Concomitant occurrence of anthropogenic air pollutants, mineral dust and fungal spores during long-distance transport of ragweed pollen

Łukasz Grewling a, *, Paweł Bogawski b, Maciej Kryza c, Donat Magyar d, Branko Sikoparija e, Carsten Ambelas Skjøth f, Orsolya Udvardy d, Małgorzata Werner c, Matt Smith f

a Laboratory of Aeropalynology, Faculty of Biology, Adam Mickiewicz University, Uniwersytetu Poznańskiego 6, 61-614 Poznań, Poland
b Laboratory of Biological Spatial Information, Faculty of Biology, Adam Mickiewicz University, Uniwersytetu Poznańskiego 6, 61-614 Poznań, Poland
c Department of Climatology and Atmosphere Protection, University of Wrocław, Wrocław, Poland
d Department of Air Hygiene and Aerobiology, National Public Health Institute, Hungary
e BiogSense Institute - Research Institute for Information Technologies in Biosystems, University of Novi Sad, Novi Sad, Serbia
f School of Science and the Environment, University of Worcester, Henwick Grove, WR2 6AA, Worcester, United Kingdom

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A B S T R A C T

Large-scale synoptic conditions are able to transport considerable amounts of airborne particles over entire continents by creating substantial air mass movement. This phenomenon is observed in Europe in relation to highly allergenic ragweed (*Ambrosia L.*) pollen grains that are transported from populations in Central Europe (mainly the Pannonian Plain and Balkans) to the North. The path taken by atmospheric ragweed pollen often passes through the highly industrialised mining region of Silesia in Southern Poland, considered to be one of the most polluted areas in the EU. It is hypothesized that chemical air pollutants released over Silesia could become mixed with biological material and be transported to less polluted regions further North. We analysed levels of air pollution during episodes of long-distance transport (LDT) of ragweed pollen to Poland. Results show that, concomitantly with pollen, the concentration of air pollutants with potential health-risk, i.e. SO2 and PM10, have also significantly increased (by 104% and 37%, respectively) in the receptor area (Western Poland). Chemical transport modelling (EMEP) and air mass back-trajectory analysis (HYSPLIT) showed that potential sources of PM10 include Silesia, as well as mineral dust from the Ukrainian steppe and the Sahara Desert. In addition, atmospheric concentrations of other allergenic biological particles, i.e. *Alternaria* Nees ex Fr. spores, also increased markedly (by 115%) during LDT episodes. We suggest that the LDT episodes of ragweed pollen over Europe are not a “one-component” phenomenon, but are often related to elevated levels of chemical air pollutants and other biotic and abiotic components (fungal spores and desert dust).

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1. Introduction

Ragweed (*Ambrosia L.*) pollen is considered to be a highly potent aeroallergen worldwide (Oswalt and Marshall, 2008). It has been estimated that about 26% of the US population is sensitized to ragweed pollen (Arbes et al., 2005). In severely infested areas in Europe, such as Hungary, the clinically relevant sensitization rate among allergic patients exceeded 49% (Burbach et al., 2009). Recently, *Ambrosia* was appointed as one of the most important allergenic plants in China (Lou et al., 2017; Wang et al., 2017). It is projected that, due to climate change, the distribution range of *Ambrosia* will increase towards Northern and Eastern Europe (Rasmussen et al., 2017) resulting in substantial increase in problems associated with ragweed pollen allergy (Lake et al., 2017). In addition, the duration and intensity of ragweed pollen seasons as well as the allergenic potential of ragweed pollen may increase in the coming decades (Lake et al., 2017; Ziska et al., 2011; Hamaoui-Laguel et al., 2015; Choi et al., 2018).

The impact of *Ambrosia* is not only limited to heavily infested areas but due to the ability of ragweed pollen to be transported over...
long distances it can also affect sites located hundreds of kilometers from the source areas (Prank et al., 2013; Smith et al., 2013; Cecchi et al., 2006; Fernández-Llamazares et al., 2012; Celenk and Malyer, 2017). Ragweed pollen transported from distant sources still possess immunoreactive activity, however its role in inducing new sensitizations is under debate (Cecchi et al., 2010; Grewling et al., 2016). Western Poland (Central Europe) is a region with well-documented examples of episodes of long-distance transport (LDT) of ragweed pollen, mainly from the Pannonian Plain (Smith et al., 2008; Stach et al., 2007), and to a lesser extent from Ukraine (Kasprzyk et al., 2011). One potential mechanism of LDT of ragweed pollen from the Pannonian Plain was described by Sikoparija, Skjøth (Sikoparija et al., 2013). The authors describe how a pressure gradient, created by high pressure around in the region of European Russia and the Black Sea and low pressure centred over North-West Europe, result in surface winds that move west through a narrow gorge on the Danube River called the Iron Gates. This produces the gusty jet-effect wind over the Pannonian Plain termed the Kossava that, in association to sunny weather and orographic foehn winds, create the southeast-northwest movement of air forcing pollen northward to Poland and Scandinavia.

Previous studies (Grewling et al., 2016; Smith et al., 2008; Stach et al., 2007; Sikoparija et al., 2013) show that the atmospheric pathway of ragweed pollen from the Pannonian Plain to Northern Europe often passes through one of the most polluted areas in Europe, the Silesia province in Southern Poland (Lesniok et al., 2010; Kobza et al., 2018). Due to an extensive coal mining industry and combustion processes of coal in the Silesia province, elevated levels of sulphur dioxide (SO2), nitrogen oxides (NO and NO2), and particulate matter (PM2.5 and PM10) are recorded in the air (Bokwa, 2008). According to a report by the European Environmental Agency (EEA) (EEA, 2014), Poland is one of the largest contributors of PM2.5 and PM10 emissions in the EU-28, and was the only country with increased trends in PM10 concentrations (2003—2012). Consequently, we hypothesize that air pollutants released over Silesia could be mixed with airborne pollen grains and simultaneously transported by air masses northwards to less polluted areas. This is important because air pollutants may interact with pollen grains in the air; agglomerating on their surface, affecting pollen vitality, altering physiologic and allergenic properties, and act as an adjuvant promoting allergic disease (Schiaovoni et al., 2017; Behrendt et al., 1997; Konishi et al., 2014).

The proposed hypothesis was tested by analysing the concentration of selected primary air pollutants (PM10, SO2, CO and NO2) in Poznań (Western Poland) recorded before, during, and after the LDT episodes of ragweed pollen (2005–2015). The transport pathways of air masses through Silesia were examined by back-trajectory analysis (HYSPLIT), while the transport of PM10 from Silesia has been modelled by chemical transport model (EMEP). In addition, we examined the potential impacts of elevated levels of other hazardous components that were recorded during LDT episodes of ragweed pollen (Fig. 1S), namely airborne concentrations of fungal spores from two of the most abundant allergenic species (Alternaria Nees ex Fr. and Cladosporium Link ex. Fr.) (Damialis et al., 2017; Twaroch et al., 2015) and mineral dust from the Sahara Desert (Karanasiou et al., 2012; Schuerger et al., 2018). This is the first time that the large-scale concomitant transport of airborne allergenic pollen, fungal spores, chemical air pollutants and mineral dust has been described.

2. Methods

2.1. Aerobiological data

The monitoring of airborne ragweed pollen grains and Alternaria spores was conducted between 2005 and 2015 in Poznań, the biggest city in Western Poland (52°24’14”N, 16°53’20”E) (Fig. 1). This area is known to be free from permanent ragweed populations, and the nearest dense patches of ragweed are located 250 km away (Grewling et al., 2016). In addition, mean daily Alternaria spore levels from nine stations located in Hungary have been included to verify whether the Pannonian Plain could be a source area of Alternaria spores to Poland (Table 1S, Fig. 1). In both countries aerobiological sampling (sampler type and site selection) was conducted according to the recommendations of the European Aerobiology Society (Galán et al., 2014). In brief: airborne particles were collected by 7-day volumetric traps of the Hirst (1952) design located at roof level. Air containing pollen grains and fungal spores was sucked into the trap (10 l/min) and impacted on the adhesive tape that was later divided into segments corresponding to 24 h periods. Each segment was mounted on a microscope slide, stained with basic fuchsin, and examined by light microscopy (400×). The following counting methods were applied (Mandrioli et al., 1998); fungal spores ~ 1 longitudinal transect of the slide in Poznań and 12 vertical transects in Hungary; pollen grains ~ 4 longitudinal transects of the slide in Poznań. Vertical and horizontal counting methods are the most commonly applied methods for the identification of spores and pollen, and produce comparable results (Kapyla and Penttinen, 1981; Carriños et al., 2000; Chabri et al., 2016; Sterling et al., 1999).

Daily average (00:00–24:00) ragweed
pollen and fungal spore counts were converted into concentrations and expressed as pollen/m³ and spores/m³, respectively (Galan et al., 2017).

2.2. Air pollution data

The following mean daily air pollutant levels (2005–2015) have been extracted from the Chief Inspector of Environmental Protection database (www.gios.gov.pl/en/): carbon monoxide (CO), sulphur dioxide (SO₂), nitrogen dioxide (NO₂), and particulate matter (PM₁₀). The air pollution data were collected with hourly resolution (00:00–24:00) from two monitoring stations located in Poznań (receptor area), and nine stations located in Silesia (source area) according to the methods described in Kobus, Iwanek (Kobus et al., 2007) (Table 2S, Fig. 1). However, the data from Silesia were only available from 2014 and so the information is simply used to describe the “spatial background” of pollutant levels in the region. In order to include long-term air pollution data for Southern Poland in the study, we extracted daily air pollution levels from two stations in Kraków (data available from 2006) located around 50 km east from the Upper Silesian Industrial Region (Table 2S, Fig. 1): (1) Nowa Huta (SO₂, CO, NO₂); (2) Aleje Krasiński bridge (PM₁₀). The mean monthly pollution levels in September (2006–2015) have been calculated for both Poznań and Kraków. September was chosen as the majority (70.5%) of the LDT episodes with air masses crossing Silesia were recorded in this month.

2.3. Air mass back trajectory analysis

The pathways of air masses containing ragweed pollen recorded in Poznań have been calculated using back trajectory analysis. Back trajectories were computed using a cluster approach employed for numerous airborne pollen studies (e.g. Skjøth, Sommer (Skjøth et al., 2012) and references therein). The Lagrangian Integrated Trajectory model (HYSLIT) (Draxler et al., 2013; Stein et al., 2015) with the meteorological data originating from version 3.5 of the WRF model (Skamarock et al., 2017) have been used. More details on initial and boundary conditions, as well as physical options and nested domains for the model used in this study are listed in Bilinska et al. (2017). To produce the input files for the HYSLIT model, the output WRF data at 12-km spatial and 1-h temporal resolution were transformed to ARL format. The approach of using WRF and a 12 km spatial resolution has previously been shown to produce much better results compared to the standard HYSLIT setup that use the coarser global data set available through the online HYSLIT webpages (Hernández-Ceballos et al., 2014). HYSLIT trajectories were calculated 72 h back in time with receiving heights of 500 m, 1000 m and 2000 m (de Weger et al., 2016) and for 29 days with mean ragweed pollen level >10 pollen/m³. Analysis showed that air masses passed through Silesia on 17 days before reaching Poznań (Table 3S). Data from these episodes were entered into statistical analysis.

2.4. Transport of PM₁₀ and mineral dust

To check whether PM₁₀ originating from Silesia could reach Poznań, the atmospheric transport of PM₁₀ during three LDT episodes with the highest mean daily ragweed pollen levels have been modelled; i.e. in 2005, 2006, and 2011 (Table 1). We ran a complex Eulerian chemical transport model EMEP MSC-W. The model has been used by the Meteorological Synthesising Centre-West (MSC-W) of the European Monitoring and Evaluation Program (EMEP) in support of the Convention on Long Range Transboundary Air Pollution and is one of the key tools within European air pollution policy assessment (Simpson et al., 2012). The EMEP model has previously been used to analyse air pollution at a regional scale in Poland (Werner et al., 2018).

Full details of the EMEP model are given in Simpson, Benediktow (Simpson et al., 2012). We used EMEP model version 4.10 (Simpson et al., 2015–). The model is coupled offline with meteorology and, in this study, was driven by meteorological parameters from the WRF meteorological model. The model domain was defined on the polar-stereographic projection at a 12 km × 12 km grid and covers Europe and northern Africa. Anthropogenic emissions of NOx, NH₃, SO₂, primary PM₂.₅ and PM₁₀, CO and NMVOC were included from the TNO MACC III data base at 1/8° × 1/16° spatial resolution (Kuenen et al., 2014). Natural emissions include biogenic emissions calculated internally in the EMEP model as a function of underlying vegetation cover and meteorology, sea salt aerosol emissions, and the import of Saharan dust. Boundary conditions are responsible for the import of Saharan dust, and boundary conditions were based on monthly average dust concentrations for a single year from the global model CTM2 at the University of Oslo. Therefore the representation of the source strength of Saharan dust may vary for individual events. The atmospheric flow and deposition processes transporting the dust and controlling its distribution over Europe are fully represented within the model (Vieno et al., 2016).

For each analysed episode the simulation with EMEP was run twice. In the first simulation (BASE) we used all the emissions sources as described above, whereas in the second simulation (RE, reduced emission) we reduced the emissions of primary PM₁₀ for southern Poland (Upper Silesia and Małopolska region) by 15% as in Clappier, Fagerli (Clappier et al., 2017). The BASE simulation was used to analyse spatial and temporal concentrations of air pollution over Europe, with particular focus on Saharan dust contributions to total PM₁₀ concentrations over Poland. Both simulations were used for source-receptor analysis (Clappier et al., 2017). For this purpose we calculated the differences in mean daily primary PM₁₀ concentrations between the BASE run and the simulations with reduced emission an plotted it on the map. The difference (D) was expressed in percentages as:

\[
D = \frac{\text{BASE} - \text{RE}}{\text{BASE}} \times 100
\]

D is presented in maps and shows the relative contributions of the Upper Silesia and Małopolska region to emissions of primary PM₁₀ in the EMEP model domain. Differences were calculated for selected days of high ragweed pollen concentrations observed in Poznań.

2.5. Statistical analysis

The mean daily concentrations of selected air pollutants have been calculated during days with mean daily ragweed pollen levels >10 pollen/m³ (so called LDT days), and 1, 2, and 3 days before and after LDT days (air pollution levels recorded during corresponding before/after days were averaged). This threshold value (10 pollen/m³) was based on atmospheric concentrations of ragweed pollen reported to evoke allergic symptoms (Bergmann et al., 2008). Differences between air pollutant levels were analysed by the Kruskal-Wallis H test and Dunn’s procedure for multiple pairwise comparison. P-values have been adjusted using Benjamini-Hochberg correction. The same methods were applied to determine the difference between air pollution during LDT episodes in Poznań and Silesia. Previous studies investigating LDT episodes of ragweed pollen showed that the air masses need around 1–2 days to travel several hundred kilometres (Kaspersyk et al., 2011; Sikoparija et al., 2013; de Weger et al., 2016) therefore the mean daily
concentrations on the LDT days and one day before the LDT days were analysed. The mean monthly September (2006–2015) air pollution levels (background values of air pollution) in Poznań and Kraków were compared by Mann-Whitney U test (α = 0.05). The mean monthly September (2005–2015) Alternaria spore levels in Poznań and ten stations in Hungary were analysed by the Kruskal-Wallis H test and Dunn’s procedure for multiple pairwise comparison. The statistical analysis has been performed using R statistical software version 3.5.1 (R_Core_Team, 2017).

3. Results

3.1. Co-occurrence of chemical air pollutants and ragweed pollen during LDT episodes

During the selected 17 LDT days, the mean ragweed pollen level in Poznań was significantly higher than 1–3 days before (Fig. 2). The mean daily levels of all investigated air pollutants during LDT days also increased from 3.8% to 104.2% for NO2 and SO2, respectively. Statistically significant increases were observed in relation to SO2 (Chi square = 13.3, p = 0.004, df = 3) and PM10 (Chi square = 10.0, p = 0.018, df = 3). Daily mean temperature also significantly increased (on average by 3.0°C). Three days after LDT days, air pollution levels returned to background levels (mean monthly September level).

The concentrations of all air pollutants (except of NO2) were significantly higher in Kraków than Poznań during the 17 LDT days (Fig. 3). Similarly, the mean September pollutant levels (2006–2015) in Kraków were significantly higher than in Poznań for SO2, PM10 and CO (p < 0.0001). The mean September (2014–2016) SO2 and PM10 concentrations in most of the cities in Silesia (10/10 and 8/10 sites, respectively) were also higher than in Poznań (Fig. 25). In contrast, the mean monthly CO and NO2 concentrations in Poznań did not differ markedly from the pollutants concentrations in Silesian stations (Fig. 25).

During the two episodes in 2006 and the episode in 2011 the source-receptor analysis shows that emission sources from Upper Silesia and Małopolska influenced PM10 concentrations over the Poznań area, (Fig. 4). For the first episode in 2006, it can be seen that the influence of the Upper Silesia and Małopolska region reaches as far as the Baltic Sea and Scandinavia. A fifteen percent reduction in primary PM10 emissions over Upper Silesia and Małopolska caused a decrease in primary PM10 concentrations up to 5–10% over central Poland and 3–4% over the Poznań area. For the second episode in 2006 and the episode in 2011, the decrease in primary PM10 concentrations is in the range of 1–2% over Poznań. The situation is different for 2005, as influence of the Upper Silesia and Małopolska region is to the north and north-east and there is very little or no influence of emissions from this region on the Poznań area.

3.2. Co-occurrence of fungal spores and ragweed pollen during LDT episodes

The mean daily concentrations of Cladosporium and Alternaria spores during LDT days were higher than the 1–3 days before/after LDT days (Fig. 2). Significant increases were observed with respect to Alternaria spores (Chi square = 19.5, p = 0.0002, df = 3). Levels of Cladosporium and Alternaria spores returned to background levels within two days of the LDT episodes (background relative to mean monthly September concentrations). Daily variations in airborne concentrations of Alternaria spores and Ambrosia pollen showed similar patterns during the most intense LDT episodes (Fig. 5). Mean monthly September levels (2005–2015) of Alternaria spores were significantly higher in all of the selected Hungarian stations than in Poznań (p < 0.05) (Fig. 6).

3.3. Co-occurrence of mineral dust and ragweed pollen during LDT episodes

The increased levels of mineral dust were calculated by the EMEP model in Poznań during LDT episodes of ragweed pollen (Fig. 4, Table 1). The concentration of mineral dust particles exceeded 30 and 20 μg/m3 in 2006 (24–27 September) and 2011 (26–27 August), respectively. In 2006 the total PM10 and mineral dust concentrations were similarly high, while in 2011 the amount of PM10 was twice the level of mineral dust. Lower concentrations of mineral dust particles (<5 μg/m3) were recorded in 2005. The presence of desert dust was observed in air masses arriving from the South (2005, 2011) and Southeast (2006 II episode). Back trajectory analysis revealed the mineral particles may have originated from the Mediterranean Basin in 2005 and 2011, and from Eastern Ukraine in 2006 (Fig. 7).

4. Discussion

4.1. Co-occurrence of chemical air pollutants and ragweed pollen during LDT episodes

The northward progression of air masses transports ragweed pollen grains long distances through the Moravian Gate into Poland (Sikoparija et al., 2013; Stepalska et al., 2017). In this study, we have shown that the same conditions required for the LDT of ragweed pollen also result in elevated levels of air pollution in Poznań, Western Poland. The most striking increase was observed in relation to SO2 and PM10 (their concentrations increased by 104% and 37%, respectively).

Before reaching Poznań the air masses passed through Southern Poland (Upper Silesia region), where air pollution levels are markedly higher than in Western Poland. This region may therefore be considered as a source of air pollutants transported to Poznań. Indeed, the Silesia province has previously been identified as a source area of air pollutants (including PM10 and SO2) for

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**Table 1**

<table>
<thead>
<tr>
<th>Date</th>
<th>Ragweed pollen level (max. value)</th>
<th>Potential origin of ragweed pollen</th>
<th>PM10 from Silesia (max. value)</th>
<th>Mineral dust (max. value)</th>
<th>Potential origin of mineral dust</th>
<th>Alternaria spores level (max. value)</th>
<th>Potential origin of Alternaria spores</th>
</tr>
</thead>
<tbody>
<tr>
<td>07–10.09.2005</td>
<td>53 (pollen m⁻³)</td>
<td>Pannonian Plain</td>
<td>NO</td>
<td>YES (-5 μg/m³)</td>
<td>Sahara desert</td>
<td>YES (246 spore m⁻³)</td>
<td>Pannonian Plain</td>
</tr>
<tr>
<td>13–18.09.2006</td>
<td>(151 pollen m⁻³)</td>
<td>Pannonian Plain</td>
<td>YES (-20 μg/m³)</td>
<td>NO</td>
<td>–</td>
<td>YES (268 spore m⁻³)</td>
<td>Pannonian Plain</td>
</tr>
<tr>
<td>24–27.09.2006</td>
<td>(II episode)</td>
<td>Pannonian Plain/ Ukraine</td>
<td>YES (-40 μg/m³)</td>
<td>YES (-30 μg/m³)</td>
<td>Ukrainian steppe</td>
<td>YES (179 spore m⁻³)</td>
<td>Pannonian Plain/ Ukraine</td>
</tr>
<tr>
<td>26–27.08.2011</td>
<td>71 (pollen m⁻³)</td>
<td>Pannonian Plain</td>
<td>YES (-50 μg/m³)</td>
<td>YES (-20 μg/m³)</td>
<td>Sahara desert</td>
<td>YES (311 spore m⁻³)</td>
<td>Pannonian Plain</td>
</tr>
</tbody>
</table>
neighbouring regions such as Northern Poland (~400 km away) (Reizer and Orza, 2018) and the Czech Republic to the south (~70 km) (Buzek et al., 2017; Kozakova et al., 2019; Černíkovský et al., 2016). Our observations were further supported by the EMEP model, which showed that considerable levels of PM10 released over Silesia can travel several hundreds of kilometres to Northern Poland and Scandinavia. The exception is 2005, for which the EMEP model shows that the Upper Silesia region contributes very little to primary PM10 concentrations recorded in Poznań. Furthermore, decreases (~20–30%) seen in SO2 and PM10 levels recorded in Kraków after LDT of ragweed pollen (Fig. S3) supports our theory that the northward movement of air masses takes polluted air away from the south of Poland and transports it to the north.

During the analysed LDT episodes of ragweed pollen to Poznań the average increase in PM10 was 9.6 μg/m3, with the highest PM10 increases recorded in 2006 and 2009 (21.0 μg/m3 and 19.0 μg/m3, respectively). According to a WHO report on the health effects of particulate matter, an increase of PM10 by 10 μg/m3 results in increases in ‘all-cause daily mortality’ by 0.2–0.6% (WHO, 2013). Similarly, several studies showed that even low SO2 concentrations (5–20 μg/m3) might negatively affect human health (Burnett et al.,

**Fig. 2.** Comparison of mean daily concentrations of biological and chemical air pollutants and temperature recorded during LDT day and 1, 2, 3 days before/after LDT day in Poznań (Kruskal-Wallis and Dunn’s post-hoc test). Red color — significantly higher particles level during LDT, blue — lack of significant differences in particle concentration, dotted line — mean monthly September level, “ns” — not significant, “***” — significant difference (p < 0.05). The grey dots represent outliers.

**Fig. 3.** Comparison of mean monthly September levels of air pollutants in Poznań (Sept._Pn) and Silesia (Sept._Cr) and mean daily air pollution level during LDT day (in Poznań) and LDT day and one day before (in Silesia). Red color — significantly higher particles level during LDT, blue — lack of significant differences in particle concentration, “ns” — not significant, “***” — significant difference (p < 0.05). The grey dots represent outliers.
The mean SO2 level during investigated LDT episodes was rather low in Poznań (less than 5 μg/m³) but, due to the synergistic interactions between air pollutants and pollen grains (Schiavoni et al., 2017), the adverse effects of “multi-pollutant mixture” on human health should be considered. For instance, the sales of antihistamines was higher when concomitantly high birch pollen and high air pollution was recorded than situations with high birch pollen alone (Grundström et al., 2017).
4.2. Co-occurrence of fungal spores and ragweed pollen during LDT episodes

Among the two investigated fungal species, the atmospheric behaviour of *Alternaria* spores showed very similar patterns to LDT ragweed pollen. The mean daily airborne concentration of *Alternaria* spores during LDT days were significantly higher (~115%, $p < 0.05$) than during the 2–3 days before/after ragweed pollen peak days. Levels of *Cladosporium* spores did not show such a strong increase, although mean daily atmospheric *Cladosporium* spore concentrations were also higher (up to 43%) when ragweed pollen arrived over Poznań. *Alternaria* spores are well adapted for transport in large numbers over long distances. For instance, the sources of *Alternaria* spores recorded in Worcester, UK (Sady et al., 2015) and Badajoz, Spain (Fernandez-Rodriguez et al., 2015) were found to come from 10s or 100s of kilometers from the traps. Furthermore, high numbers of *Alternaria* spores have been found in samples collected at elevations over 1000 m a.s.l. (Heise and Heise, 1948), and the tropospheric transport of *Alternaria* spores from Eastern Asia to North America has also been reported (Smith et al., 2012).

Our study revealed that the concentration of *Alternaria* spores was significantly higher (up to 8-times) in Hungary than in Poznań, suggesting that the Pannonian Plain might be an important source of airborne *Alternaria* spores to Poland. In a European wide study it has been shown that the highest mean levels of *Alternaria* spores were recorded in the Pannonian Plain, reflecting its agricultural nature (Skjøth et al., 2016). It is worth mentioning that ragweed and *Alternaria* are associated with the same type of habitats (one as a crop weed, the other as a crop pathogen) and they both have similar release mechanisms and phenology. For instance, there are nine known *Alternaria* species reported to be associated with sunflower leaf blight worldwide (Wang et al., 2014), and the infestation of sunflower fields with ragweed is considered a serious weed problem interfering with the sustainability of sunflower production (Ozaslan et al., 2016). In addition, *Alternaria* spores are “dry-air spores” and release occurs during conditions of high

Fig. 5. Daily concentrations of ragweed pollen and *Alternaria* and *Cladosporium* spores in Poznań during the most intensive LDT episodes of ragweed pollen (see Methods 2.4).

Fig. 6. Comparison of mean monthly September level of *Alternaria* spores concentration between Poznań and nine Hungarian cities (potential source region of spores). In every Hungarian city the *Alternaria* concentration was significantly higher than in Poznań ($p < 0.05$). The grey dots represent outliers.
temperature, low humidity, and high wind speeds (Troutt and Levetin, 2001). These factors also promote the release of ragweed pollen from anthers (Bianchi et al., 1959). Gusty winds and high temperatures were shown to be crucial factors in LDT mechanism of ragweed pollen from the Pannonian Plain to Northern Europe (Sikoparija et al., 2013), and it is possible that ragweed pollen and fungal spores could be released simultaneously as one common plume.

In 2006, the concomitant increase in pollen and spores were recorded in Poznań when air masses were arriving from a south-eastern direction. As the airborne concentrations of *Alternaria* spores in September can be two to three times higher in Ukraine than in Poznań we suspect that also this region might be an additional source of *Alternaria* spores to Poland (Kasprzyk et al., 2015). However, we cannot exclude the possibility that the increase in spores was due to release from sources closer to Poznań because the LDT episodes were associated with increased air temperatures in Central Poland (up to 3–4 °C higher).

4.3. Co-occurrence of desert dust and ragweed pollen during LDT episodes

The EMEP model simulation showed a sudden increase in the atmospheric concentrations of mineral dust particles in Poznań between 26–27 August 2011, i.e. during one of the most intensive LDT episodes of ragweed pollen. Air mass trajectory analysis revealed that the dust originating from southern Europe, presumably caused by an intrusion of Saharan dust from North Africa. The Sahara Desert has traditionally been viewed as the largest source region of remotely transported mineral dust in Europe (Krasnov et al., 2016; Birmili et al., 2008; Athanasopoulou et al., 2016; Middleton, 2017). The advection of Saharan dust to Northern and Central Europe can occur several times a year with concentrations reaching 280μg/m³ (Birmili et al., 2008; Ansmann et al., 2003; Mattsson and Martensson, 1994; Barkan et al., 2005). Saharan dust generally enters Europe via stable lofted aerosol layers (Birmili et al., 2008). The thickness of the dust layer varies from a few hundred to several thousand meters, and the main layer is located above the Planetary Boundary Layer (PBL) up to an altitude of 3–5 km (Ansmann et al., 2003; Pappannis et al., 2008). When the PBL depth attains its highest value (during hot sunny days) there are cases of dust intrusion inside the PBL leading to abrupt increases of aerosol concentration especially for southern Europe (Pappannis et al., 2008). Hot and dry weather on the Pannonian Plain aids the release of ragweed pollen during the flowering season and results in the PBL realising depths of several thousand meters during the day (Smith et al., 2008; Sikoparija et al., 2013). Released ragweed pollen grains are then transported up into the atmosphere reaching high concentrations at altitudes greater than 1000 m (Smith et al., 2008). During such conditions, desert dust
mixed with ragweed pollen may intrude deep inside the PBL over the Pannonian Plain before being transported by air masses northwards.

However, another potential source area of desert dust should also be considered. The EMEP simulation for the second LDT episode recorded on 24–27 September 2006 showed a distinct increase in desert dust in Poznań (almost as high as the total level of PM$_{10}$). Interestingly, back trajectory analysis revealed that the air masses arrived from a south-eastern direction, particularly from Ukraine. The transport mechanism of desert dust originated from Ukraine has been comprehensively described by Birmili and Schepansi (Birmili et al., 2008) (based on an episode in May 2007). It was shown that the dust was emitted from vast areas of agricultural soil over the eastern and southern parts of Ukraine (over an area of 220 000 km$^2$) when surface wind speeds were high (20 m/s). It was suggested that due to the intensive agricultural development, the soil has become prone to wind erosion. As a result, the hourly concentrations of PM$_{10}$ transported over Poland and Slovakia reached 1000 µg/m$^3$ (Athanasopoulou et al., 2016). The ragweed plants cover dense areas of Ukraine (Prank et al., 2013; Afonin et al., 2018) and the south-eastern part of the country is known to be a major source or airborne ragweed pollen for Western Europe (Kasprzyk et al., 2011; de Wagner et al., 2016). Hot weather and strong winds favour both the release of ragweed pollen and the erosion of land creating mixed composition of mineral and biological materials and so it is presumed that both the airborne ragweed pollen and mineral dust recorded in Poznań in 2006 originated from the Ukraine.

5. Conclusions

Episodes of long-distance transported ragweed pollen to Northern Europe are often associated with elevated levels of anthropogenic and natural air pollutants, which may increase atmospheric concentrations by 100% within days. The action of high temperature and gusty winds favour the release of ragweed pollen, fungal spores and mineral dust (e.g. from the Ukrainian steppe) facilitating their concomitant occurrence and transport in the air. Furthermore, air masses with desert dust originating from the Sahara may intrude deep inside the PBL over the Pannonian Plain and mix with released ragweed pollen. Anthropogenic air pollutants, particularly SO$_2$ and PM$_{10}$, are gathered when air masses arrived over the highly polluted Silesia region. We suggest that the LDT of ragweed pollen from the Pannonian Plain to the North is not a simple “one-component” phenomenon but is often related to the simultaneous occurrence of various air pollutants, including chemical air pollutants and other biotic and abiotic components (fungal spores and desert dust). Synergistic interactions between aeroallergens and man-made air pollutants could change their physiologic and allergenic properties and act as an adjuvant promoting allergic disease. The impact of “multii-pollutant mixture” on human health should therefore be investigated further.

Conflicts of interest

The authors report no conflicts of interest. The authors alone are responsible for the content and the writing of the paper.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.envpol.2019.07.116.

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