of *Fagus* in pollen spectra, with a focus on the inter-annual variability of *Fagus* pollen deposition. Our analyses are based on the results from a large number of sites established within the framework of the Pollen Monitoring Programme—PMP (Hicks et al. 1996). The sites are located along a N–S transect across different European vegetation units within the distribution range of *Fagus* from the Baltic Sea coast in Poland to the Black Sea coast in Bulgaria. This enables us to study the different

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Fig. 1 Study areas in Europe with the distribution range of *F. sylvatica* (after Latałowa et al. 2004, and references therein; EUFORGEN 2009)



patterns of high and low pollen-production years in regions differing in climate and vegetation. Variation in *Fagus* pollen deposition is compared to the general abundance of the tree, in order to evaluate to what extent the presence and abundance of *Fagus* can be described by the abundance of its pollen in sediments.

Study areas

In the present study we used the results from 106 pollen traps from the PMP network. These selected traps encompass nine regional datasets that are situated within the distribution of *F. sylvatica* and *F. orientalis* (Fig. 1). Detailed regional descriptions and particulars of the individual setup of pollen traps are summarized in Giesecke et al. (this volume). Regions 1-9 have been sub-divided into sub-regions based on vegetation features. The relevant regions and sub-regions for this study are (see Appendix 1, ESM):

- Region 1—Northern Poland (sub-regions: Gdańsk region, Kashubian Lakeland, Tuchola Forests).
- Region 2—North-central Poland (sub-regions: Brodnica Lakeland, Toruń Basin).

- Region 3—South-eastern Poland (Roztocze region).
- Region 4—The Krkonoše Mts in the Czech Republic.
- Region 5—The Šumava Mts in the Czech Republic.
- Region 6—The Jura Mts in Switzerland.
- Region 7—The Alps in Switzerland.
- Region 8—The Rila Mts in Bulgaria.
- Region 9—The Strandzha Mts in Bulgaria.

Materials and methods

Pollen deposition was monitored by standardized pollen traps of Tauber's (1974) general design with modifications described by Hicks and Hyvärinen (1986) and Hicks et al. (1996). A 5 cm diameter opening was used in most traps, although in the Kashubian Lakeland, Bulgaria, and several Czech sites the opening varied from 3.5 to 7 cm. At most sites the pollen data series cover the period of 10 or 11 years, 1998–2007 or 1998–2008. In most of the Swiss Alps 16 years are represented (1992–2007). The series is shorter in the Jura Mts (2002–2007), the Gdańsk region and the Kashubian Lakeland (2004–2008), and the Strandzha Mts (2002–2006). The trap

bottom was covered by a mixture of glycerine, thymol and formaline in the recommended proportions (Hicks et al. 1996). The traps remained in the field all year round (October-October) with the opening just above the ground surface. The trap contents were subjected to laboratory treatment followed by microscopic analysis. Lycopodium tablets (Stockmarr 1971) were added at an early stage of laboratory treatment, followed by sieving through a coarse sieve, concentration and Erdtman's acetolysis by standard methods used in pollen analysis. The following details of laboratory treatment differed among regions. The trap contents were concentrated by filtering, centrifuging, or siphoning after cold storage for a minimum of 5 weeks, or a combination of these methods. Five Lycopodium tablets were added to each trap in most cases, one or two in the Swiss Alps in 1992-1994, three in Bulgaria, and in Poland up to ten in the Brodnica Lakeland and the Wierzchlas Reserve and seven in the Gdańsk region and Kashubian Lakeland. More detail is provided in Tonkov et al. (2001), van der Knaap et al. (2001) and Pidek (2004).

Average *Fagus* PAR was calculated for each trap individually and for each region as a whole.

For various reasons (damage or theft of a trap etc.), the available dataset was in some cases smaller that the number of years included. Several clear outliers were observed in some years in a number of traps, but they were not removed from the averages, as the occasional occurrence of two outliers in the same trap suggests that they are related to weather conditions (see van der Knaap et al., this volume).

Information on low and high seed production (mast) relevant for the regions was collected whenever possible. The sources are Załęski et al. (1999–2008), Hilton and Packham (2003) and Z. Procházková, D. Černý, A. Burkart, K. Galabov, B. Taseva and G. Popov (pers. commun., 2009).

The vegetation was described in a radius of up to 2 km around each selected pollen trap, which represents the area from which most *Fagus* pollen would originate (Sugita 1994; Poska and Pidek 2010). Aerial photographs, relevant literature and field observations were used to estimate the size of the forest opening, the degree of landscape openness, the proportion of beech trees in the forest and the distance to the nearest pollinating *Fagus* tree. A brief description of site types (open landscape, forest opening/edge) and the distance of the nearest *Fagus* tree are given in Appendix 1 (ESM). These descriptions are not always fully quantitative, so that results based on this data show robust trends although the actual values may be biased.

Results

Inter-annual variation in Fagus PAR values

The pollen traps from most regions show large variability in the annual deposition of *Fagus* pollen and the variability between years in the same trap was generally larger than between traps for the same year. We classified the annual values based on each pollen trap, in order to compare the temporal pattern between traps. Four classes of *Fagus* PAR values were distinguished: low (<70% of average), average, high (>130% of average), extremely high (>2× the average). Average values are presented in Appendix 2 (ESM). Regional summaries of these classifications are presented in Table 1 and compared to reported information on seed production in the different years for selected regions.

According to Załęski et al. (1999–2008), seed production in a forest stand was estimated in the following categories: (a) low production—seeds are produced only by trees growing at the edges of the forest stand (ca. 10% of trees); (b) average production—numerous trees produce seeds, not only at the edge but also a small number inside the forest (ca. 30% of trees); (c) good mast—a significant proportion of trees produces seeds (close to 100% of trees).

Annual PAR values were averaged for pollen traps from the same forest or sub-region and these summarized time series from different localities are plotted beside each other for comparison in Fig. 2. This summary shows that in many regions most Fagus trees in the same forest have parallel high and low flowering years, which gives rise to the often high variability in inter-annual pollen deposition on the regional scale. However, the pollen traps in particular from the Strandzha Mountains beside the Black Sea coast in Bulgaria show a different pattern. Here the three pollen traps indicate that the year-to-year variability in pollen production may not be parallel between the individual trees. Also, the values are always high compared to the other regions due to the close proximity of Fagus forest, and the little variation between years is almost cancelled out. No clear pattern is visible as the time series is rather short. In 2004, for example, the high PAR in trap BG BS8 (4,084 grains $cm^{-2} year^{-1}$) coincides with the lowest PAR of trap BG BS9 (1,924 grains $cm^{-2} year^{-1}$). In 2005, on the other hand, the two traps showed an opposite pattern, and also a third trap had a very high PAR. We do not expect any trends in common between F. orientalis PAR in this region and F. sylvatica PAR in the other region in Bulgaria due to the large distance and difference in climate between the two regions.

The next most striking feature of the dataset is the coincidence of the low flowering year 2005, which is

Region	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
N Poland Pollen deposition	low 86%	low 92%	very high 17% high 25% average 25%	low 87%	average 15% low 65%	average 21% low 57%	very high 39% high 22%	low 100%	very high 83% high 1%	low 73%
Seed production1	high	very low	very good mast	very low	low	average	high	very low	very good mast	low
SE Poland Pollen deposition	low 67%	low 89%	very high 14% high 29% average 43%	low 100%	high 38% average 63%	very high 63% high 38%	low 67%	low 71%	very high 88% high 13%	average 33% low 56%
Seed production	average	very low	very good mast	very low	average	average	low	very low	very good mast	low
Krkonoše Mts (Czech Republic) Pollen deposition	average 53% low 47%	average 35% low 35%	low 73%	very high 39% high 17% average 28%	low 79%	very high 39% high 5% average 39%	low 80%	low 82%	very high 21% high 7% average 50%	very high 40% high 33%
Šumava Mts (Czech Republic) Pollen deposition	average 36% low 50%	low 59% average 18%	low 60% average 40%	very high 39% high 22% average 33%	low 88%	average 29% low 36%	low 82%	low 94%	very high 38% high 19% average 31%	very high 19% high 13% average 44%
Seed production Czech Republic ¹	average	average	high	very good mast	low	high	low	low	very good mast	good mast
Swiss Alps and Swiss Jura Mts Pollen deposition	low 94%	high 25% average 45%	low 100%	average 22% low 56%	average 30% low 70%	average 44% low 40%	very high 63% high 15%	low 100%	very high 46% high 27%	average 40% low 44%
Seed production ¹	low	very good mast	low	rather good mast	low	rather good mast	average	low	rather good mast	low
Rila Mts (Bulgaria) Pollen deposition	very high 50% (1) low 50% (1)	very high 100% (1)	low 100% (2)	very high 50% (1) low 50% (1)	low 100% (1)	low 100% (2)	average 100% (1)	high 50% (1) average 50% (1)	low 100% (1)	high 50% (1) average 50% (1)
Seed production1	low	very good mast	low	low	low	low	average	very good mast	average	very good mast
Strandzha Mts (Bulgaria) Pollen deposition					average 50% (1) low 50% (1)	high 66% (2) low 33%	very high 50% (1) low 50% (1)	very high 33% (1) average 33% (1) low 33% (1)	high 33% (1) low 66% (2)	
Seed production'					average	average	average	average	average	very good mast

Table 1 Trends of Fagus pollen deposition along a N-S transect in Europe (1998-2007) in relation to estimated seed production

Deposition classes are described in the text; low values are in *red*, average and high in *black*, and very high in *green*; in brackets are numbers of traps. Percentages are proportion of traps of the class in that particular year

¹ Seed production data in Poland was based on Załęski et al. (1999–2008), in the Czech Republic on Zdenka Prochazkova and Daniel Cerny (pers. commun., 2009), in Bulgaria (Strandzha) on G. Popov (pers. commun., 2009), in Bulgaria (Rila) on K. Galabanov and B. Taseva (pers. commun., 2009), in Switzerland on A. Burkart (pers. commun., 2009)

clearly visible in all regions except Bulgaria. This year is often framed by 1 or 2 years with extremely high pollen deposition. Especially the year 2006 stands out as a high flowering year in many regions. In several examples clear synchronicities can be seen between sub-regions of the same country such as between the different mountain regions of the Swiss Alps or of the Czech Republic. Still all pollen traps in one region only seldom show completely synchronous variability in pollen deposition, and if they do then only for low flowering years. Only in Poland did as much as 80% or more of the pollen traps show the year 2006 as an extremely high flowering year. Five out of eight pollen traps in the Roztocze region in south-eastern Poland also show extremely high pollen deposition for the year 2003, while only two out of 14 traps show extreme values in northern Poland for the same year.

It is interesting to note that the estimates of annual *Fagus* seed production follow the variability of annual pollen deposition rather well. However, there are also marked mismatches. In northern Poland seed production in 1998 was reported as high and in south-eastern Poland as average, while the pollen traps documented a low flowering year in both regions. In Switzerland, seed production in the year

2003 was reported as above average and in 2004 as below average, whereas the pollen traps documented abundant flowering in 2004, but not in 2003. The low pollen-production year 2005, as well as extremely high values for 2006, is paralleled by reports on seed production or masting.

Comparison of *Fagus* PAR with the abundance of *Fagus* trees

Our data show clearly that the average deposition of *Fagus* pollen in each site (Fig. 3) can be explained by the regional abundance of the tree modulated by local site-specific factors (Table 2; Fig. 4). This is visible in Fig. 4c and d, which show that the proportion of *Fagus* in the regional vegetation is only explaining about 40% of the variance in pollen deposition in the individual traps, but about 85% of the variance in sub-regional averages of PAR.

When comparing the deposition of Fagus pollen against the distance of the nearest tree, we find that the highest PARs were obtained under the canopy or in small openings. This is exemplified in a pair of traps within beech forests from Roztocze (Poland), where an under-canopy trap (PL G9) has collected more than twice the amount of



Fig. 2 Average annual Fagus PAR values from the same forest or sub-region; for colour code, see Fig. 1



Pollen trapping sites

Fig. 3 Average deposition of Fagus pollen in each pollen trapping site; for colour code, see Fig. 1

pollen than a nearby trap in a large opening (PL G8). The influence of the distance of the pollen trap to the nearest flowering tree is also visible in a situation with low regional *Fagus* abundance—Las Piwnicki Reserve in Toruń Basin (Poland) contains a single *Fagus* tree and the average pollen deposition 200 m away from the tree in a trap under the canopy amounts to 137 grains cm⁻² year⁻¹, while ca. 500 m away in the open an average of 34 grains cm⁻² year⁻¹ was estimated.

In Table 2 we summarized the sub-regional averages according to general classes of regional *Fagus* abundance. Here it is interesting to note that the average PAR from a *F. sylvatica* dominated forest in northern Poland is similar to values from a *F. orientalis* forest near the Black Sea coast, although the northern Polish traps show high interannual variability whereas the traps from the Black Sea coast show little variability. The lower values for the Rila Mountains are easily explained by the position of the pollen

Region	Names and symbols of pollen trans	Distance to	Fagus PAR	Vears of pollen	
		nearest Fagus trees	(grains cm ⁻² year ⁻¹)	data series	
Vast areas of Fa	<i>agus</i> dominated forest communities up to 2 kn	n around poller	traps		
N Poland	Gdańsk region (Gołębiewo site; <i>F. sylvatica</i> dominated forest within the range of Pomeranian beech forests) Traps: Gd7, Gd8, Gd9, Gd10	2–50 m	2,433	5 years 2004–2008	
SE Poland	Roztocze region (Guciow site; <i>F. sylvatica</i> dominated forest within the range of Carpathian beech forests) Traps: G1, G2, G3, G4, G5, G6, G7, G8, G9	5–500 m 1,407		11 years 1998–2008	
SW Bulgaria	Rila Mts (<i>F. sylvatica</i> forest belt at the elevation of 1,000–1,600 m asl) Traps: BRL3, BRL4	470–1,000 m downslope	688	10 years 1998–2007	
Swiss Jura Mts	Jura Mts (Marcheiruz site) Traps: M1, M2, M3, M4, M5	5–500 m	922	6 years 2002–2007	
S Bulgarian Black Sea coast	Strandzha Mts (<i>F. orientalis</i> dominated forest close to the traps) Traps: BS8, BS9, BS10	3–5 m	2,468	5 years 2002–2006	
Small patches o	f <i>Fagus</i> dominated forest within 2 km from pe	ollen traps			
N Poland	Kashubian Lakeland (Staniszewskie Bog site) Traps: SB4, SB5, SB6	20–30 m	558	5 years 2004–2008	
	Tuchola Forests (Widno sites) Traps: WL, WS, WP	20–400 m	211	10 years 1999–2008	
	Tuchola Forests (Wierzchlas Reserve sites) Traps: W1, W2, W3	800–1,400 m	229	11 years 1998–2008	
	Brodnica Lakeland Traps: B1, B2, B3	400–1,700 m	165	11 years 1998–2008	
Dispersed F. syl	<i>vatica</i> trees within regions dominated by pine	forests and agi	ricultural land		
N Poland	Tuchola Forests (Laska sites) Traps: LL, LS, LP	250–300m	39	10 years 1999–2008	
	Kashubian Lakeland (Chośnickie Lakes sites) Traps: JC1, JC2, JC3	200–500 m	104	5 years 2004–2008	
	Toruń basin (Las Piwnicki Reserve sites) Traps: LPL, LPS	200–500 m	137	10 years 1998–2007	
F. sylvatica as a	dmixture in lower elevation forest belt in the	mountains		_	
Czech Republic	Šumava Mts Traps: SA1–SA18	30–2,500 m	151	11 years 1997–2007	
	Krkonoše Mts Traps: KR1–KR19	38–2,255 m	133	10 years 1998–2007	
Swiss Alps	Aletsch region Traps: A0, A1, A2, A3, A4, A5	2,200–2,500 m	79	16 years 1992–2007	
	Grindelwald Traps: G0 (only 1996 year data), G06, G07, G08, G10, G12, G13, G14, G15	1,500–3,500 m	164	12 years 1996–2007	
	Simplon Traps: S1, S2, S3, S4, S5	3,000–4,000 m	143	16 years 1992–2007	
	Zermatt Traps: Z1, Z2, Z3, Z4, Z5	15,000 m	23	15 years 1992–2007	

Table 2 Average regional PAR against the background of vegetation



Fig. 4 Scatter plots comparing *Fagus* PAR averaged by trap $(\mathbf{a}-\mathbf{c})$ and averaged by region (\mathbf{d}) to: the latitudinal gradient of trap locations (\mathbf{a}) ; the distance to the nearest *F. sylvatica* tree (\mathbf{b}) ; the proportion of *F. sylvatica* trees in the landscape (\mathbf{c}) ; and the comparison of regional

traps at least 500 m above the *Fagus* forest. Also worth noticing are the distinct differences between northern Polish sub-regions with intermixed *Fagus* forest versus the occurrence of scattered trees. The latter situation with a sparse occurrence of *Fagus* is characterized by similar PAR values as those from the traps placed in mountains above and away from the nearest tree. However, it is reassuring to observe that the lowest average PAR was found in traps from the Zermatt sub-region in Switzerland, where the nearest *Fagus* tree is about 15 km away.

Discussion

High and low pollen-production years of Fagus

Our dataset clearly shows a high variability in the year-toyear pollen deposition of *Fagus*. We can show that individual trees have a high influence on the PAR in the pollen trap if they are standing close to it. Therefore the year-to-

PAR to the proportion of *F. sylvatica* trees in the landscape (**d**). The *black lines* represent the linear trend lines fitted to the data; for colour code, see Fig. 1

year difference in pollen deposition is influenced by the variability in flowering of individual trees. Thus, differences in flowering peaks in pollen traps from the same region indicate that not all trees within the same region have parallel variations in the amount of pollen production. The Polish data especially, but also the data from the high mountains (Swiss Alps and Rila Mts in Bulgaria) indicate that years with extremely high pollen production occur less frequently than years with low pollen production. The averaged annual pollen signal from a region clearly shows a parallel pattern to that of nearby regions (Table 1).

Years with generally high and low pollen production are often matched by high and low seed production. Hilton and Packham (2003) studied *Fagus* masting over two centuries (1800–2001) in northern Europe and found that years with very good mast occurred in Germany and Denmark only three times, the last in 1918. Thus, our data series may only be compared to moderate mast years, at least up to 2001, which are found to occur in one or two regions at the same time. Hilton and Packham (2003) presumed that mast follows a biennial cycle that would be influenced by climate, whereas Tonkov et al. (2001) observed a 5-year recurrence and Dzwonko (1990, after Garbaye et al. 1976) a 4- to 8-year recurrence of abundant flowering and seed production. According to Dzwonko, abundant seed production occurs more regularly in more continental climates, and Tomanek (1994) observes that mast occurs more frequently in lowland areas than in mountains. We did not however find any regular pattern either in the mast years reported for different regions or in the years of high pollen-production in any study region. In Switzerland, for example, masting during the period of pollen trapping occurred at irregular intervals, in 1992, 1995, 1999, 2001, 2003 and 2006. We found in our data that years of good mast are mostly also years of high pollen production. The year 2006 had peak pollen production in all study areas, which together with our incomplete regional information on mast fruiting suggests that it was also a mast year over large part of Europe. Masting depletes the resources of the tree, so that no mast occurs in the following year. Thus, after a mast year the tree should reduce the amount of pollen production in the next year (Isagi et al. 1997; Dahl and Strandhede 1996). This agrees with most of our data, but there are exceptions; the good mast in Switzerland in 2003 was followed by good flowering in 2004. However, a good flowering year may not necessarily result in a good mast year as unfavourable weather conditions reducing seed production may still occur after flowering. This could explain some of the discrepancies observed between flowering and seed production. For example the high pollen deposition in the Rila Mts in 2001 and in Roztocze in 2003 was not matched by high seed production.

Extremely high years and low years of Fagus pollen deposition were recorded in most traps irrespective of their situation (small forest opening, open area, or forest edge). This evidences the role of climate for pollen production and release. Chałupka (1990 and reference therein), for example, described how higher-than-average June and July air temperature stimulated abundant flowering and seed production of beech in the following year, and he stressed the positive impact of July drought on seed production in the following year. Pidek and Kaszewski (2005) could confirm this for the Roztocze region in Poland, and also van der Knaap et al. (this volume) found for Roztocze a negative correlation of precipitation from July to November with Fagus PAR in the following year. Also, Matthews (1955) showed a significant correlation between the magnitude of a mast and July air temperature and sunshine in the preceding summer, and he stressed the damaging effect of spring frosts on the flowers of beech. Differences between regions in the occurrence of high and low Fagus pollen production years are probably related to different weather conditions in the pollen-source areas.

A comparison of *Fagus* PAR between *F. orientalis* in the Strandzha Mts and *F. sylvatica* in the Rila Mts (Bulgaria) reveals that high and low pollen-production years do not coincide in the two species, except for 2005 that can be considered a high pollen year for both. High pollen deposition in the Rila Mts in 1999 and in 2007 was supported by a very good mast.

Pollen thresholds for *Fagus* presence/absence in the vegetation

The good linear relationship between the abundance of *Fagus* trees and the sub-regional averages of *Fagus* PAR shows impressively that the presumed linear relationship between tree abundance and PAR holds true (Davis et al. 1973; Seppä et al. 2009). The average pollen values presented in Table 2 may be compared with fossil data to serve as a modern analogue for the abundance of *Fagus* trees. Situations where the pollen traps were placed far away from the nearest tree give an estimate of the amount of average regional *Fagus* pollen, which lies in the order of 10–40 grains cm⁻² year⁻¹ (Zermatt). These values almost cannot be distinguished from PAR observed in a region with low *Fagus* abundance such as Laska site in Tuchola Forests where the 10-year average over three pollen traps is as low as 40 grains cm⁻² year⁻¹.

Presence of beech forest within 2 km of the pollen traps results in a *Fagus* PAR of ca. 700 cm⁻² year⁻¹ in the Rila Mts (Bulgaria) and an average of ca. 1,400 cm⁻² year⁻¹ in Roztocze (SE Poland). The maximum in Roztocze is ca. 2,400 cm⁻² year⁻¹, when beech trees grow very close to the trap in a region where *Fagus* forms tree stands. Results similar to Roztocze were obtained for the Gdańsk region (northern Poland) and the Strandzha Mts (Bulgaria; *F. orientalis*) where the records are shorter (less years).

In northern Poland, small *Fagus*-dominated patches in the forest resulted in an average *Fagus* PAR of ca. 170– 220 cm⁻² year⁻¹ (Tuchola Forests, Brodnica Lakeland), and of ca. 550 cm⁻² year⁻¹ when such a patch grows close to the pollen traps (PL SB sites in Kashubian Lakeland). Average *Fagus* PAR reached only 40–100 cm⁻² year⁻¹ when *Fagus* trees were sparse in pine-dominated forest (Tuchola Forests, PL JC sites in Kashubian Lakeland). An interesting case is the Toruń Basin (Las Piwnicki Reserve) where a single *Fagus* tree in the forest at 200 m distance resulted in an average *Fagus* PAR of 137 cm⁻² year⁻¹, whereas in Roztocze a single beech tree growing 10 m from trap PL G1 in a small forest opening resulted in an average *Fagus* PAR of 624 cm⁻² year⁻¹, which illustrates the impact that a single tree can have.

Average *Fagus* PAR is similar in all traps in the Krkonoše and Šumava Mts (Czech Republic) in spite of different proportions of beech trees in the nearest forests at lower elevations. This indicates that pollen transport by mountain winds is effective over large distances. The same is probably the case in the Swiss Alps. In both countries, average *Fagus* PAR is ca. $150 \text{ cm}^{-2} \text{ year}^{-1}$ when the nearest beech trees grow at ca. 2 km from the traps. In the Swiss Jura Mts, on the other hand, beech trees grow closer to the traps and average *Fagus* PAR is accordingly higher (922 cm⁻² year⁻¹). The comparison has, however, its limitations, because both the short time series in the Swiss Jura Mts and the long time series in the Swiss Alps include the same 2 years with extremely high PAR.

A comparison between average *F*. *orientalis* and *F*. *sylvatica* PARs in Bulgaria is hampered by differences in trap locations and length of time series. The two traps that have the most similar positions in relation to *Fagus* trees yielded the rather similar average *Fagus* PARs of 1,606 cm⁻² year⁻¹ for *F*. *orientalis* and 1,083 cm⁻² year⁻¹ for *F*. *sylvatica*, which suggests that the two beech species produce approximately similar amounts of pollen, but this needs confirmation.

This study revealed that more than one pollen trap should be employed for a number of years if pollen traps are used to find relationships between PAR and tree abundance or biomass. Essential to our study were also the use of a variety of study regions, including both lowlands and mountains, and good records of the vegetation structure and abundance of beech trees in the estimated pollensource area of the tree, which we needed to establish pollen-threshold values of Fagus presence/absence in the vegetation. The large size of our dataset helps to reduce the noise inherent in results from Tauber traps and in the study of a single taxon in a range of habitats. Our results are useful for the interpretation of fossil pollen diagrams in terms of occurrence and abundance of beech trees in the vegetation. This is especially important when studying the Holocene expansion of Fagus in Europe in different climatic regions. In addition, our results shed some light on the reproductive strategies of the tree, by starting to show the relationships between fruit masting and mass pollen production.

Conclusions

Across a N–S European transect, the variability in annual PAR of *Fagus* is larger between years in the same trap than between traps of the same year within the same region. Years with extremely high pollen production occur less frequently than years with low pollen production and are often matched by high and low seed production. There is good geographic coincidence in 2005, a low flowering year in all regions except Bulgaria, and in 2006, a high

flowering year in many regions. Further examples of clear synchronicities can be seen between sub-regions of the same country such as the different mountain regions of the Swiss Alps or of the Czech Republic.

High and low years of *Fagus* pollen deposition were recorded in most traps irrespective of their situation (small forest opening, open area, or forest edge). This evidences the role of climate in pollen production and release.

The average deposition of *Fagus* pollen in each site can be explained by the regional abundance of the tree modulated by local site-specific factors. The proportion of *Fagus* in the regional vegetation is explaining about 85% of the variance in sub-regional averages of PAR.

A Fagus PAR of ca. 10–40 grains $cm^{-2} year^{-1} was$ recorded in situations where the pollen traps were placed far away from the nearest beech tree. Presence of beech forest within 2 km of the pollen traps results in a Fagus PAR of ca. 700 cm^{-2} year⁻¹ (Rila Mts, Bulgaria) and ca. 1,400 cm⁻² year⁻¹ (Roztocze, Poland) in a region where Fagus forms tree stands. In the Krkonoše and Šumava Mts (Czech Republic), in spite of different proportions of beech trees in the nearest forests at lower elevations, similar average Fagus PAR in all traps stresses the effectiveness of pollen transport over large distances in the mountains. The same is probably the case in the Swiss Alps. The two traps that have the most similar positions in relation to trees of different Fagus species yielded the rather similar average Fagus PAR of $1,606 \text{ cm}^{-2} \text{ year}^{-1}$ for F. orientalis and 1,083 cm⁻² year⁻¹ for F. sylvatica. This suggests that the two beech species produce approximately similar amounts of pollen, but this needs confirmation.

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