Effect of dust accumulation on *Quercus cerris* L. leaves in the Ezer forest, Lebanon

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Air pollution arising from different sources represents a serious environmental threat to all living organisms, including vegetation. Monitoring air contamination levels is necessary to detect pollution levels, regulate atmospheric pollution, and ultimately improve ambient air quality. The current study evaluated the effects of air pollutants with a focus on dust and some biochemical and physiological properties of *Quercus cerris* L., which is growing in Lebanon’s Ezer forest, threatened by the presence of a public road on its northern side. The studied parameters include leaf extract pH, stomatal conductance, relative water content, hydrogen peroxide, proline, carotenoids, and air pollution tolerance index. These parameters can provide reliable information about the tolerance status of plants towards pollutants. Three sites with different exposure to vehicular activities were used to conduct this study, including a control site (unpolluted) and two polluted sites (S1 and S2). The results showed a significant reduction in stomatal conductance and relative water content at polluted sites compared with the control site. Hydrogen peroxide, proline, and carotenoids showed the highest levels at the S2 site, which is indicative of the fact that *Quercus cerris* undergoes established physiological and biochemical changes in response to environmental stress. Based on the air pollution tolerance index (4.97-9.85) *Quercus cerris* is categorized as a sensitive species that can be used as a biological monitor of environmental pollution. Thus, the development and implementation of efficient environmental action plans based on biomonitoring should be considered for protecting the forests.

Keywords: Ezer Forest, *Quercus cerris* L., Dust, Physiological Parameters, Biochemical Parameters, Bioindicator

Introduction

Air pollution represents one of the gravest environmental concerns that the globe is facing nowadays. It takes place when fumes, gases, and particulate matter are introduced into the atmosphere in a way that makes them noxious to human health and ecosystems.

POLLUTANTS PRESENT IN THE ATMOSPHERE

Pollutants present in the atmosphere may originate from natural sources, like forest fires, or anthropogenic sources like chemical industries, fossil fuel burning, and vehicular activities (Sharma et al. 2017a, Kumar et al. 2018). Carbon monoxide (CO) is an odorless and colorless gas that is mainly released in the ambient air from vehicles and other machinery that burn fossil fuels (US-EPA 2021a). Sulfur dioxide (SO₂) is a colorless gas and reactive air pollutant with a strong odor that primarily gets into the atmosphere from the burning of fossil fuels by power plants and vehicle engines. Smaller contributors to SO₂ emissions include volcanoes, locomotives, and industrial processes such as mining (US-EPA 2021c). Nitrogen dioxide (NO₂) is a nasty-smelling gas that is considered a significant air pollutant because it contributes to the formation of photochemical smog. Main sources of nitrogen dioxide emissions include power plants and automobile exhaust (US-EPA 2021b). NO, SO₂, and CO can react with water present in the atmosphere to form acid rain that harms waterways and forests. In addition to these common gaseous pollutants, dust contamination represents another significant environmental problem (Muthu et al. 2021). The origin of dust pollution can be natural, like forest fires, volcanoes, soil particles resuspension, or anthropogenic, like mining activities, construction sites, agricultural practices, campfires, and vehicular activities (Kameswaran et al. 2019). Vehicle-related dust particles are released into the atmosphere from vehicle exhaust systems, and as a consequence of brake wear, tire wear, and road dust resuspension due to the passing vehicles (Muthu et al. 2021).

A review of the literature reveals that air pollutants adversely affect the physiological and biochemical processes in plants, causing leaf injuries, stomatal closure, and premature leaf senescence. Air pollutants can also hamper the photosynthetic activities by reducing the total chlorophyll contents, which will lead to a decline in carbohydrates production. Furthermore, the generation of reactive oxygen species (ROS) will cause various effects on plants, from the oxidative damage of macromolecules to the variation of antioxidant synthesis rates (Prajapati 2012, Rai 2016, Kumar et al. 2018). Many studies indicated the effects of pollutants on many plant properties, including the leaf extract pH, relative water content (RWC), stomatal conductance (gₛ), air pollution tolerance index (APT), hydrogen peroxide (H₂O₂), proline content, and carotenoid content (Krishnaveni et al. 2013, Agbaire & Akporborhon 2014, Rai 2016, Agbaire 2016). The change

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of the leaf pH under polluted conditions was related to the type of pollutant. Acidic pollutants can cause an acidic pH change in the leaf. This pH decline is greater in more sensitive plants. Additionally, dust dissolution in the cell sap was found to increase the pH of the leaf extract (Lohe et al. 2015, Rai 2016). Leaf stomata are small pores that open and close to allow for gas and water exchange between the leaf and its environment. The degree of opening of stomata was found to change in response to diverse environmental stresses such as pollution. However, the pattern of stomatal response can be complicated because the same contaminant can cause stomata to close or to open under different situations. Robinson et al. (1998) indicated that exposure to low levels of gaseous pollutants such as SO2 may cause stomatal opening. These same contaminants can also induce stomatal closure, but usually at greater exposure levels. On the other hand, the accumulation of dust on leaf surfaces can cause stomata to close, resulting in stomatal conductance (Kameswaran et al. 2019). Calculation of the APTI provides information on the sensitivity of the studied species to air pollution. APTI values are obtained from a formula based on four physiological and biochemical parameters, including leaf pH, RWC, ascorbic acid content, and total chlorophyll content of plant tissues. The study of each parameter separately does not present an accurate picture of the resistivity status of plants, but the APTI value deduced from their combination will be more reliable. Plants having low APTI values are considered sensitive to environmental pollution and may serve as bioindicators of air contamination. Plant species with high APTI values are considered resistant to pollution, which are recommended for plantation near pollution-causing sources and along roads to reduce pollution levels and potentially minimize human exposure to noxious contaminants (Lakshmi et al. 2008). RWC is an essential physiological factor that indicates the health of a plant and improves its tolerance under oxidative conditions. Under air pollution conditions, RWC was found to vary depending on the plant species. Agbaire & Akporhonor (2014) reported that tolerant plant species have the capacity to maintain high RWC under pollution stress, while less resistant species showed a decrease in their RWC. Hydrogen peroxide (H2O2) is a reactive oxygen species that is produced in plant cells under normal conditions, but increased levels indicate oxidative stress (Khairallah et al. 2018). Proline and carotenoids are stress-associated molecules that scavenge harmful ROS and protect plants from oxidative damage (Khairallah et al. 2018). Some researchers observed a decrease in the oxidative stress scavenger levels in species from a contaminated environment, while others reported an increase (Chauhan 2010, Agbaire & Akporhonor 2014, Sokolova et al. 2020). Thus, a combination of the measured parameters can be used as useful indicators of ambient air pollution stress. On the other hand, trees improve air quality by removing a considerable amount of contaminants from the atmosphere. They have relatively large leaf areas, onto which particles are intercepted and retained (deposited) and gaseous air pollutants are absorbed (Chauhan et al. 2010, Rai 2016). Trees have a vital role in diminishing the atmospheric concentration of carbon dioxide (CO2), which is a greenhouse gas. Indeed, trees open their stomatal pores and absorb CO2 from the atmosphere to perform the photosynthesis process and ultimately assist in decreasing atmospheric greenhouse effects. Trees can also absorb water-soluble gases like SO2 and convert them into innoxious metabolites (Sharma et al. 2017b). Muthu et al. (2021) also noted that large dust particles can be readily captured and filtered by tree leaves. Therefore, the exploitation of trees for monitoring and reducing environmental pollution has attracted considerable interest.

Lebanon is facing drastic environmental deterioration due to weak environmental legislation, uncontrolled industrial and vehicular activities, use of low-quality fuels, and lack of road maintenance. The Ezer forest, also known as Iron oak forest or Turkey oak forest, is located in the north of Lebanon. It is well distinguished by the remarkable abundance of over 4500 Quercus cerris trees and its faunal wildlife. Turkey oak (Quercus cerris L., Fagaceae) is the most abundant native species in Lebanon. Its Arabic name, Al-Ezer, reportedly derived from Araamic, means pillar in reference to the trunk of the tree. In addition to its use for temporary construction and charcoal production, the tree has also been employed in traditional medicine to treat various infectious diseases (Taib et al. 2020). However, the natural processes of the forest are disturbed by the presence of an unpaved public road recently constructed on its northern side. Smithers et al. (2016) noticed that vegetation could be impacted by vehicle pollution, even at distances up to 100 m from roads. In addition, the authors warned that the detrimental effects of roadside pollution may increase wildlife mortality and have cumulative results like heavy metals accumulation and early senescence of sensitive species. It has also been reported that falling dust can occur up to one kilometer away from unpaved roads (Kameswaran et al. 2019). Furthermore, the middle of the forest is considered a campsite where all kinds of vehicles enter and threaten the wildlife of the forest. To evaluate the condition of the forest, this research study was performed at three distinct sites located at different distances from the unpaved road. Amounts of dust on Quercus cerris leaves were estimated to determine if they originate from the nearby road and if their levels decrease farther from the road. In addition, the levels of three major gaseous pollutants (CO2, SO2, and NO2) were determined at experimental sites and compared with those of the control site. The effects of vehicular movement on the unpaved road and impacts of camping activities on the pH, g5, RWC, H2O2, proline, and carotenoids in Quercus cerris leaves were also assessed. The APTI value of Quercus cerris was also calculated to evaluate its tolerance level and consider its use as a bioindicator of atmospheric pollution.

Material and methods

Area of study

The study was conducted in the Ezer forest (34°28’15” N, 36°12’25” E), located in the Akkar district at 1300-1500 m above sea level. The climate is classified as Mediterranean and has four distinct seasons. The annual average rainfall is about 552.3 mm, while the annual ambient temperature generally ranges from 18°C to 32°C in summer and from 2°C to 10°C in winter. The forest, extending over an area of one square kilometer, is mainly dominated by Quercus cerris L. that are 150-200 years old. The oak trees of interest grow in sandy clay loam soil where they are up to 30 m tall with a trunk up to 2 m in diameter.

Sampling sites

Three sampling sites were chosen. The northern side of the forest, which is the closest area to the unpaved public road and contains very dense trees, was selected as a severely polluted area (Site 1, S1). The middle of the forest, situated at a distance of 350 m from the public road, which is used for camping, was selected as a moderately polluted area (Site 2, S2). The western part of the forest, with similar ecological status but relatively far from the two experimental sites, at a distance of 530 m from the public road, was designated as a control area (Crtl site – Fig. 1). This study was carried out from June to October 2020.

The fresh leaves were collected randomly from experimental and control sites, such that 12 Quercus cerris trees were selected from each site and around 20 leaves exposed to full sun were collected from each tree (ICP Forests 2005). The leaves were kept in polyethylene bags in an icebox and taken immediately to the laboratory of the Lebanese Agricultural Research Institute for analysis. Leaves were preserved in a freezer in the laboratory until they were analyzed, within 24 hours of their sampling.

Samples labeled “S1” were collected from the public roadside trees, samples with “S2” were collected from the middle of the forest and finally samples with the mark “Crtl” were the control samples.

Air pollutants determination

The amounts of dust deposited on tree leaves were estimated by plant sampling and comparing the weight of leaves sampled from each site with the weight of leaves kept in plastic bags and kept in a freezer in the laboratory until they were analyzed, within 24 hours of their sampling.
leaves were determined by weighing the collected leaves with dust and then weighing them after washing with distilled water (Krishnaveni et al. 2013).

The levels of CO, NO₂, and SO₂ in the ambient air of the studied area were determined using a precision pump (GV-100S® Gas Sampling Pump Kit, Gastec Corp., Kanagawa, Japan) equipped with detector tube packages.

Stomatal conductance
Stomatal conductance was measured using a leaf porometer. Stomatal conductance was measured from water vapor and measurements were carried out each month at 11:00 am, close to the solar noon. The sensor head was placed on the top of the leaf, making sure to not have a desiccant chamber facing upward. Recordings were shown on the screen of the leaf porometer.

Leaf extract pH
The pH of the leaf extract was determined by homogenizing 5 g of dried leaves in 40 mL of distilled water. This was then filtered, and the pH was determined by a digital pH meter (Agbai & Akporhonor 2014).

Relative water content determination
The RWC was determined by the methodology of Agbai & Akporhonor (2014) and calculated using the following formula (eqn. 1):

\[
RWC = \frac{FW - DW}{TW - DW} \times 100
\]

where FW is the fresh weight of leaves (g), DW is the dry weight (g) and TW is the turgid weight (g).

Air pollution tolerance index determination
To estimate the resistance power of Quercus cerris L. against atmospheric pollution, the APTI was determined (Rai 2016). APTI is calculated by analyzing four parameters using the following formula (eqn. 2):

\[
APTI = \frac{A(T + P) + R}{10}
\]

where A is the ascorbic acid content (mg g⁻¹), T is the total chlorophyll (mg g⁻¹), P is the pH of leaf extract, and R is the relative water content (%).

Hydrogen peroxide content
The H₂O₂ content was determined as described by Karatas et al. (2014). Briefly, fresh leaves were homogenized with 0.1% trichloroacetic acid in an ice bath followed by centrifugation for 15 minutes at 3000 x g. The supernatant was then collected and mixed with 10 mM potassium phosphate buffer (pH 7.0) and 1M potassium iodide. The absorbance was read at 390 nm by using a UV spectrophotometer.

Proline content
Available proline was estimated following the method used by Agbai (2016). The powdered leaves were heated in pure ethanol for 20 minutes. The ethanolic extract was then mixed in screw cap tubes with ninhydrin reaction mix. The tubes were then heated at 95 °C in a block heater for 20 minutes and afterward centrifuged for 1 minute at 3000 x g. Finally, the absorbance was measured at 520 nm. The concentration of proline was then determined using a calibration curve (Agbai 2016).

Carotenoid content
To determine carotenoid content, fresh leaves were immersed in methanol and conserved in the dark until total discoloration. The absorbance was then measured at 520 nm (Hu et al. 2013).

Statistical data analysis
Experiments were performed in three replicates and data were presented as mean ± standard deviation (SD). The data were analyzed statistically using the Student t-test to determine the significant differences between experimental and control sites, which were believed to be significant when p < 0.05. Repeated measures one-way ANOVA was also used to validate the monthly variation of the studied parameters.

Results and discussion
Air quality monitoring data indicated that CO, SO₂, and NO₂ amounts were below detection levels in the three selected sites throughout the study. The uppermost dust deposition levels recorded throughout the study were observed at the S1 site, followed by S2 site, and then at the Ctrl site (Fig. 2, Fig. 3). The higher deposition of dust at experimental sites may be due to the resuspension of road dust particles and through wind-driven processes, where winds blow across the surface of the ground, then uplift dust particles and carry them to places adjacent to the source of emission. Apart from the natural wind-driven process, vehicular movement on the

Fig. 1 - Locations of sampling points in the Ezer forest. (S1): Site 1, severely polluted area; (S2): Site 2, moderately polluted area; (Ctrl): Control site (Google Earth 2022).

Fig. 2 - Variation of dust deposition in the three selected sites along the studied months. Each value is a mean of three samples ± standard deviation. (*): p < 0.05; (**) p < 0.01; (***): p < 0.001.
unpaved road may play an important part in the dust pollution. Dust particles can be generated from auto exhausts and non-exhaust emissions, which reside mainly in the movement of vehicles along an unpaved road and pulverization of dust by the force of wheels (Muthu et al. 2021). It has been reported that a vehicle traveling once a day for a year on an unpaved road generates one ton of dust into the air for every one mile of driving. This dust can move 500 feet (152.4 m) away from the dusty road (Fazer 2003). Kameswaran et al. (2019) indicated that unpaved dusty roads with vehicular traffic generate greater amounts of dust than paved roadways. Non-exhaust vehicle emissions also promise the tire-brake-road eroded particles resulting from the interaction of tires with the surface of the road and wearing down the brakes (Adamiec et al. 2016). Moreover, vehicles entering, parking lots near the recreation site (S2), suspension of soil particles by the vehicle tires through aerodynamic forces, and campfires could be other possible reasons for high dust levels at the S2 site. Furthermore, the levels of deposited dust vary with the distance of the trees from the unpaved road, such that trees growing along the unpaved road (S1 site) experienced the highest dust levels, followed by S2, and then the Ctrl site. The effects of dust on plants, starting at the physiological and biochemical levels and progressing up to the morphological level, which is manifested by the appearance of visible damage on leaves, have been recorded by several authors (Chauhan 2010, Lewis et al. 2017). Dust particles have many adverse effects on plants. Some of these effects include noticeable marks of damage, regarding leaf colors, shapes, width, and length. Dust particles can induce necrotic lesions, yellowing, black patches on leaves, and in extreme cases, premature leaf senescence (Rai 2016). Many studies noted that the deposition of alkaline dust with pH values higher than 9 can induce leaf injuries. Moreover, dust bearing high levels of magnesium oxide can elevate the erosion rate of epicuticular wax, resulting in its degradation (Prajapati 2012, Rai 2016). Dust can also cause biochemical and physiological changes that are invisible, like stomatal closure and inhibition of photosynthetic machinery, which negatively affect plant growth. Seyyednejad et al. (2009) and Leghari & Zaidi (2013) reported significant reduction in leaf numbers, area, length, breadth, and length of petiole under polluted conditions. Dust pollution can also alter the biochemical processes resulting in a significant modification of the synthesis rate and accumulation of oxidative stress markers and scavengers (Gupta et al. 2016, Seet 2017). The results of our study concur with the findings of other researchers (Rahul & Jain 2014). They reported higher dust deposition on the leaves of all the studied plant species growing on the edge of heavy-traffic roads when compared with those from control sites. Lewis et al. (2017) also observed in their study that the levels of dust deposition decreased as the distance from the unpaved road increased.

Variations in some physiological characteristics of Quercus cerris leaves sampled from the contaminated sites and Ctrl site are shown in Fig. 4. Stomatal conductance is the measure of the rate of carbon dioxide (CO₂) assimilation into the leaf and water vapor exiting through the stomata of a leaf. Stomatal apertures alter in response to a variety of internal and environmental agents to achieve successful regulation of gas exchange in leaves. In the present study, we observed that there was a considerable reduction in stomatal conductance of Quercus cerris growing at the polluted sites, S1 and S2 (Fig. 4a). The highest decrease was recorded in the severely polluted site, S1. This may be due to the deposition of dust on the leaves. In fact, the deposition of dust on leaf surfaces can cause

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**Fig. 3** - Quercus cerris leaves growing near the unpaved public road at the S1 site are covered with dust particles.

**Fig. 4** - Variation of (a) stomatal conductance, (b) relative water content and (c) pH of Quercus cerris leaves collected from polluted and control sites. Each value is a mean of three samples ± standard deviation. (*): p < 0.05; (**): p < 0.01; (***) p < 0.001.
stomata clogging, thus reducing CO$_2$ uptake by leaves and ultimately resulting in a significant decrease in the photosynthesis process (Kameswaran et al. 2019). Apart from adversely affecting gaseous exchange, dust deposited on leaves can decrease sunlight penetration and consequently influence the photosynthesis rate (Prajapati 2012, Kameswaran et al. 2019). On the other hand, dust particles of a size range lower than the diameter of stomata (8-12 µm) can enter through stomatal pores, interact with spongy mesophyll cells, disrupt the photosynthetic reaction center, and impede the overall plant growth (Sett 2017). The results of the present study are consistent with the findings of Lewis et al. (2017). They reported a decrease in stomatal conductance of Hesperidanthus suffrutescens leaves growing near an unpaved road and bearing high amounts of dust as compared with those growing at a certain distance from the road with lighter dust contamination.

The RWC of a leaf expresses the water present relative to its full turgidity (Sharma et al. 2017b). It is a useful indicator for protoplasmic permeability in cells. When plants are exposed to air pollutants, the cell permeability increases leading to a reduction in internal moisture content (Krishnaveni et al. 2013). Plants maintaining high RWC in polluted environments are considered to be tolerant to air contaminants (Agbaire & Akporhonor 2014). However, the results of our study revealed a considerable reduction in the RWC of leaves collected from S1 during June, July, August, and October and a high significant decrease in the leaves sampled from S2 in June as compared with the Ctrl site (Fig. 4b). Thus, based on RWC, Quercus cerris may be regarded as a stress-sensitive species.

On the other hand, the studies of the leaf extract pH showed an acidic nature, within the range of 4.97 to 6.03 (Fig. 4c). The highest pH value (6.03) was noticed at the S1 site, which is the nearest site to the road. This increase in pH may be attributed to the dissolution of dust particles in the cell sap (Lohe et al. 2015).

Fig. 5 represents the average values for some biochemical parameters in Quercus cerris leaves sampled from the three chosen sites. Hydrogen peroxide, a member of the family of ROS, is generated as a normal product by plant cellular activities such as redox reactions in chloroplasts or mitochondria, fatty acid oxidation, and photorespiration. However, their levels increase when plants are subjected to environmental stresses (Hossain et al. 2015). At low non-toxic levels, H$_2$O$_2$ acts as a central player for initiating cell signaling, but its progressive production and accumulation under stressful conditions can cause oxidative damage to important cellular metabolites. The results of our study showed that in June, there was no considerable difference between the concentration of H$_2$O$_2$ in the contaminated and control areas (Fig. 5a). However, in July, August, and October there was a significant increase in H$_2$O$_2$ concentrations at the S1 and S2 experimental sites. Notably, H$_2$O$_2$ was observed at its highest peak in August at S1, where it surpassed the Ctrl site by 98%. These results indicate that oxidative stress mainly occurred in the contaminated sites. The findings of this study were consistent with those of Khairallah et al. (2018). They reported a remarkable increase of H$_2$O$_2$ levels in roadside Urginea maritima leaves when compared with those growing at the control site. They indicated that the highest H$_2$O$_2$ levels were recorded at the closest spot to the road, followed by the moderately polluted site, and then the control site located at 800 m from the road.

Proline is a proteinogenic heterocyclic amino acid with an exceptional structure that makes it unique among the 20 amino acids. The alkyl group wraps around and forms a second covalent bond with the nitrogen atom of the backbone, thereby forming a unique rigid cyclic structure. It is well known that under adverse conditions, proline accumulates in large quantities and imparts stress resistance to plants by maintaining osmotic balance, protecting membrane integrity, stabilizing proteins, scavenging ROS, and alleviating oxidative damage (Arbona et al. 2013). Higher accumulated levels of proline have been recorded in plants experiencing various environmental stresses like drought, cold, ultraviolet radiation, high salinity, and pollution exposure. These common environmental stresses provoke the overproduction of ROS in plants, particularly singlet oxygen ($^1$O$_2$) and free radicals that are responsible for protein function alteration, breaking the DNA double-strand, and lipid peroxidation (Matysik et al. 2002, Kameswaran et al. 2019). Proline functions as a potent antioxidant defense molecule, scavenging various ROS. Due to its low ionization potential, proline efficiently quenches singlet oxygen

Q. cerris L. as a bioindicator of air pollution stress

**Fig. 5** Variation of (a) hydrogen peroxide, (b) proline and (c) carotenoid concentrations in the three selected sites throughout the study period. Each value is a mean of three samples ± standard deviation. (*): p < 0.05; (**:): p < 0.01; (***): p < 0.001.
via a charge transfer reaction in which ‘O, turns into triplet oxygen (Liang et al. 2013). Proline also has the capability to scavenge superoxide and hydroxyl radicals (OH). It reacts with OH to form hydroxyproline derivatives under hydrogen abstraction. Due to its ability to directly scavenge singlet oxygen and hydroxyl radicals, proline contributes to the stabilization of macromolecules and maintains membrane integrity (Matysik et al. 2002). A strong correlation has been found between lipid peroxidation and increased proline levels in plants exposed to different sorts of stress like heavy metals, high salinity, and SO₂ fumigation (Kameswaran et al. 2019). Additionally, proline has been found to perform as a molecular chaperone, protecting proteins by preventing their aggregation (Liang et al. 2015). Proline is also well distinguished by its property as a compatible osmolyte, reducing stress and mitigating turgor pressure under stressful situations (Matysik et al. 2002). As for its property as a metal chelator, proline can chelate with metals like cadmium, copper, zinc, and iron, thereby mitigating their toxicity by preventing their metals-induced inhibition (Liang et al. 2015). Besides acting as a defense molecule under stress, proline acts as a signaling molecule involved in multiple biological processes like gene expression, apoptosis, and mitochondrial functions (Szabados & Savouré 2010). On the other hand, several studies reported an elevation in the proline content of plants exposed to pollution stress. Gupta et al. (2016) reported a significant increase in proline concentrations of *Morus alba* and *Terminalia arjuna* plants exposed 2.5 times more to dust fluxes than those from residential sites. Agbaire (2016) revealed that proline content increased up to 24.90% in *Citrus sinensis* and up to 57.22% in *Carica papaya* leaves sampled from contaminated environments when compared with the same species from non-contaminated sites. Our findings were consistent with these reports since proline reached its highest levels in S2 and S1, respectively, during the study, except for August and September, where the Ctrl site overtook the S1 site, which suggests the presence of another kind of stress in the Ctrl site that could have a biotic origin (Fig. 5b).

As for carotenoids, they are a class of natural-fat soluble pigments that take part in the photosynthetic machinery by harvesting sunlight, mainly in wavelengths that chlorophyll pigments do not capture substantially. Besides their function in the photosynthetic process, carotenoids have antioxidant and photoprotective roles in leaves. They also protect chlorophyll from photooxidative destruction by scavenging ROS (Krishnaveni et al. 2015). In this study, carotenoid pigments showed higher levels in S2 and S1, respectively, during the studied months with the exception of August and September, when there was no significant difference between S1 and the Ctrl site (Fig. 5c). The results of this study are in line with the findings of Seyyednejad et al. (2009) and Sokolova et al. (2020), who reported considerable rises in carotenoid levels across all the studied plant species exposed to air pollution stress. However, they do not agree with other researchers (Chauhan 2010, Krishnaveni et al. 2013), who reported a decline in carotenoid content of the leaves of various plants in polluted environments. The observed increase in the concentration of carotenoid pigments in *Quercus cerris* leaves may be an adaptation to tolerate air pollution stress (Turfan & Mese 2019). Hubai et al. (2021) noted that the resistance and adaptation of plants to ambient air pollution can be observed by changes in the content of photosynthetic pigments. Shen et al. (2018), in their study on wheat leaves exposed to polycyclic aromatic hydrocarbons pollution, stated that the accumulation of carotenoid pigments outside of the chloroplast thylakoids exhibits an important role in the protection of cells.

To assess the sensitivity level of *Quercus cerris* L. to air contamination, the air pollution tolerance index was calculated (Fig. 6). APTI was suggested by Singh and Rao in 1983 during the symposium on Air Pollution Control held at the Indian Institute of Technology Delhi (Sharma et al. 2017a). This empirical index is computed by using four important parameters, including the total chlorophyll content, ascorbic acid content, RWC, and leaf pH. The magnesium tetrapyrole pigments perform a crucial role in plant photosynthesis. Chlorophyll pigments promote the conversion of usable sunlight into chemical energy, through harvesting light energy, transferring excitation energy to reaction centers, and driving charge separation. Under polluted conditions, the concentration of photosynthetic pigments varies depending on the plant species (Rai 2016). Several researchers noted a reduction in chlorophyll content in response to air pollution (Chauhan et al. 2016b). Ascorbic acid is a primary reducing and antioxidant agent that plays a key role in defense against oxidative stress caused by enhanced levels of ROS. It serves as a co-factor for many enzymes and takes part in various physiological processes including cell growth, differentiation, metabolism, and mitosis (Sharma et al. 2012). A clear relation has been found between levels of ascorbic acid in plants and the ability to enhance the resistance to atmospheric pollution. It has been observed that plants enduring air pollution stress maintain high amounts of ascorbic acid, while sensitive plant species contain less ascorbic acid (Rai 2016). Moreover, the synthesis of ascorbic acid is pH-controlled. High leaf pH may enhance the conversion of six-carbon sugar to ascorbic acid, whereas low pH is correlated with small ascorbic acid content (Rai 2016, Sharma et al. 2017b). RWC indicates the capability of the cell membrane to maintain its permeability under air pollution stress. The literature revealed that air contaminants increase cell permeability, which leads to a decline in water content and dissolved nutrients, resulting in premature senescence of leaves. Modification of these physiological and biochemical parameters with respect to pollutants exposure could be used as a bioindicator of environmental pollution (Rai 2016, Sharma et al. 2017b). Thus, APTI determination, based on the mentioned parameters, constitutes a reliable method for reflecting the ability of a plant to fight against atmospheric pollution. According to Lakshmi et al. (2008) plants having APTI values in the range of 1-16 are sensitive to airborne pollution and can be exploited as suitable bioindicators. Plants having APTI values in the range of 17-29 are considered as having intermediate resistance to pollution, while those having an APTI value between 30 and 100 are resistant to pollution and can be used as a sink for air pollutants. Plants have the capability to improve air quality by absorbing water-soluble gaseous pollutants and intercepting atmospheric pollution.
The ability of plant leaves to trap and accumulate dust particulates depends on the level of contaminants in the atmosphere, meteorological status, and wind strength and direction (Rahul & Jain 2014). It also depends on the leaf traits like leaf shape, size, texture, orientation, leaf pubescence, length of petiole, and canopy of plants (Prajapati 2012, Rahul & Jain 2014, Sett 2017, Kameswaran et al. 2019). It was observed that large leaf surface results in better dust capturing (Prajapati 2012). Leaves with deep grooves and high stomata density were also found to have higher dust retaining capacity, as in the case of Mangifera indica (Liu et al. 2012). Sessile leaves maintaining horizontal direction were observed to be efficient dust collectors (Sett 2017). Trichomes covering the leaf surface can help catch the dust deposited on the foliar surface (Kumar et al. 2018). Additionally, Wang et al. (2011) reported that leaves having rough surfaces are effective in trapping particles, as in the case of Pittosporum tobira, Platanus acerifolia, Pinus tabulaeformis, Ligustrum lucidum, and Viburnum odoratissimum. All these parameters taken together play a vital role in the capacity of plants to encounter air pollution and sequester pollutants. Determining the APTI of Quercus cerris is important in order to classify this species based on its tolerance and to identify whether it can be exploited for creating green belts around polluted sites or if it can be used to indicate levels of pollution and changes in air quality in a specific area, especially in places where monitoring stations are unavailable. In the current study, the APTI of Quercus cerris in the area under study ranged from 4.79 to 9.85. Hence, it is designated as a sensitive species and can be exploited as a bioindicator of environmental pollution. Additionally, the APTI was found to be lower in the contaminated sites compared with that in the Ctrl site. Our results correlate with the findings of Chauhan (2010), who reported a significant decrease in APTI of various sensitive plants grown at air-contaminated sites. In addition to the spatial variations, significant temporal variations were also observed for different parameters throughout the months (Tab. 1). According to repeated ANOVA tests, the fallen dust levels revealed statistically significant differences between the five months. Dust particulates showed their highest levels in the three sites in June, then dropped in August and started to increase over the following two months. The reason for such an increase in dust levels during autumn (September and October) could be attributed to the quiet and stable weather conditions with lower wind speed, higher humidity, and reduced air temperature. Hence, dust contaminants were not able to scatter into the atmosphere, which led to an increased level of dust (Garg & Gupta 2020). The elevation of dust levels during autumn could also be due to the increased automobile movement, vehicles entering into the middle of the forest, along with increased recreational activities such as lighting campfires and burning waste. During this period of the year, Quercus cerris leaves turn yellow, where its Lebanese name “the golden forest” comes from, thereby attracting more visitors to camp there.

Stomatal conductance and RWC also displayed considerable monthly variations in the three different sites. Indeed, the g, g, and RWC were found to be lower in July, August, September, and October in the three different sites as compared with June. Quercus cerris is a deciduous tree that usually retains its leaves for 6–7 months. Autumn is “the golden season” comes from, thereby attracting more visitors to camp there.

Tab. 1 - Spatial-temporal variations of the studied parameters. Mean values ± standard deviation recorded for dust, stomatal conductance (g), relative water content (RWC), potential hydrogen (pH), proline (Pro) and carotenoids (Car) in the leaves of Quercus cerris from three different sites control (Ctrl), severe polluted site (S1) and moderate polluted site (S2) along the study period.

| Parameter | Site/Month | June     | July    | August   | September | October  | P-value (temporal variation) | P-value (month × site) |
|-----------|------------|----------|---------|----------|-----------|---------|----------------------------|------------------------|
| Dust (%)  | Ctrl       | 11.0 ± 0.8 | 7.3 ± 1.2 | 5.1 ± 0.5 | 7.2 ± 0.7 | 7.6 ± 1.3 | 0.014                     | 0.047                  |
|           | S1         | 19.0 ± 1.7 | 13.9 ± 1.1 | 10.1 ± 0.4 | 13.0 ± 0.1 | 13.4 ± 2.4 |                           |                        |
|           | S2         | 12.1 ± 4.4 | 9.0 ± 3.0  | 8.7 ± 0.9  | 10.3 ± 1.5 | 10.6 ± 2.7 |                           |                        |
| g, (mmol m⁻²s⁻¹) | Ctrl       | 287.3 ± 32.3 | 109.0 ± 10.9 | 57.4 ± 5.8 | 58.4 ± 3.5 | 114.9 ± 24 | <0.001                    | 0.045                  |
|           | S1         | 76.5 ± 12.2 | 55.6 ± 1.8  | 34.7 ± 1.8  | 53.7 ± 2.7 | 35.8 ± 1.3 |                           |                        |
|           | S2         | 144.4 ± 2.6 | 75.4 ± 9.3  | 44.1 ± 5.3  | 55.3 ± 1.6 | 69.1 ± 8.6 |                           |                        |
| RWC (%)   | Ctrl       | 79.6 ± 6.0  | 45.8 ± 5.9  | 44.6 ± 4.5  | 47.1 ± 5.4 | 55.9 ± 4.0 | 0.002                     | 0.131                  |
|           | S1         | 67.9 ± 3.6  | 33.8 ± 4.0  | 32.4 ± 1.7  | 38.4 ± 4.1 | 39.7 ± 4.6 |                           |                        |
|           | S2         | 45.4 ± 1.6  | 44.3 ± 2.2  | 39.3 ± 4.1  | 44.6 ± 2.1 | 57.6 ± 3.7 |                           |                        |
| pH        | Ctrl       | 5.1 ± 0.0   | 5.8 ± 0.3   | 5.4 ± 0.3   | 5.9 ± 0.1  | 5.6 ± 0.1  | <0.001                    | 0.036                  |
|           | S1         | 5.5 ± 0.0   | 6.0 ± 1.0   | 5.8 ± 0.1   | 5.8 ± 0.1  | 6.0 ± 0.1  |                           |                        |
|           | S2         | 5.0 ± 0.0   | 5.7 ± 0.0   | 5.6 ± 0.1   | 5.8 ± 0.0  | 5.5 ± 0.1  |                           |                        |
| H₂O₂ (ppm) | Ctrl       | 21.9 ± 4.1  | 20.6 ± 1.5  | 23.1 ± 2.7  | 27.4 ± 6.4 | 23.5 ± 2.4 | 0.070                     | 0.077                  |
|           | S1         | 23.3 ± 1.1  | 35.4 ± 3.9  | 46.0 ± 8.6  | 38.7 ± 10.4 | 42.1 ± 8.1 |                           |                        |
|           | S2         | 28.9 ± 3.3  | 40.7 ± 2.0  | 39.2 ± 8.5  | 46.0 ± 15.7 | 33.0 ± 8.2 |                           |                        |
| Pro (ppm) | Ctrl       | 123.2 ± 30.4 | 123.7 ± 10.8 | 176.2 ± 43.8 | 217.2 ± 6.8 | 188.6 ± 2.2 | 0.028                     | 0.018                  |
|           | S1         | 132.1 ± 65.8 | 134.9 ± 28.3 | 94.2 ± 7.4  | 180.7 ± 21.1 | 207.6 ± 17.1 |                           |                        |
|           | S2         | 212.0 ± 33.9 | 134.6 ± 22.9 | 154.1 ± 8.5 | 378.4 ± 93.4 | 272.8 ± 26.6 |                           |                        |
| Car (mg g⁻¹) | Ctrl       | 0.0 ± 0.0   | 0.1 ± 0.0   | 0.1 ± 0.0   | 0.1 ± 0.0  | 0.1 ± 0.0  | 0.050                     | 0.449                  |
|           | S1         | 0.1 ± 0.0   | 0.2 ± 0.0   | 0.1 ± 0.0   | 0.1 ± 0.0  | 0.1 ± 0.0  |                           |                        |
|           | S2         | 0.1 ± 0.1   | 0.2 ± 0.0   | 0.2 ± 0.0   | 0.2 ± 0.0  | 0.1 ± 0.0  |                           |                        |
(2018) reported in their study that the soils in the Mediterranean basin (Italy, Spain, Turkey, and Greece) dry out rapidly during the warm and dry summer season, causing high drought stress in October. They also pointed out that drought-resistant species, such as Quercus sp., respond to drought by displaying a concurrent reduction in stomatal conductance and water potential. Additionally, in a study conducted by Schäfer (2011) on three different Quercus species, it was revealed that the stomatal conductance of Q. velutina and Q. cocinea leaves were found to be markedly decreased with decreasing soil moisture content. The results of our study concur with these observations.

Proline concentrations also changed markedly over the months at each site. The Autumn months (September and October) showed a considerable increase in proline content when compared with the summer months (June, July, and August). This increase in proline levels could be considered as part of the tree tolerance response to temperature change.

On the other hand, Tab. 1 showed that the interaction p-value between month and site was also significant for dust, g, pH, and proline (0.047, 0.045, 0.036, and 0.018, respectively). A significant interaction means that the effect of the months on the parameters depends on the site, and vice versa.

Conclusion

The present study investigated the impact of the unpatched road dust and recreational activities on different physiological and biochemical parameters of Quercus cerris L. growing in the Ezer forest located in the Akkar district (Northern Lebanon). Our findings revealed that foliar dust deposition was higher at experimental sites as compared to the Ctrl site. Dust deposition was also found to decrease as the distance from the road increased. The study clearly showed that Quercus cerris growing at S1 and S2 sites are adversely affected due to elevated levels of dust deposition compared with the Ctrl site. Leaf samples collected from trees at contaminated sites showed a significant decrease in stomatal conductance and RWC during the study. As for the pH, it was found to increase at the S1 site, which is the nearest site to the road. Additionally, the middle of the forest (S2), which is situated at a distance of 350 m from the public road, and which is experiencing human activities, recorded high levels of H, O, and showed the highest levels of oxidative stress scavengers, like proline and carotenoids, indicating that the middle of the forest is facing harsh environmental conditions. Moreover, the APTI values of Quercus cerris ranged from 4.79 to 9.85, which indicates that this tree is categorized as a sensitive species and can be utilized to monitor levels of air contamination.

The principal obstacle to this study was the lack of air pollution monitoring stations in the area under study, thus accurate data on the levels of contaminants in the ambient air were not available. The results of the gaseous pollutants measurements raise questions about the accuracy of the method used. The inability to detect these gases does not necessarily mean that they are not present in the ambient air of the studied area. The meteorological conditions of the area may also interfere with the detection of gases by the used pumps. In fact, high humidity is considered one of the main limitations of detector tubes, which only have an accuracy of ±20%.

Further studies should be done to help clarify the need for biomonitoring programs in unprotected forests in Lebanon. Monitoring air contamination levels is a good tool to detect pollution peaks, regulate atmospheric pollution, and ultimately improve ambient air quality. This could be achieved by installing measuring devices that detect and monitor ambient levels of air pollutants. Furthermore, paving the public dirt road situated on the northern side of the forest could minimize dust and non-exhaust emissions. Strict measures must also be taken to increase public awareness and prevent vehicles from entering the forest. Moreover, many studies have assessed the impacts of exhaust emissions on plants, but few have investigated the contribution of non-exhaust emissions such as road dust resuspension, tire and brake abrasion, and roadway surface degradation. Therefore, further research must be done to extend the knowledge on the impacts of dust pollution on plants, and more effective international environmental policies on non-exhaust emissions must be taken.

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