Poaceae pollen in the air depending on the thermal conditions

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Abstract The relationship between the meteorological elements, especially the thermal conditions and the Poaceae pollen appearance in the air, were analysed as a basis to construct a useful model predicting the grass season start. Poaceae pollen concentrations were monitored in 1991–2012 in Kraków using the volumetric method. Cumulative temperature and effective cumulative temperature significantly influenced the season start in this period. The strongest correlation was seen as the sum of mean daily temperature amplitudes from April 1 to April 14, with mean daily temperature >15 °C and effective cumulative temperature >3 °C during that period. The proposed model, based on multiple regression, explained 57 % of variation of the Poaceae season starts in 1991–2010. When cumulative mean daily temperature increased by 10 °C, the season start was accelerated by 1 day. The input of the interaction between these two independent variables into the factor regression model caused the increase in goodness of model fitting. In 2011 the season started 5 days earlier in comparison with the predicted value, while in 2012 the season start was observed 2 days later compared to the predicted day. Depending on the value of mean daily temperature from March 18th to the 31st and the sum of mean daily temperature amplitudes from April 1st to the 14th, the grass pollen seasons were divided into five groups referring to the time of season start occurrence, whereby the early and moderate season starts were the most frequent in the studied period and they were especially related to mean daily temperature in the second half of March.

Keywords Poaceae pollen · Pollen season start · Temperature · Multiple and factor regression analyses · Kraków · Poland

Introduction

The plant pollen season appearance in the air is considered to be a biological indicator for estimation of the different plants behavior (Nilsson and Persson 1981; Bricchi et al. 1995; Norris-Hill 1998; Kasprzyk 2009), phenological phases (Menzel 2002; Huynen et al. 2003; Kasprzyk 2011) and climate changes (Frei and Leuschner 2000; Cariñanos et al. 2004). Aerobiological studies on the occurrence and dynamics of pollen seasons focus on the influence of different meteorological and anthropogenic factors on the pollen concentration, pollen season characteristics, and the pollen season forecast (Weryszko-Chmielewska 2007). It is also crucial information for people sensitive to pollen from view of diagnostics, therapy and prophylaxis of allergic rhinitis (Obtulowicz and Myszkowska 1995; Frenz 2001; Rapiejko 2000; Myszkowska 2007).

Poaceae pollen, as a dominant plant allergen in the western and central part of Europe (D’Amato et al. 2007), is especially important for botanical and medical analyses. The sources for clinical symptoms of allergic rhinitis provoked by plant pollen in Poland are successively: Poaceae, Betula, Artemisia, Corylus and Alnus (Samoliński et al. 2009). The study performed in Kraków showed that over 80 % of patients with allergic rhinitis were sensitive to Poaceae pollen and the increase in allergy symptoms occurred from May to July with the peak period in the second half of June (Obtulowicz et al. 1991; Myszkowska et al. 2002).

The long Poaceae pollen season, as found by Szczepanek (1994), is determined by the number of species in flower (over 200 species in Poland) and their various pollination time. Frey (2007) reported that the following genera:
Festuca (36 species), Bromus (26 species) and Poa (20 species) occur most numerously in Poland, while Avena (9 species), Agrostis, Phleum and Hordeum (9 species each) occur rarely. Dactylis sp. and Lolium spp. (L.) P. L. perenne F. rubra B. are often found (Zając and Zając 2001; Frey 2007). As a result of the management of the city verdure in Kraków natural meadows cover now up to 1 % of the total acreage of the city.

Although many authors stress strong variability of pollen seasons in view of the pollen occurrence in the air and annual and intradiurnal differentiation of pollen concentrations (Emberlin et al. 1993; Chuine 2000; Yli-Panula et al. 2009), Poaceae pollen seasons show the relative timing of the appearance dates (Kasprzyk and Walanus 2010; Kasprzyk 2011). This refers especially to the start and end of the Poaceae pollen season (Myszkowska 2010, 2011). Low variability of the season start allows to forecast these characteristics in a consecutive year, although similarly as phenological phases, pollen seasons are periodical phenomena modified by weather conditions.

In the 1970s the first forecasts for Poaceae pollen season starts were published in London (Davies and Smith 1973), while the intensive increase in interest in modeling of processes of the pollen occurrence in the air started from the middle of the 1990s. Analysis of aerobiological literature indicates that the forecast model construction refers mainly to selected plant taxa, important from a medical, agricultural and phenological point of view. Other criterion used by researchers is variability of pollen season characteristics, which influence the choice of taxa of the low seasonal variability. These taxa are more useful for forecasting, for example, models for Poaceae pollen seasons (Schäppi et al. 1998; Burr 1999; Emberlin et al. 1999; Stach et al. 2008a; García-Mozo et al. 2009).

The answer as to which meteorological elements influence the Poaceae pollen season start is relatively complex. Results of analysis of dependence among these variables are not always comparable in different study centres (Dreissen et al. 1989, 1990; Emberlin et al. 1993; Smith et al. 2009; Kasprzyk and Walanus 2010). On the one hand it results from the employment of different methods defining pollen season characteristics and various methods of statistical analyses. On the other hand it results from the specific dependence of pollen seasons on weather conditions in a given area.

Thermal conditions occurring in different climatic regions influence the plant pollen seasons in given areas (Dahl et al. 2013). The basic temperature is estimated for anther splitting, plant readiness to flower opening, and anther extending. Many authors indicate the following meteorological elements related to the grass seasons start: mean temperature in March–April (Spieksma and Nikkels 1998), cumulative temperature above 5.5 °C in March–April (Emberlin et al. 1993), mean temperature before the season start (Stach et al. 2008a), total rainfall in July (Ong et al. 1997) and minimum temperature in the first decade of April and maximum temperature in the second decade of April (Smith and Emberlin 2005).

The aim of this study, related to the previous results published in 2011 (Myszkowska), was to focus on different meteorological conditions just before the season, with special attention paid to the thermal conditions. The author intended to construct a useful model predicting the grass season start precisely and also explaining this phenomenon in a biological way.

Materials and methods

Aerobiological data were collected in Kraków (220 m a.s.l., 50°04'N, 19°58'E) located in the Małopolska (Lesser Poland) province (Southern Poland) (Fig. 1). The city is surrounded by farmlands and forests. In the total acreage of the Małopolska province, arable lands cover 58.3 %, forest and forest grounds cover 29.1 % and the remaining grounds (growing vegetables, ornamental and industrial plants) 12.6 %. Within the Kraków city, structures occupying an urban area are accompanied by the verdure (parks, squares, boulevards, botanical garden). The presence of particular natural communities (meadows) in the area of Kraków does not exceed 1 % of surface except at rye Poaceae meadows (Arrhenatheretum elatioris tipicum) (3.21 %). A great part of the area is covered by fallow lands (Artemisietea) (13.28 %), followed by lawn and green belts (10.08 %) and thicket (4.68 %) (Dubiel 2008). According to Zając and Zając (2006) the following grass species dominate in Kraków and the close vicinity of the city: Poa annua L., P. pratensis L., Festuca pratensis HUDS., F. rubra L. s. l., Dactylis glomerata L., Arrhenatherum elatius (L.) P. BEAUV. Ex J. PRESL & C. PRESL., Agrostis capillaris L., Elymus repens (L.) GOULD, and Phleum pretense L. s. L., among them Arrhenatherum elatius, Elymus repens and some species belonging to Festuca spp. and Lolium spp. are reported as the species producing the majority of pollen (Pieto-Baena et al. 2003).

The main features of climate in Poland (including Kraków) are related to the general air masses of the polar-maritime origin coming from over the Northern Atlantic in this part of Europe. Mean annual air temperature in Kraków in the 20th century amounted to 8.7 °C, and 2000 was the hottest year (11 °C) (Piotrowicz 2007). The coldest month is January and the hottest is July (mean monthly temperatures −2.1 °C and 18.9 °C, respectively). Sunshine duration per day is 3.9 h, although from April to September it is 5.7 h (Woś 1999). Mean annual precipitation is approximately 700 mm. The highest rainfall level is recorded in summer
(June, July, August). In the annual cycle about 40 % of rain falls in these months in Poland. Mean annual humidity is 79 % and wind from westerly direction prevails. Mean wind velocity is relatively low, about 2.9 m s\(^{-1}\) (Woś 1999). The extension of Kraków, particularly from the second half of the 20th century (raising of Nowa Huta), undoubtedly caused the increase in air temperature inside the city in relation to outside areas. Intensity of the heat island in the city center is about 1.2 °C on average. In comparison with the 1950s, winter is now shorter by 23 days in the centre of Kraków and summer is longer by 25 days (Lewińska 2000), which caused the extension of a vegetative season compared to the outside areas.

In the 20-year study period, mean air temperature was 9.1 °C and it was higher by 0.4 °C than mean temperature in 1958–2010. This increase was caused, among other factors, by very warm summers (2000, 2007, 2008) with mean annual temperature over 10° C. The coolest year was 1996 (mean annual air temperature 7.1 °C). In the annual cycle the warmest month is usually July, and the coolest one is January. In the period under question, July was characterized by the highest temperature over 13 years (65 %). Temperature in winter months showed the highest variability, while in summer months it was the most stable. In the studied period spring was the hottest in 2000, 2001 and 2007 and it was relatively stable in the first years of observation. Summer was the most stable in 1996–2002 (Fig. 2). In the analyzed period, 1997 and 2010 were unique regarding precipitation. Intense precipitation in July 1997 and May 2010 was the reason for flooding.

Poaceae pollen concentrations have been monitored since 1991 using the Hirst type volumetric sampler, located on the roof top of the Collegium Śniadeckiego building, 20 m a. g. l., in the center of the city. The pollen grains were counted in the microscopic slides along four longitudinal transects according to the method recommended by the European Aerobiology Society (Quality control) (Šikoparija et al. 2011). The pollen grains of a given genus or species were not distinguished, because of a distinct similarity in size, shape and sculpture. All identified grass pollen grains (excluding cereals) were presented as one taxon, i.e. the Poaceae family.

Meteorological data were delivered by the Research Station of the Dept. of Climatology, Institute of Geography and Spatial Management, Jagiellonian University (50°04′N, 19°58′E, 206 m a.s.l.), which is located in the immediate vicinity of the monitoring site. To find the relationship between the pollen season start and meteorological data
the following basic meteorological parameters were used: daily mean ($T_{\text{mean}}$), maximum ($T_{\text{max}}$), minimum temperature ($T_{\text{min}}$), relative humidity and relative sunshine, cloudiness, precipitation, snow cover. To find the relationship between Poaceae pollen season start and meteorological conditions before the season, the following meteorological data were calculated and considered:

- Cumulative temperature (sum of mean daily temperature, $\sum T_{\text{mean}}$) calculated from the 1st of April to the season start in a given year (approximately 40 days before the average season start)
- Effective cumulative temperature (sum of mean daily temperature above the threshold value including 5–15 °C, $\sum T_{\text{mean}>5-15}^{}$ °C) calculated from the 1st of April to the season start in a given year
- The 14-day sum of meteorological data (mean daily temperature, precipitation, relative sunshine, relative humidity, cloudiness) calculated in the following periods: the second half of March (18–31 of March), first and second half of April (1–14 and 15–28 of April)
- The sum of daily temperature amplitudes [$\Sigma (T_{\text{max}} - T_{\text{min}})$] in the second half of March (18–31 of March), first and second half of April (1–14 and 15–28 of April)
- Precipitation in autumn and winter in the year preceding the year of observation (14-day periods in October and November, 1–14 of October, 15–28 of October, 29 of October–11 of November, 12–25 of November)

Additionally the year of observation was taken into consideration as a factor probably influencing the season start in the following years.

The start of the Poaceae pollen season was defined using several methods, recommended by the European Aerobiology Society (www.ean.polleninfo.org; Stach and Kasprzyk 2005) and other authors, i.e. the percentage method (Emberlin et al. 1993; Nilsson and Persson 1981; Stach et al. 2008a), the cumulative sums method (Dreissen et al. 1989; Adams-Groom et al. 2002) and the threshold values method (Sánchez Mesa et al. 2003). In some papers the authors used different methods to compare the results precisely, e.g. Jato et al. (2009).

In relation to this point of view, the intention of the author was to show also the differences among the pollen season start dates calculated using these selected methods and to choose one of the cumulative methods closest to the 95 % method. Using the percentage method, the date of the pollen season start was calculated employing 98 %, 95 %, 90 % methods, when 1 %, 2.5 % and 5 % of the seasonal cumulative pollen count were trapped, respectively. However, these percentage methods could be applied when the season is over. The 95 % method for the Poaceae pollen season start and the 90 % method for the season end (95/90 % method) were indicated in the previous papers as the most efficient ones for the season start and end calculation in Kraków (Myszkowska 2010, 2011), because of the “cutting” of low concentrations mainly in the end of the post-peak period. The number of days without pollen before the peak day amounts to 6 %. The same situation after the peak amounts to 3 %. Applying the 95/90 % method to the majority of days without pollen was excluded.

Focusing on the season start only, it seems to be more efficient to use the sum cumulative method, because the season start in the next year will be hard to predict using the percentage methods. It was a reason for the use of the
following methods to calculate the Poaceae season start: pollen grain sum of 15, 25, 50, 75 cumulated since the 1st of April, about 40 days before the mean season start in the studied period (1991–2010). Finally, the threshold methods of 20 and 50 PG/m$^3$ were also considered.

The Spearman rank correlation test was used to find the relationship between season start and meteorological conditions. Constructing the predictive model, both variables (i) statistically significant correlated with the season start and (ii) non statistically significant correlated, but for which the correlation coefficients was higher than 0.4, were considered. The multiple regression analysis was used to estimate the direction of the relationship between the season start and meteorological data. Non-correlated variables were taken into analysis and only those of a highest adjusted R$^2$ value were considered as potential model parameters. Non-correlated variables were used to avoid a co-linearity among independent variables. A two-variable model was determined, with the best fitting. Finally a model with explaining variables non-correlated between each other and explaining a great part of variability of the dependent variable was presented. In the Results section the functional form of the model and the value of an adjusted determination coefficient were pointed out. Models were constructed for data in 1991–2010 using the multiple regression analysis, which indicated factors responsible for the influence of meteorological elements on the pollen season start.

The variables well fitted in the model of multiple regression were then applied in the regression factor analysis to check the effect of the interaction among independent variables on the season start. Two-factor interaction was used in the model and a model best fitting the season start was presented. The models were constructed for data in 1991–2010 and validity was performed for data in 2011 and 2012. To explain the influence of the meteorological variable on the season start better, the season starts calculated by the 15-sum method (c.f. Table 5) in 1991–2010 were divided into five groups: <117 (very early), 117–129 (early), 130–141 (moderate), 142–153 (late) and >153 (PG/m$^3$) (very late). Analyses were carried out using the Statistica program version 9.0.

### Results

The season start calculation

The beginning of the Poaceae pollen season defined using the threshold value method was reached the latest (approximately 143–159 day of a year). The threshold value of 20 PG/m$^3$ was reached in similar time as the daily pollen concentration reached in the start day defined using the 90 % method (Table 1). The threshold value method of 50 PG/m$^3$ seems to be least useful, because it indicates the mean season start in the first decade of June. This value is too high for the season start in relation to daily concentration values reached during the season. The start date defined using the percentage methods is concurrent; the closest values are for the methods: Σ 5, 10, 15 pollen grains in relation to the methods: Σ 25, 50 and 75 grains. The mean value of the season start day defined by the 90 % method is similar to the threshold value method of 20 grains. Taking

| Season | Method of the season start calculation |
|--------|---------------------------------------|
| 20$^a$ | 50$^a$ | Σ5$^b$ | Σ10$^b$ | Σ15$^b$ | Σ25$^b$ | Σ50$^b$ | Σ75$^b$ | 98 % | 95 % | 90 % |
| Min   | 121.0 | 144.0 | 113.0 | 115.0 | 117.0 | 118.0 | 120.0 | 121.0 | 119  | 122  | 126  |
| Q1    | 132.0 | 154.5 | 121.5 | 122.5 | 122.5 | 123.0 | 129.0 | 134.0 | 125.5 | 130  | 139  |
| me    | 148.0 | 156.0 | 127.0 | 130.0 | 132.0 | 133.0 | 136.0 | 138.0 | 132.5 | 137.5 | 147  |
| Q3    | 154.0 | 166.0 | 133.0 | 134.5 | 137.0 | 141.5 | 146.5 | 148.5 | 137   | 145.5 | 153  |
| max   | 162.0 | 184.0 | 147.0 | 151.0 | 153.0 | 154.0 | 158.0 | 157.0 | 154   | 155  | 158  |
| τ     | 143.1 | 159.8 | 127.7 | 129.7 | 131.3 | 133.3 | 137.4 | 139.7 | 132.45 | 137.8 | 145.6 |
| s     | 12.3  | 11.3  | 8.8   | 9.0   | 9.5   | 10.4  | 11.6  | 10.4  | 8.95  | 9.85  | 8.77  |
| v %   | 8.6   | 7.1   | 6.9   | 7.0   | 7.2   | 7.8   | 8.4   | 7.4   | 6.76  | 7.15  | 6.02  |
| [-95 %; +95 %] | 137.3; 154.5; | 123.5; 125.4; | 126.7; 128.3; | 131.9; 134.7; | 128.26; 133.19; | 141.5; 149.7 |
| 2011  | 132   | 147   | 115   | 112   | 124   | 126   | 131   | 132   | 112  | 127  | 132  |
| 2012  | 146   | 167   | 126   | 127   | 132   | 133   | 141   | 143   | 121  | 133  | 141  |

$^a$ Threshold value (PG/m$^3$)

$^b$ Cumulative pollen sum (day of the year)
into consideration values of standard deviation, coefficient of variability and values of daily concentration in the first days of pollen appearance, the $\Sigma 15$ method was selected to analyze the relationship between the season start and the meteorological factors before the season.

Correlation analysis

The most significant relationships were found between meteorological variables and the season start in the first half of April (Table 2). Effective cumulative temperature and cumulative temperature significantly influenced the season start in this period only. The correlation coefficients ranged from 0.01 to 0.69. The strongest correlation was pointed out in case of the sum of mean daily temperature amplitudes during April 1–14, with mean daily temperature $>15^\circ C$, the consecutive year of observations and effective cumulative temperature $>3^\circ C$ in April 1–14.

The meteorological variables in the year preceding the year of observations (precipitation in autumn and winter) explained the low percentage of variation of dependent variable. In spite of relatively low values of the correlation coefficients, they were accepted as potential model variables. From a botanical and physiological point of view they were useful to explain the influence of meteorological elements on the season variation. Moreover, the significant trend to the earlier season start, related to the trend to the higher sum of temperature amplitudes was detected (Fig. 3).

The more distinct differences between $T_{\text{max}}$ and $T_{\text{min}}$ occurring in the first half of April, the earlier the grass season starts.

Multiple and factor regression analyses

The multiple regression model best fitted the data when including two independent variables: the sum of mean daily temperature amplitudes in April 1–14 and cumulative mean daily temperature in March 18–31. The cumulative mean daily temperature in March 18–31 was not considered as a significant variable using Spearman correlation analysis. The proposed model explained 57% of variation of the Poaceae season in 1991–2010 (Table 3). The estimation of the model parameters indicated that the sum of mean daily temperature amplitudes during 1–14 of April explained more variation of the season start (Table 3). When cumulative mean daily temperature increased by 10°C, the season started accelerated by 1 day. On the other hand, when the sum of daily temperature amplitudes increased by 10°C, the season started 3 days earlier.

Constructing the factor regression model, the interaction between two independent variables, $T_{\text{mean}}$ in 18–31 of March and $\Sigma (T_{\text{max}} - T_{\text{min}})$ in 1–14 of April, has been considered. This model explained 66% of variation of the season start. The estimation of the model parameters indicated that the sum of mean daily temperature amplitudes during the period 1–14 of April explained the higher percentage of the variability of the season start (Table 4). The input of the

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**Table 2** The selected Spearman’s correlations between the Poaceae season start and meteorological parameters in Kraków in 1991–2010. Correlations are significant with $P<0.05$ level (2-tailed)

| Independent variable | Correlation coefficient $r_s$ |
|----------------------|-------------------------------|
| Study period: the second half of March |                                |
| Daily mean cumulative temperature $\Sigma T_{\text{mean}}$ in 18–31 of March | $-0.39$ (NS) |
| Mean relative sunshine in 18–31 of March | $-0.25$ |
| Snow cover in 18–31 of March | $-0.02$ |
| Study period: the first half of April |                                |
| Daily mean cumulative temperature $\Sigma T_{\text{mean}}$ in 1–14 of April | $-0.63$ |
| Effective cumulative temperature $>3^\circ C$ in 1–14 of April | $-0.66$ |
| Effective cumulative temperature $>5^\circ C$ in 1–14 of April | $-0.62$ |
| Effective cumulative temperature $>6^\circ C$ in 1–14 of April | $-0.61$ |
| Effective cumulative temperature $>7^\circ C$ in 1–14 of April | $-0.59$ |
| Mean daily temperature below $0^\circ C$ in 1–14 of April | $0.49$ |
| Study period: the second half of April |                                |
| Mean daily temperature below $0^\circ C$ in 15–28 of April | $0.52$ |
| Other variables |                                |
| The consecutive year of observations | $-0.65$ |
| Precipitation in autumn in the year preceding the year of observations | $-0.19$ |
| Precipitation in winter in the year preceding the year of observations | $-0.40$ |
| Mean daily temperature $>15^\circ C$ (1–14 of April) | $-0.63$ |
| The sum of mean daily temperature amplitudes in 1–14 of April ($\Sigma (T_{\text{max}} - T_{\text{min}})$) | $-0.69$ |

NS non statistically significant
interaction between two independent variables caused the increase in goodness of model fitting.

In the studied period the very early season start was not indicated, early and moderate were found in 9 years, late in 1995 and 1996 only, and very late was not found (Fig. 4, Table 5). Considering the value of temperature just before the season start, the following relations were noted. Depending on the value of mean daily temperature in the second half of March and the sum of mean daily temperature amplitudes in the period of 1–14 of April, the type of the grass pollen season was determined. In case of the lowest cumulative daily mean temperature during the period 18–31 of March and the mean daily temperature amplitudes in 1–14 of April the predicted season start can be: very late, moderate and very early. In these weather conditions the daily temperature amplitudes in 1–14 of April influenced the grass season start strongly. When cumulative daily mean temperature in 18–31 of March was moderate and considering the different values of the mean daily temperature amplitudes in 1–14 of April, the season could start late, early and moderately. Otherwise, in case of high temperature in 18–31 of March, the season start was determined as early, early and moderate. Generally, if the sum of temperature amplitudes in 1–14 of April is high, the season started early (or moderate) regardless of the thermal conditions in 18–31 of March. The presented model well fitted the predicted season start dates, except in 1996, 1999, 2002 and 2007 (Fig. 5).

The factor regression model was validated using the data in 2011 and 2012. Both of these seasons were described as moderate start dates. In 2011 the season started 5 days earlier in comparison with the predicted value, while in 2012 the season start was observed 2 days later compared to the predicted day (Fig. 5).

**Discussion**

The grass pollen season observations performed in many European aerobiological centres indicate some tendencies in the season start. It is thought that they are affected by the unstable meteorological conditions. Herbaceous plants such as grasses present more immediate response to weather conditions than tree species (Dahl et al. 2013).

Cariñanos et al. (2004) pointed out that in the arid area of the Iberian Peninsula, where the grass pollen are detected throughout the whole year, peaking in May or June, rainfall in June prolongs flowering (resulting in the earlier season start). More intense flowering has also been observed in grass species if rainfall occurs in the 2–4-week period prior to flowering.

In the United Kingdom, research on variation in the grass season start performed at five stations (Emberlin et al. 1994) indicated cumulative mean daily temperature, cumulative temperature above 5.5 °C and monthly precipitation from February to June as influencing the season start the strongest. Spieksma and Nikkels (1998) reported an evident trend to the earlier grass pollen season start date (6th of May, on average) on the basis of a 26-year observation in Leiden (the Netherlands). The authors found mean air temperature in the preceding period as a main factor influencing time of the season start. The best relations were noted between mean temperature from the 11th of April to the 20th of May and the season start, in cases when the season started on the 16th of May. The regression model built using these variables seemed to be very effective, as the season start was predicted within several days accuracy. The results of a 4-year observation carried out in Zagreb (Croatia) showed that the beginning of the Poaceae pollen season usually takes
### Table 3 The multiple regression model constructed on the basis of grass pollen seasons start days in 1991–2010 in Kraków

| The model estimation | Model parameters | R | R² | Adjusted R² | SS | df | MS | SS (residues) | df (residues) | MS (residues) | F | p |
|----------------------|------------------|---|----|-------------|----|----|----|-------------|--------------|--------------|----|---|
| Consecutive day | 0.79 | 0.62 | 0.57 | 1064.4 | 2 | 532.22 | 655.29 | 17 | 38.55 | 13.80 | 0.0003 |

| The model parameters estimation | Model parameters | Day of the year–parameter | Day of the year–standard error | Day of the year–t | Day of the year–p | [-95 %; +95 %] | Day of the year–ß | Day of the year–standard error ß | [-95 %; +95 %] |
|---------------------------------|-----------------|--------------------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Intercept | 183.27 | 10.22 | 17.93 | 0.0000 | [−161.71; 204.83] | -0.11 | 0.045 | -2.47 | 0.025 | [−0.21; 0.02] | -0.37 | 0.15 | [-0.68; 0.05] | -0.32 | 0.07 | -4.48 | 0.0000 | [0.47; 0.17] | -0.67 | 0.14 | [-0.99; 0.36] |

- Consecutive day of the year (from the 1st of January)
- The cumulative sum of mean daily temperature in 18–31 of March
- The sum of mean daily temperature amplitudes in 1–14 of April (Σ(T_{max}−T_{min}))

### Table 4 The factor regression model constructed on the basis of grass pollen seasons start days in 1991–2010 in Kraków

| The model estimation | Model parameters | R | R² | Adjusted R² | SS | df | MS | SS (residues) | df (residues) | MS (residues) | F | p |
|----------------------|------------------|---|----|-------------|----|----|----|-------------|--------------|--------------|----|---|
| Consecutive day | 0.84 | 0.71 | 0.66 | 1227.7 | 3 | 409.23 | 492.04 | 16 | 30.75 | 13.30 | 0.000 |

| The model parameters estimation | Model parameters | Day of the year–parameter | Day of the year–standard error | Day of the year–t | Day of the year–p | [-95 %; +95 %] | Day of the year–ß | Day of the year–standard error ß | [-95 %; +95 %] |
|---------------------------------|-----------------|--------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Intercept | 256.81 | 33.19 | 7.73 | 0.0000 | 186.43; 237.89 | -1.12 | 0.43 | -2.55 | 0.021 | -2.05; -0.19 | -3.73 | 1.47 | [-6.83; -0.62] | -0.88 | 0.25 | -3.50 | 0.002 | -1.41; -0.035 | -1.85 | 0.53 | [-2.96; -0.72] | 0.007 | 0.003 | 2.30 | 0.03 | 0.00; 0.01 | 3.64 | 1.58 | [0.29; 6.99] |

- Consecutive day of the year (from the 1st of January)
- The cumulative sum of mean daily temperature in 18–31 of March
- The sum of mean daily temperature amplitudes in 1–14 of April (Σ(T_{max}−T_{min}))
place when average daily temperature exceeds 13.5 °C (maximum daily temperature 19.5 °C, respectively), without precipitation. There was no clear trend because of a short time series used for analysis (Peternel et al. 2006).

In the previous paper on the relation between the grass pollen season start and meteorological conditions the season start was calculated using the percentage method (Myszkowska 2010). The regression models built on the basis of several data series (from 1991 to 2008) predicted the season start with the best accuracy when only one independent variable was introduced into a model (Myszkowska 2011). Mean temperature from the second decade of April influenced the start season the strongest. Precipitation in the first decade of May (121–130 days from the 1st of January) was also considered as a factor influencing the season start. The predicted dates differed from the observed ones by 0–9 days in case of one variable models, while using the multivariable models the distinct differences were noted.

Because allergic symptoms are noted at the beginning of the pollen season, the reliable estimation of this moment and precise prediction are of great importance. In this paper the different methods of a season start calculation were presented, and finally the Σ5 cumulative method was chosen as an optimal method associated with the pollen concentration thought to be potentially dangerous for the most sensitive patients, as indicated in the Polish Standards in Allergology (Samoliński et al. 2010). A similar method was applied by García-Mozo et al. (2009) in analyses focused on the grass pollen season starts and peak days in 12 sites in Spain.

The weather conditions in the second half of March influenced the season start in a significant way. Among many meteorological elements used in analysis, cumulative mean daily temperature was found to be a factor of the season start acceleration, in spite of a non significant correlation coefficient. However, this variable was introduced in the regression models. The result indicates that the weather conditions 1 month or more prior to the season start could influence the pollen occurrence. Such information was also reported by Emberlin et al. (1994) and Laadi (2001). Weather conditions in the first half of April rather than in the second half (just before the season start) affected the season beginning the strongest. A similar observation was reported

### Table 5 The explanation of the predicted season start day regarding cumulative temperature in a given group of the season starts

| Variable                                           | The lowest cumulative daily mean temperature in the studied period |
|----------------------------------------------------|------------------------------------------------------------------|
| Cumulative daily mean temperature (T<sub>mean</sub>) in 18–31 of March (ΣT<sub>mean</sub>) | 9                                                               |
| The sum of mean daily temperature amplitudes in 1–14 of April (Σ(T<sub>max</sub>−T<sub>min</sub>)) | 103                                                              |
| Predicted season start                             | 163                                                              |
| Type of the season                                 | Very late                                                       |
| Moderate cumulative daily mean temperature in a studied period |                                                                  |
| Cumulative daily mean temperature (T<sub>mean</sub>) in 18–31 of March (ΣT<sub>mean</sub>) | 74                                                              |
| The sum of mean daily temperature amplitudes in 1–14 of April (Σ(T<sub>max</sub>−T<sub>min</sub>)) | 103                                                              |
| Predicted season start                             | 142                                                              |
| Type of the season                                 | Late                                                            |
| The highest cumulative daily mean temperature in a studied period |                                                                  |
| Cumulative daily mean temperature (T<sub>mean</sub>) in 18–31 of March (ΣT<sub>mean</sub>) | 139                                                             |
| The sum of mean daily temperature amplitudes in 1–14 of April (Σ(T<sub>max</sub>−T<sub>min</sub>)) | 103                                                              |
| Predicted season start                             | 120                                                              |
| Type of the season                                 | Early                                                           |

![Graph](image-url)
by Kasprzyk and Walanus (2010), who investigated the
group pollen seasons in Rzeszów (Southeastern Poland).
They found temperature in the second and third decade of
April as the best independent variable for forecasting the
beginning of the main pollen season. They demonstrated
three multiple regression models with one or two indepen-
dent variables, but they showed a low percentage of vari-
ability. Laadi (2001) used maximum temperature during the
1st through 10th of April and rainfall from the 21st to the
30th of April as variables which correlated the best with the
grass season onset to predict this characteristic using the
multiple regression equation. These models reached 68 % of
prediction accuracy.

In the present study, daily mean temperature, cumulative
daily temperature and the different cumulative effective
temperature above the threshold values (ranges from 3 to
7 °C) should be treated as the factors impacting the grass
pollen occurrence, although they were not included into the
predictive models. These thermal conditions speed up the
season start, similarly as cumulative daily mean temperature
from the 18th to the 31st of March included in the model.
The method of summing temperature (cumulative summing
the daily average temperature from a given date) was used
also by Laadi (2001). He applied the wide range of thermal
thresholds, above which daily temperature was effective
from 0 to 9° (increasing by 1 °C) testing the several dates
from the 30th of January to the 10th of May. This method
used for the season onset prediction gave quite good results,
with a maximum inaccuracy of 4 days.

The occurrence of days with high mean daily temperature
(>15 °C) in the second half of April in Kraków is also
treated as a stress factor which could provoke the beginning
of the season. During reproduction, a short period of heat
stress could cause a significant increase in floral buds and
flowers opening (Wahid et al. 2007). Daily temperature
>15 °C occurs in Kraków pretty rarely. During the 1991–
2010 period, mean monthly temperature did not reach this
value, only in 5 years mean temperature in April ranged
from 12.0 to 13.9 °C (Piotrowicz 2007).

The correlation analysis showed also the influence of
temperature below 0 °C in April on the season start. The
low temperature in the first and second half of April delayed
the season start, but in the second half of April, just before
the season, it is possible that low temperature, acting as a
stress factor, could accelerate the grass season start. Some
authors reported that the thermal conditions and water de-
mand in the year preceding the year of observation could
have influenced the grass season start. If in case of tree
pollen seasons this impact is well documented (Adams-
Groom et al. 2002; Latałowa et al. 2002; Stach et al.
2008b), there is a lack of information referring to the grass
pollen seasons. In the present analysis, the distinct relation-
ship between the weather in autumn and winter was found,
apart from the low significant correlations with precipitation
in Oct–Dec. It could be explained by the fact that the root
system is superficial and therefore does not accumulate
water.

Finally, the clear impact of the sum of mean daily tem-
perature amplitudes from the 1st to the 14th of April
(\(\Sigma T_{\text{max}} - T_{\text{min}}\)) on the grass season start was confirmed. As
was assumed, the temperature amplitudes are the greatest
stress factors for plants speeding up the flowering. The
present analysis showed also that these amplitudes increased
in the course of years, which should be accepted as an
indicator of the spring variety. In a studied period, the weak
trend to higher maximum mean daily temperature during the

![Fig. 5 Observed season start
days vs predicted values in
Kraków in 1991–2012. The
values in 2011 and 2012 were
marked with black circles as
observed values and black
squares as predicted values.](image)
1st through 14th of April was found. Probably, this is a reason for the more clear trend to higher cumulative amplitudes during the 1st through 14th of April.

To confirm and explain thoroughly the influence of the temperature amplitudes of April 1–14 on the grass pollen season start, factor regression analysis was performed. The model on the basis of the interaction between two independent variables: $T_{\text{mean}}$ of March 18–31 and $\Sigma T_{\text{max}} - T_{\text{min}}$ of April 1–14 explained 66% of variation of the season start. Considering this interaction it was observed that different thermal situations in both time periods modified the type of the season start. In case of lowest cumulative daily mean temperature in the second half of March and: (i) the low mean daily temperature amplitudes of April 1–14 the season started very late, (ii) a moderate value, the season started moderately, (iii) a high value, the season started very early. This indicates that the cold March and rather stable thermal conditions in the first half of April (low amplitudes) slow down the season’s start, which is opposite to the high amplitudes (less stable conditions), which speed up the season beginning. The impact of the cold and dry spring weather on grass season start was reported by Emberlin et al. (1999). Otherwise, when the temperature in March was relatively high the reverse phenomenon was met. In spite of days with the stable thermal conditions in the first half of April the seasons started early, while the days with high amplitudes (less stable conditions) did not speed up the season. Such observations were not reported earlier in aerobiological papers, but in the author opinion these results are really worthy of notice from a medical and biological point of view.

In 1992, 2002 and 2007 the predictive start day was delayed with regard to the observed day. In the cases of 2002 and 2007, these results could be explained by the highest temperature in March and spring in these years, but the observation in 1992 was not so evident. On the other hand, in 1994, 1996 and 1999 the seasons started before the predicted data, which could be associated with the lowest temperature in March in 1997. The model validation showed the small differences in the observed and predicted start days, 2 and 5 days respectively, in 2011 and 2012.

Concluding, regression analysis and especially factor regression analysis could be applied as a useful, non-sophisticated and relatively easy to interpret tool for the grass season start prediction. The presented relation between the season start and different combinations of thermal conditions of March 18–31 and April 1–14 explains well the variability of the season start.

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