Interaction between Air Pollutants and Pollen Grains: Effects on Public and Occupational Health

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Abstract: There has been an insurgence of allergic respiratory diseases such as asthma and rhinitis in industrialized countries in the last few decades as a result of the interaction between air pollutants and pollen, which has become a global and dramatic health problem. Air pollutants such as nitrogen dioxide, sulfur dioxide, ozone, and carbon dioxide affect the physical, chemical and biological properties of pollen such as the pollen content, production, and allergenicity, exacerbating symptoms in vulnerable subjects. When investigating these interactions and their effects, the environmental impact of climate change, weather variables and urbanization should be taken into account as well as the pollen species, type of pollutant, conditions of exposure, and individual susceptibility. Up to 25% of asthma adult cases are work-related, because several categories of workers in different sectors are exposed to aeroallergens and outdoor air pollutants. Thus, in this study, we evaluated the significant impacts of occupational allergies on worker’s health and quality of life. In summary, to assess the effect of interactions between air pollutants and pollen on public and occupational health, all the factors that play a role in this context will be investigated, including environmental factors, individual susceptibility in relation to pollen species, type of pollutants, and conditions of exposure.

Keywords: pollen; air pollutants; climate change; weather factors; urbanization; public health; occupational health

1. Introduction

In the atmosphere, there are several outdoor pollutants of different origin that especially in high concentrations may cause adverse impacts on human health and the environment, particularly the development of respiratory diseases [1,2]. The main air pollutants derived by anthropogenic activities are carbon monoxide (CO), carbon dioxide (CO₂), nitrogen oxides (NOₓ), and particulate matter (PMₙ), which includes bioaerosols (i.e., pollen, fungal spore, bacteria, viruses, etc.) and chemical particles such as sulfur dioxide (SO₂) and ozone (O₃). The high concentrations of bioaerosols in the atmosphere, especially airborne allergens derived from plant pollen, may increase and exacerbate allergic respiratory symptoms and diseases [3,4]. During the last few decades, allergic and respiratory diseases such as asthma and allergic rhinitis have increased rapidly and globally in adults and children, which is probably also due to rapid industrial development and traffic emissions [4–9]. The development of allergies is a complex multifactorial process that involves various factors influencing the individual susceptibility and immune response, and the development of allergic diseases depends on exposure to allergens, environmental and lifestyle factors [10]. A relevant issue to consider is the rising trend in sensitization to pollen and respiratory symptoms/disorders in people living in urban areas than in rural environments [6,11,12]. Therefore, atmospheric concentration and human exposure to bioaerosol and aeroallergens are affected by climate change and meteorological conditions.
that influence vegetation patterns and plant physiology through spatial and temporal changes in air temperature, humidity, rainfall and wind speed [10,13–16]. Meteorological factors such as air temperature, humidity, wind speed, and rainfall may influence significantly the concentration, release, distribution, long-range transport and seasonality of pollen in the atmosphere [13,16]. Airborne pollen of different plants has been shown to be a sensitive bio-indicator of climate change and environmental variations [17,18]. Many authors proposed pollen grains as good indicators of the state of the environment, as they have been found to be sensitive to air pollutants [19,20]. Different studies nowadays advise to take into account both pollen types and specific air pollutants for the epidemiological assessment of environmental factors in respiratory allergies [21–23]. In this regard, cumulative research data indicate that pollen grains and air pollution reciprocally interact, and environmental pollution may cause morphological, ultrastructural, biochemical, and physiological changes on pollen [14,24]. The direct effect of air pollution on pollen and on its allergenic potential is currently a critical scientific area of interest. Air pollutants increase the allergen content of pollen and damage its surface, releasing more allergens [25]. In fact, air pollutants can act as adjuvants and alter the immunogenicity of allergenic proteins, exacerbating symptoms in sensitized subjects and the incidence of pollen allergy [25–29]. Atmospheric pollutants interact with pollen, causing changes in its fertility and affecting the reproductive cycle of seed plants [30]. At the cellular level, air pollutants provoke damage of the membrane structures and interfere with cellular mechanisms as well as the gene expression. The adverse effects of air pollutants on the biological properties of pollen such as viability and fertility are usually detected during pollen germination. At the molecular level, air pollutants have a relatively strong oxidative role that affects biomolecules such as proteins (consisting of their nitration and oxidation), lipids (change in content, composition and quantitative properties) and nucleic acids (mutation in the genetic material), interfering with pollen germination and elongation of the pollen tube [31–33]. In the literature, several studies highlight that each plant species may have a different susceptibility/tolerance to the atmosphere’s pollution levels such as NO$_2$ and O$_3$, and each species (i.e., Betula, Ambrosia, Birch, Quercus) shows different reactions depending on the pollutant type and concentration [4,24,34–36]. However, these effects of air pollutants on pollen species must also be considered in the context of vegetation and the influence of meteorological conditions [14,34]; therefore, the sensitivity of people in different areas changes with pollen species [13,37]. To this purpose, in this work, we have investigated, with attention especially on the most recent studies, the effects of air pollutants on pollen grains to understand how the interactions between pollen and air pollutants affect public and occupational health in relation to the factors (i.e., climate change, urbanization, pollen species) that play a role in this context. Therefore, the impact of climate change on pollen concentrations and air pollutants levels that significantly affect air quality deserves particular attention.

2. Interaction between Air Pollutants and Pollen

2.1. Effects of Air Pollutants on Physical and Chemical Properties of Pollen

Because of the specific sculpture of the pollen wall and exine lipophilicity, different types of pollutants, including gaseous compounds and fractions of particulate matter, may adhere to the pollen surface (Figure 1) [16].

Atmospheric pollutants such as PM$_x$, NO$_2$, SO$_2$, and CO have a direct effect on the physical and chemical properties of pollen grains, modifying the characteristics of the pollen surface, its allergenic potential, allergens/proteins release from pollen and the molecular structure of proteins [3,38–42]. To this purpose, morphological analysis of the pollen grains is very important. Several studies showed changes in the morphological structure of the cell wall such as shrinkage, thinning, rupture of exine, dilatation of the intine wall and in the pollen wall’s constituents such as sporopollenin that can be determinant in the resistance of pollen grains to environmental pollution [34,43–45] (Figure 2).
must also be considered in the context of vegetation and the influence of meteorological conditions therefore, the exine rupture seems to be a determinant in the resistance of pollen grains to environmental pollution [34,43,44,45] (Figure 2).

In an interesting study, the researchers demonstrated the shrinkage of exine of many species of pollen (Cyperus rotundus, Syzygium cumini, Hystis suaveolens, Cocos nucifera, Acacia nilotica, Eucalyptus tereticornis, Azadirachta indica and Zea mays) that had been exposed to high concentrations of some pollutants of anthropogenic origin (PMx particles, SO2 and NOx) [46]. In this regard, as suggested by some papers, pollen with thinner exine may result in higher susceptibility to deformation, fragility or rupture [47,48]. The fragility of exine varies significantly among pollen species/families; for instance, Cupressaceae pollen exine, which is rather thin, is clearly more easily fragilized than other pollen types [38,49].
Pollen became swollen after several hours of fumigation with NO$_2$, or SO$_2$ [14,40]. Therefore, the exine rupture seems to be faster and higher in polluted pollen grains [49], resulting in an increased number of allergens or sub-pollen particles containing allergens released into the environment [30]. Such particles of small size (~2.5 microns or less) may be easily inhaled and then penetrate more deeply into the lower respiratory system, contributing to enhance pollen spreading and allergenicity, causing an exacerbation of symptoms in sensitized individuals [24,38]. To this purpose, the particulate matter is a mixture of solid and liquid particles suspended in air, and it can differ in sizes, shapes and composition. The particle size influences significantly the ability of the particulate to pervade deeply in the lung [22]. Ultrafine particles (PM < 0.1 mm) can access the alveolar region, resulting in more aggressive and dangerous effects than other breathable fractions of larger size both at the respiratory level (especially in vulnerable subjects) and at the molecular level. Different studies demonstrated that particulate matter can act as a carrier of allergens and could bind with airborne pollen through micrometer-sized aggregates, modifying their allergen content and composition [16]. In some research studies, pollen of a non-polluted area was observed with normal size and structure [44]. Nevertheless, other papers found no significant variations between polluted and non-polluted pollen, which may be due to differences in the pollen grain species and the conditions of exposure to gas pollutants [38,51]. Therefore, chemical modification by air pollution may influence the biochemical composition and content of pollen [32,34] and promote alterations in the structure of proteins in the pollen cell wall (i.e., amino acid oxidation, conformational changes, crosslinking, oligomerization, degradation of protein), affecting protein stability, the polypeptide profile and some properties such as hydrophobicity and the acidity of binding sites [10,31,52]. Many studies detected a general decreasing trend of protein content in pollen (i.e., Birch pollen) exposed to O$_3$, SO$_2$ [31,47,53], and the pollen collected from a polluted area contained a lower content of soluble proteins [54]. On the contrary, according to other authors [55], atmospheric pollutants may increase the total protein content of pollen under stress conditions as a mechanism of the plant’s defense system [56]. In a specific research study, the results highlighted that the protein content of Acer negundo was lower in SO$_2$-exposed pollen samples and slightly higher in NO$_2$-exposed pollen compared to the control sample [55]. Therefore, the same pollutant gas may interact with each specific allergen and cause various effects (more or less relevant) due to differences in pollutants (NO$_2$ and O$_3$) and pollen interspecies variations [14,57]. Previous results confirm that the pollen species present different behavior in terms of the total soluble protein (TSP) concentration when exposed to pollutant gases, and the reaction is not always positively correlated with concentration [34]. The more common post-translational modifications of proteins include their nitration and oxidation, which may alter the allergenic potency of the pollen and molecular structure of their protein, such as Pla a 3 [25,58–60]. Gases like ozone and NO$_2$ are oxidant compounds, which can activate and increase reactive oxygen species (ROS) production by the pollen grain in response to stress conditions, affecting the structural and conformational changes of proteins [61,62]. Some authors evidenced that the defense mechanism reaction toward the oxidative stress and its efficiency can change between different pollen species much like the pollen size or cell wall. In one study, B. pendula and C. avellana pollen behave in a similar way, where the pollutants seemed to activate less ROS production than in the case of A. negundo and Q. robur [34]. For instance, ROS attack proteins to form carbonyls and can react with nitrogen species then to form nitrotyrosine with tyrosine and with lipids to generate ethane and isoprostanes. These reactions could have an impact on membrane organization. The ROS such as hydroxyl-free radical (neutral form of hydroxide ion OH$^-$), superoxide anion (O$_2^-$), and hydrogen peroxide (H$_2$O$_2$) are highly toxic and can damage proteins, resulting in their dysfunction [38] (Figure 3).
Numerous atmospheric pollutants interact with pollen and may cause biological effects on the pollen viability, germination rate and fertility, as shown in several studies on a wide variety of pollen exposed to different levels of some gases such as CO, CO₂, O₃, and SO₂ [31,38,72,73]. Pollen viability and germination rate are critical factors directly influencing plant reproductive function. These parameters are the simplest and most widely used biological parameters to evidence the effect on pollen exposed to air pollutants [38]. The evaluation of pollen viability after exposure to pollutants, in vivo or in experimental conditions, has been investigated by many studies to highlight the direct effects of pollution on pollen [74–76]. In a study performed under controlled conditions, the *Betula pendula* pollen after exposure to elevated levels of some pollutants (CO, O₃, SO₂) showed a significant lowering in viability (about 14%) and germination rate (about 36%), while a minor effect was revealed at the lowest pollutants concentration [31]. Other in vitro and in vivo studies evidenced a significant decrease in germination rate and/or viability (up to 50%) in Iridaceae pollen species exposed to different concentrations of O₃ and CO in *Lepidium virginicum*, *Pinus nigra* and *Pinus pinea* exposed to SO₂ [72,77,78]. Another research tested the pollen viability of different species in a fumigation chamber, and the highest decrease in pollen viability was evidenced for *C. avellana* (average of 15% when exposed to O₃ and 11% to NO₂) followed by *B. pendula* (average of 9% when exposed to O₃ and 13% when exposed to NO₂), *Q. robur* (average of 5% when exposed to O₃ and 7% when...
exposed to NO$_2$) and finally $A$. *negundo* (average of 8% when exposed to NO$_2$). The more evident effect on viability was detected for *C. avellana* when exposed to both and *Q. robur* when exposed to NO$_2$, while $A$. *negundo* was more tolerant to pollutants compared to the other tested species. The percentage loss varied depending on pollen species, type and concentration of pollutants tested [34]. Therefore, pollen tolerance to pollutants seems to be higher when the grains are exposed in vivo compared to experimental conditions, which is due to the protective role of the anther [74] (Figure 4).

![Figure 4](image)

**Figure 4.** Examples of vital (left) and non-vital (right) pollen grains (*Melilotus italicus*). Note that the vital pollen grain has a well-developed pollen tube, while the non-vital one has no visible cellular content. Pollen grains have been stained with basic fuchsine.

The seeds’ development and composition change in relation to the pollutant concentrations; in conditions of elevated O$_3$, the seeds had far less stored carbohydrate, lipids, and proteins, which are fundamental for pollen germination, elongation of the pollen tube and growth rate. In this regard, the reduction in lipids content and the change in their composition are due to the oxidative properties, which may damage the cell structures, provoke organelle disconnection and the release of pollen cytoplasmic granules, and interfere with cellular mechanisms as well as with the gene sequence and expression [83–86]. In this regard, the higher frequency of discrete and point mutations in pollen grains collected in urban polluted areas caused changes in the gene sequences’ expression, influencing the proteins’ function and their allergen content and potential [23,41,87]. The oxidative properties of air pollutants may damage biomolecules such as proteins, lipids and nucleic acids that constitute the main material pollen reservoir, affecting pollen germination and elongation of the pollen tube [88,89]. Air pollutants can interact indirectly with epithelial surfaces, inducing inflammations and increasing epithelial permeability, and they can also act directly as adjuvants, promoting the production of some cytokines in airway epithelial cells and pro-allergic immune reactions such as IgE-mediated responses, enhancing the expression of allergenic proteins in pollen grains [6,10,90].

Therefore, oxidative degradation of the protein and the formation of amide and carbonyl groups decrease the recognition of allergenic proteins; otherwise, other chemical modifications, such as nitration or crosslinking, may enhance the allergenic potential of molecules, as shown in several studies that examine the nitration of the Bet v 1 allergen of birch pollen [39,60]. These post-translational allergens modifications may induce adverse effects on their stability, affecting the immune reactions in several processes such as the duration of exposure times to cellular receptors and the process of antigen presentation via major histocompatibility complex (MHC) class II [10]. Some of the mentioned mechanisms, including an increased deposition of allergen in the airways due to carriage by air pollutants,
may increase sensitization to allergens, which in a genetically predisposed individual could cause and exacerbate clinical manifestations such as asthma [91].

3. Air Pollutants, Pollen and Human Health

3.1. Air Pollutants, Pollen and Public Health

The prevalence of allergic disorders such as asthma and rhinitis, especially in developed and industrialized countries, has become a dramatic health problem in the last few decades, increasing considerably over time [92–94] (approximately 10% to 30% of the global population and 30% to 40% of the European population) [1,95,96]. According to the World Health Organization (WHO), several million people around the world suffer from rhinitis, and over 260 million suffer from asthma [95,97].

Some studies show that this percentage is higher in industrialized countries, although the diffusion represents a critical health problem also in developing countries because of the interaction between air pollution and pollen that may exacerbate asthma and other allergic manifestations [93,98–100]. Other studies agree that the prevalence and incidence of allergic diseases such as asthma and atopic dermatitis increased worldwide, especially in high-income countries, and the temporal trend variation of their burden depends on numerous factors (geographical, social, individual, environmental) [93,95]. Therefore, in contrast, few studies showed a reduction in the incidence of allergic diseases such as asthma and allergic rhinitis, which can be due to an improvement in air quality of the urban area where the participants lived [96]. In this complex context, the advent and the rise of green technologies based on renewable energy such as wind, solar, and geothermal may produce positive effects in reducing pollution and allergic diseases, improving people’s quality of life in different parts of the world. Different studies highlighted that combined exposure to allergens like pollen and outdoor air pollutants like NO$_2$ and O$_3$ amplify allergenic airway disease and enhance inflammatory response with the recruitment of inflammatory cells, cytokines and interleukins for those predisposed, vulnerable populations [101,102].

Children are vulnerable subjects because of differences in their breathing rates and patterns. They inhale a volume of air containing a higher level of pollen and other pollutants per body weight than adults; therefore, they are more affected by pollutant environments [100].

There is clear evidence in the literature that asthma is the most common respiratory chronic disease in children, which is often characterized by underlying inflammation [103].

The rising trend of air pollutants due to industrial activities and motor vehicles depends on global warming and influences each individual’s response to changes in living environments [104].

Climate change (i.e., the presence of elevated levels of CO$_2$, heatwaves) and weather variables significantly influence the production, concentration, diffusion, and bioavailability of allergens as well as the timing, intensity and duration of the pollen season, affecting health outcomes such as aeroallergen sensitization prevalence, hospitalizations and recovery for asthma attacks [18,26,105,106]. Global warming modifies the onset, duration, and intensity of the pollen season as well as the allergenicity of the pollen. In conditions of high atmospheric levels of CO$_2$, plants exhibit enhanced reproductive effects and increased pollen production [107]. Climate change causes extreme events such as heatwaves and drought that can provoke adverse effects such as stress and respiratory diseases [92]. In the literature, there is clear evidence of interactions between aeroallergens and extreme meteorological events such as thunderstorms. During the pollen season, rapid changes in the weather factors such as rain, humidity, temperature may favor the hydration of pollen grains and also their fragmentation after rupture by osmotic shock, which generates atmospheric biological aerosols carrying elevated levels of allergens such as pollen, [108,109], including inhalable allergen-carrying cytoplasmic starch granules (<5 µm) or other paucimicronic components. Such small particles may penetrate into the lower respiratory system and provoke asthma in vulnerable subjects [110].

Thunderstorms can induce epidemic thunderstorm asthma (ETSA), and it sometimes can also induce severe asthma crises and deaths in patients that are sensitized and more
vulnerable. Due to constant climate change, future thunderstorm asthma (TA) events are likely to become more common and more unpredictable; as a consequence, it is fundamental to investigate this topic to prevent and/or reduce asthma attacks [109].

In the same way, weather variables such as air temperature, sunlight, and rainfall together with CO$_2$ are among the main factors modifying the dynamics of pollen release and production by plant [111,112]. Temperature and air humidity impact the amount of pollen released during flowering; air temperature is the most important meteorological factor that correlated positively to daily pollen concentration, and the effect of temperature is stronger on the spring and early summer flowering plants [16,113,114]. In conditions of air humidity, in particular, some types of pollen absorb water and increase in weight until they burst. On the contrary, dry air favors anther dehiscence in several anemophilous species [115]. An important factor that affects flowering intensity and pollen concentrations is rainfall; in conditions of abundant precipitation, the pollen content decreases [116,117]. In addition, also the wind speed influences the movement, release and dispersion of all aeroallergens in the atmosphere [118].

In combination with climate change and extreme weather conditions, industrialized and developed countries are facing an increased frequency of respiratory allergic diseases and asthma, as urbanization is associated with poorer air quality as well as high levels of pollutants and aeroallergens [119]. By 2050, it is predicted that 68% of the world’s population will be living in urban centers [102], and currently, 80% of people living in urban areas are exposed to air pollution levels that exceed WHO guidelines [92].

Some studies have shown that people of many countries living in urban areas are more sensitive to respiratory allergies, and as a consequence, the prevalence of pollinosis is increasing, especially in polluted cities [120–122]. Pollen taxa may differ in urban and rural environments [12]. As suggested by the hygiene hypothesis, increased urbanization in industrialized countries has reduced microbial exposure in early life, which resulted in the increased prevalence of allergic sensitization and disease [123,124].

In the same way, urban children have a higher prevalence of allergic diseases and atopy than children living in rural areas, which is probably due to the effect of air pollution on the onset and development of allergic disorders [96,125]. Evidence suggests that 13% of global incidence of asthma in children could be attributable to traffic-related air pollution, and air pollution has a negative effect on asthma outcomes in both adult and pediatric populations [90]. As described previously, children are more vulnerable than adults, and a study conducted in an urban population evidenced that the association between asthma morbidity and air pollution was stronger in children than in adolescents and adults [126]. Another study evidenced that approximately 40% of children in Poland suffer from allergies, and children aged 6–7 who live in cities have a 5-fold increase in the risk of allergic diseases compared to children of the same age group living in rural environments [127]. The urban heat island (UHI) is a well-investigated phenomenon in the literature, which is characterized by elevated ambient temperatures, reduced levels of relative air humidity and specific thermal winds, and increased levels of different air pollutants such as NO$_2$, SO$_2$, CO$_2$, and O$_3$, all of which are responsible for an increase in allergen content and production [5,128,129]. Therefore, the urbanization affects pollen season timing, which starts earlier and ends later compared to corresponding rural areas [130,131].

Therefore, the results of different studies highlighted that airborne pollen concentrations are higher in rural areas than in urban areas [12,132]. In fact, in urban environments, the vegetal biomass and floral biodiversity are reduced, and pollen sources may be relatively small, although some pollen species may be more numerous [131]. The qualitative and quantitative composition of airborne pollen grains differs in rural and urban areas and depends on many critical aspects such as the degree of urbanization, size and cover of vegetation areas, distance to pollen source in relation to pollen transport and diffusion, presence of ornamental vegetation, climate, weather factors and geographical conditions. A further and critical factor to consider is the sensitization of the individuals that, especially for vulnerable subjects, may exacerbate the pollinosis [12,132].
Although peaks may be less elevated in urban areas than in rural areas, the dynamic of hourly variations shows that the number of hours in the day that sensitized people are exposed to pollen levels is still higher in urban areas [130,132]. The overexposure to high levels of pollen during the day in the urban area could potentially lower the quality of life of allergic people [133].

3.2. Air Pollutants, Pollen and Occupational Health

Numerous categories of workers may be exposed to different biological, chemical, and physical agents that may trigger and/or exacerbate allergic disorders in sensitized subjects [134–136]. Occupational immune diseases are among the most common illnesses that affect workers; they can cause adverse effects on worker’s health and impacts on quality and capacity of work, resulting in economics losses [137].

Occupational asthma is the most common occupational respiratory disorder in industrialized countries; up to 25% of adult asthma cases are work-related, which represents a significant issue worldwide [138–140]. Work-related asthma (WRA) is used to define both asthma caused by the presence of a specific agent in the workplace, i.e., occupational asthma (OA), and pre-existing asthma that is worsened by exposure to non-specific stimuli at work but not caused by it, i.e., work-exacerbated asthma (WEA) [139,141]. Therefore, worldwide, asthma exacerbations provoke a large proportion of asthmatic individuals to miss work each year: 17% in western Europe, 23% in central and eastern Europe, 27% in the Asia-Pacific region and 30% in Japan [142]. WEA is known to be more prevalent in particular among specific working categories such as healthcare, education and service workers [143].

In the literature, there are still a few studies concerning occupational allergies that may potentially have a negative impact on occupational health related to polluted urban environments. Some authors have investigated potential exposure to agents responsible for allergic diseases such as asthma, allergic contact dermatitis, urticaria, and allergic rhinitis in different working sectors (i.e., construction, agriculture, fishing, hunting, park maintenance, farming, and operators in urban and suburban environments) in association with outdoor environmental pollutants [144,145]. Some studies evidenced a higher prevalence of allergic respiratory symptoms and allergic sensitization in specific groups of workers (traffic wardens, traffic policemen) exposed, for a big part of their working time, to outdoor pollutants in areas with high traffic intensity. The results of clinical and allergological tests of these studies showed a prevalence of positive results (~60%) in the exposed workers compared to the controls. These results highlight that allergological tests should be included in the health surveillance protocols for workers exposed to outdoor pollutants [145,146].

Another interesting multicenter study highlighted that workers employed in 13 different occupations (i.e., office staff, attendants, blue-collar workers, drivers, businessmen, farmers, school members) and different regions of China that were screened for common allergens, including weed pollen mix and tree pollen mix, showed distinctive sensitization patterns of asthma. The workers with the highest positive rates to pollen occurred among blue-collar workers employed in different sectors (i.e., construction workers, railway workers, coal mine workers) and drivers (taxi and bus drivers). In this regard, some occupations such as drivers may have a higher exposure to air pollutants such as traffic emissions during their outdoor activities. Therefore, the combined effect of smoking and air pollution may be a worsening factor of asthma and other allergic diseases. The study evidenced that the pattern of asthma distribution depends on many factors including geographical features, cover of vegetation, meteorological factors, and the habits of daily living in the different regions. To this purpose, subjects recruited from regions in the northeast of China with no history of smoking had the highest rate of sensitization to tree pollen and weed pollen due to climatic regional conditions (dry and windy, with less precipitation in springs and falls, and hot and humid in summers) and higher pollen content in these areas, which could promote the diffusion and inhalation of allergens. Then, in the same paper, the researchers
underlined that several factors such as air pollutants, allergens, and smoking, especially combined, are important causes of severe asthma [147].

Therefore, the synergic effects due to environmental and occupational exposure to allergens, air pollutants, climate change and individual sensitization should be taken into account in the management of these diseases [144,148]. To this purpose, strategies for control and prevention should be applied in relation to conditions of exposure, especially the characteristics of occupational settings, to identify and protect workers in high-risk categories.

4. Conclusions

The prevalence of allergic disorders such as asthma and rhinitis, also because of the interaction between air pollution and pollen, has become a critical health problem in the last few decades. Cumulative data in the literature indicate that airborne allergens such as pollen grains interact significantly with many air pollutants (i.e., O₃, PM, NO₂, SO₂), resulting in different effects on pollen content, production, and allergenicity [149,150]. Air pollutants affect the morphological and physical properties of the pollen surface (i.e., deformation, rupture of pollen wall), resulting in an increased bioavailability of allergen or sub-pollen particles containing allergens released into the environment. The oxidative properties of air pollutants may modify the composition and chemical properties of macromolecules such as proteins, lipids, and nucleic acids, affecting the germination and elongation of the pollen tube as well as the modulation of immune response in many cellular and molecular processes. The exposure to air pollutants also influences the biological properties of pollen such as the viability and germination rate (i.e., reduction in viability and germination rate), which are critical factors for plant reproductive function [73]. All effects of air pollutants on pollen species depend on environmental factors such as climate change, meteorological conditions, and urbanization as well as individual factors such as sensitization to allergens in relation to conditions of exposure, pollen and pollutants types [4]. Climate change and weather factors influence significantly the production, concentration, diffusion, bioavailability of allergens and pollen seasonality, affecting aeroallergen sensitization prevalence and respiratory diseases. Moreover, the effect of urbanization has to be taken into account in this context. In fact, as shown in the literature, the urban heat island (UHI) effect may affect levels of chemical air pollutants and be responsible for an increase in allergen content and production. Furthermore, pollen species may be different in urban and rural environments [120,148]. Although there are still few studies regarding occupational allergies in relation to air pollutants, they may have a negative and significant impact on worker’s health and quality of life in different categories of workers in many sectors (i.e., construction, agriculture, farming, health care), resulting in economic losses and a high prevalence of allergic respiratory diseases [145,147]. In summary, in this work, we have investigated the effects of interactions between air pollutants and pollen grains to understand the outcomes on public and occupational health in relation to all the factors (i.e., climate change, weather variables, urbanization, individual sensitization) that play a role in this context. More studies will be promoted to investigate the role of several factors and biochemical mechanisms involved in the responses to different environmental exposures.


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References


4. Gisler, A. Allergies in urban areas on the rise: The combined effect of air pollution and pollen. Int. J. Public Health 2021, 66, 1604022. [CrossRef] [PubMed]


8. Luschkova, D.; Traidl-Hoffmann, C.; Ludwig, A. Climate change and allergies. Allergy J. Int. 2022, 31, 114–120. [CrossRef]


24. Vasilevskaya, N. Pollution of the environment and pollen: A review. Stresses 2022, 2, 515–530. [CrossRef]


30. Elagoz, W.; Manning, W.J. Responses of sensitive and tolerant bush beans (Phaseolus vulgaris L.) to ozone in open-top chambers are influenced by phenotypic differences, morphological characteristics, and the chamber environment. Environ. Pollut. 2005, 136, 371–383. [CrossRef]


34. Pereira, S.; Fernández-González, M.; Guedes, A.; Abreu, I.; Ribeiro, H. The strong and the stronger: The effects of increasing ozone and nitrogen dioxide concentrations in pollen of different forest species. Forests 2021, 12, 88. [CrossRef]


37. Mahillon, V.; Saussez, S.; Michel, O. High incidence of sensitization to ornamental plants in allergic rhinitis. Allergy 2006, 61, 1138–1140. [CrossRef]


45. Galveas, A.; Costa, A.R.; Bortoli, D.; Alpizar-Jara, R.; Salgado, R.; Costa, M.J.; Antunes, C.M. Cupressaceae pollen in the city of Évora, South of Portugal: Disruption of the pollen during air transport facilitates allergen exposure. Forests 2021, 12, 64. [CrossRef]


48. Rezanejad, F. Air pollution effects on structure, proteins and flavonoids in pollen grains of Thuja orientalis L. (Cupressaceae). Grana 2009, 48, 205–213. [CrossRef]

49. Shahali, Y.; Pourpak, Z.; Moin, M.; Mari, A.; Majd, A. Instability of the structure and allergenic protein content in Arizona cypress pollen. Allergy 2009, 64, 1773–1779. [CrossRef]

50. Motta, A.C.; Marliere, M.; Peltre, G.; Sterenberg, P.A.; Lacroix, G. Traffic-related air pollutants induce the release of allergen containing cytoplasmic granules from grass pollen. Int. Arch. Allergy Immunol. 2006, 139, 294–298. [CrossRef]


72. Chichiricò, G.; Piccozzi, P. Reversible inhibition of the pollen germination and the stigma penetration in Crocus vernus ssp. vernus (Iridacae) following fumigations with NO2, CO, and O3 gases. Plant Biol. 2007, 9, 730–735. [CrossRef] [PubMed]


89. Roshchina, V.V.; Mel’nikova, E.V. Pollen chemosensitivity to ozone and peroxides. *Russ. J. Plant Physiol.* **2001**, *48*, 74–83. [CrossRef]
92. Urrutia-Pereira, M.; Guidos-Fogelbach, G.; Solé, D. Climate changes, air pollution and allergic diseases in childhood and adolescence. *J. Pediatr.* **2022**, *98* (Suppl. S1), S47–S54. [CrossRef] [PubMed]
100. Gleason, J.A.; Bielory, L.; Faglia, J.A. Associations between ozone, PM₂.₅, and four pollen types on emergency department pediatric asthma events during the warm season in New Jersey: A case-crossover study. *Environ. Res.* **2014**, *132*, 421–429. [CrossRef]
105. Gehrig, R.; Clot, B. 50 years of pollen monitoring in Basel (Switzerland) demonstrate the influence of climate change on airborne pollen. *Front. Allergy* **2021**, *2*, 677159. [CrossRef]


112. Puc, M.; Kasprzyk, I. The patterns of Corylus and Alnus pollen seasons and pollination periods in two Polish cities located in different climatic regions. *Aerobiologia* 2013, 29, 495–511. [CrossRef]


119. Makra, L.; Csepe, Z.; Matyaszovszky, I.; Deak, A.J.; Sumeghy, Z.; Tusnady, G. The effects of the current and past meteorological elements influencing the current pollen concentrations for different taxa. *Bot. Stud.* 2014, 55, 43. [CrossRef]


124. Nicolaou, N.; Siddique, N.; Custinovic, A. Allergic disease in urban and rural populations: Increasing prevalence with increasing urbanization. *Allergy* 2005, 60, 1357–1367. [CrossRef]


131. Kasprzyk, I. Comparative study of seasonal and intradiurnal variation of airborne herbaceous pollen in urban and rural areas. *Aerobiologia* 2006, 22, 185–195. [CrossRef]

132. Rodríguez-Rajo, F.J.; Fdez-Sevilla, D.; Stach, A.; Jato, V. Assessment between pollen seasons in areas with different urbanization level related to local vegetation sources and differences in allergen exposure. *Aerobiologia* 2010, 26, 1–14. [CrossRef]


148. D’Amato, G.; Annesi-Maesano, I.; Biagioni, B.; Lancia, A.; Cecchi, L.; D’Ovidio, M.C.; D’Amato, M. New Developments in climate change, air pollution, pollen allergy, and interaction with SARS-CoV-2. Atmosphere 2023, 14, 848. [CrossRef]

149. Pelliccioni, A.; Ciardini, V.; Lancia, A.; Di Renzi, S.; Travaglini, A.; Capone, P.; D’Ovidio, M.C. Intercomparison of indoor and outdoor pollen concentrations in rural and suburban research workplaces. Sustainability 2021, 13, 8776. [CrossRef]


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