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Research

Deteriogenic flora of the Phlegraean Fields Archaeological Park: ecological analysis and management guidelines

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Biodeterioration, the alteration caused by living organisms, on historical buildings and stone monuments is a well-known problem affecting two-thirds of the world's cultural heritage. The study of the flora growing on wall surface is of particular importance for the assessment of the risk of biodeterioration of stone artifacts by vascular plants, and for maintenance planning. In this study, we investigate how rock type, exposure and inclination of the wall affect the biodeteriogenic flora at 13 sites of the Archaeological Park of the Phlegraean Fields located in the province of Naples, in southern Italy. For each site, we analysed randomly selected square areas with 2 × 2 m size, representing the different vegetation types in terms of vascular plant species cover. The total number of plant species recorded was 129, belonging to 43 families. *Erigeron sumatrensis*, *Sonchus tenerrimus* and *Parietaria judaica* are the most commonly reported species, while *Capparis orientalis* is the species with the highest average coverage. Substrate type, exposure and surface inclination affect the floristic composition, with the average plant cover significantly higher on vertical surfaces and at western and southern exposure. All the main biodeteriogenic vascular plant species grow on more or less porous lithotype like yellow tufa, conglomerate and bricks. Finally, woody plants eradications methods are proposed by the tree cutting and local application of herbicides, to avoid stump and root sprouting and to minimize the dispersion of chemicals in the surrounding environment.

Keywords: biodeterioration, biological agents, bioreceptivity, conservation management, hazard index

Introduction

In recent years, increasing attention has been paid to wall flora growing on archaeological and historical sites in the Mediterranean basin (Krigas et al. 1999, Spampinato et al. 2005, Iatrous et al. 2007, Motti and Stinca 2011, Cicinelli et al. 2018, Dahmani et al. 2018). Although plants can in some cases be considered a protective resource for monuments (Miller 2012, Erder et al. 2013), in most cases they pose a severe threat to their conservation (Caneva et al. 2003, Celesti-Grapow and Blasi 2004, Minissale et al. 2015, Tjellén et al. 2015).



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Walls can be considered an extreme environment for plant life in many respects. Segal (1969) was the first to show that wall habitats show ecological features comparable with rocks in natural environments and could be described as artificial, highly selective ecosystems (Ellenberg 1996, Laníková and Lososová 2009, Francis 2011). Wall surfaces, particularly vertical sections, offer limited opportunities for root development, the accumulation of organic matter and mineral nutrients thus limiting edaphic development and, thereafter, plant establishment (Duchoslav 2002, Francis 2011). Physical and environmental characteristics of walls determine their capacity to act as habitat, and control the possibility of plants to colonise such man-made ecosystems. The factors which most influence the capacity of walls to function as habitat for vascular plants are wall size, construction materials, inclination, exposure and wall age (Francis 2011).

Higher plant colonisation of stone monuments also depends on local factors such as human disturbance, microclimate in terms of temperature and humidity, and interaction with other plants (Segal 1969, Kumbaric et al. 2012, Ceschin et al. 2016). Establishment of plant communities on walls generally depends on the level of disintegration of building materials, with the presence of crevices, fractures and interstices that promote root development and plant growth. Nevertheless, also the technology of wall building affects the growth of plant species which are able to colonise such artificial habitats (Duchoslav 2002, Francis 2011). Moreover, the vegetation surrounding the investigated site affects the composition and diversity of flora growing on stone structures (Duchoslav 2002).

Plant growth on walls can be therefore interpreted as a dynamic process with weeds that may alter the physical conditions of the substrate in which they thrive (Fisher 1972), also through progressive disintegration of building materials. Biochemical deterioration results from assimilatory processes, where the organism uses the stone surface as a source of nutrition, and from dissimilatory processes, where the organism produces a variety of metabolites that react chemically with the stone surface (Mortland et al. 1956, Caneva and Altieri 1988). Plants exploit and help to create microenvironments suitable for plant growth (Allsopp et al. 2004). Pre-existing plant cover favours the establishment of other taxa, also protecting them against evaporation and regulating relative humidity (Segal 1969). In this sense, the first plants that colonise the walls mainly have a herbaceous growth habit and could be considered pioneer species playing a key role in stone weathering: their strong fasciculate root system creates or widens crevices in which soil is formed, providing organic matter and nutrients that promote succession of typical vegetation for the biogeographic region concerned (Segal 1969, Duchoslav 2002).

The Phlegraean Fields Archaeological Park (henceforth PFAP) was established in 2016 and includes 25 sites from the Graeco–Roman period spread over an area of about 8000 hectares. The 25 archaeological sites include ancient settlements, villas, thermal baths, temples, amphitheatres and tombs. The study sites are inserted in a complex landscape

with several different habitats such as coastal and lake vegetation, Mediterranean scrubland, thermophilic and mesophilic woodland, grassland and low impact farmland (Motti and Ricciardi 2008). Therefore, the investigated sites proved to be an interesting case study due to their great floristic richness, historical value and natural context. In the present study, we investigate the role of lithotype and microclimatic factors in terms of exposure and inclination of man-made structures in controlling the occurrence and distribution of vascular plants in stone monuments.

Given the above considerations, the specific aims of the present work were to analyse the vascular flora detriogens of the PFAP and assess the risk of structural biodeterioration. Such knowledge is essential for the purposes of preserving the cultural landscape and for choosing appropriate management practices to prevent and eradicate vascular plants so as to minimise biodeterioration.

Material and methods

Study sites

The Phlegraean area (province of Naples, southern Italy) includes an insular part with the islands of Procida, Vivara and Ischia and a continental area, known as the Phlegraean Fields (Fig. 1). The area as a whole presents a highly articulated geomorphological configuration. In a very small area, bounded by a long coastline with beaches and rocky headlands, numerous volcanic calderas are interspersed with small lakes and plains. The area draws its origin from the eruption of 35 000 years ago, when a huge alkali trachytic ignimbrite followed by the subsequent collapse of the ancient volcano called Archiflegreo was released (Rosi et al. 1983). This phenomenon has produced a volcanic system with a complex hilly landscape, within which each peak represents the relict of ancient volcanic edifices, craters or eruptions.

Human settlements in the Phlegraean area, and especially in Cumae, date back to the III millennium BC. Founded by the Greeks in the 8th century BC, Cumae and its territory assumed great political and economic importance that allowed an expansion of its sphere of influence with the foundation of Dicaearchia, the current Pozzuoli (Lombardo and Frisone 2006). The maximum splendour of the Phlegraean area coincides with the end of the Republican age, when it became the focal point for the cultural and economic elite from Rome, and the whole territory is dotted with villas, palaces and sumptuous bath complexes (Maiuri 1958).

The fall of the Roman Empire was followed by the decline of this area with the ruin of man-made structures already damaged by bradyseism. For many centuries, agriculture and silvi-pastoral activities were dominant, although much of the farmland and forest has been lost to extensive and chaotic urbanisation in recent decades (Motti et al. 2004).

The climate of the Phlegraean Fields is influenced by both its geographical position close to the Tyrrhenian Sea and its low altitude, reaching its maximum height at

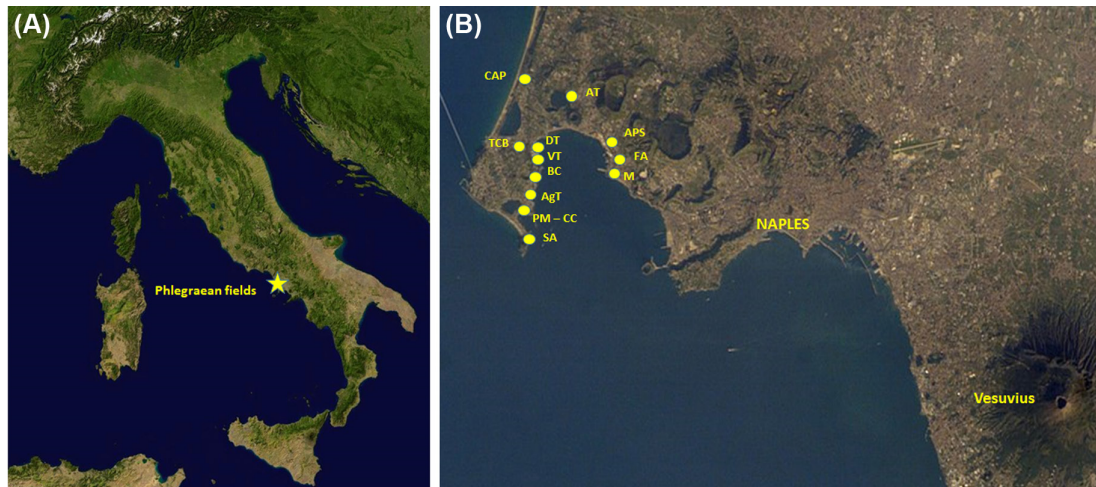


Figure 1. Study area (A), and location of the 13 selected sites in the PFAP (B).

Mt. Sant'Angelo alla Corbara (319 m a.s.l.). Average rainfall (863 mm) and temperature (17.0°C) in the area are typical of a Mediterranean climate, with a hot dry period between June and August. The whole Phlegraean flora now comprises approximately 750 taxa (Motti and Ricciardi 2005). In our study, the floristic survey concerned 13 of the 25 sites included in the PFAP (Fig. 1). The remaining sites were not surveyed because they are underwater or currently inaccessible.

Effusive magmatic rocks such as yellow tuff, piperno and basalt represent the most common stony substrates in the PFAP. Instead, the man-made structures mainly consist of the following materials: 1) *Opus reticulatum*, consisting of a sand and lime mortar mix into which diamond-shaped bricks of tuff were positioned (Wilson 2006); 2) *Opus latericium* walls, built with clay-fired bricks bonded with mortar. In both cases, the bricks constitute the external parts of the

wall, while the inner section is filled with a conglomerate of mortar, tuff and lapillus (P. Talamo in verbis) (Fig. 2). Other non-effusive stones can be found in the study area, including marble and vitreous mosaics.

Data collection and analysis

The field samples were carried out from March to September 2018. Overall, we carried out 143 vegetation samples (Table 1).

The number of surveys, having taken different types of substrate into account, was proportional to the size of each site. For each site we randomly selected the surfaces on which to carry out the surveys, for each selected surface we have analysed a central 2 × 2 sampling units to represent the different floristic types in terms of plant cover and floristic diversity.

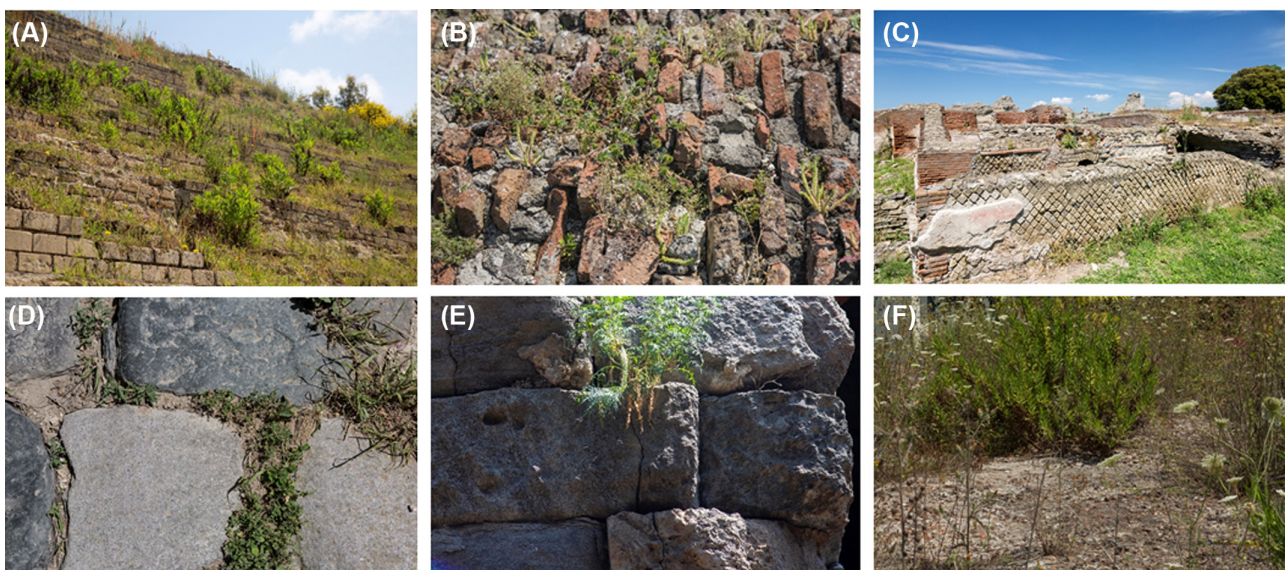


Figure 2. Selected images of the most common substrates found in the PFAP. (A) = yellow tuff, (B) = *Opus latericium*, (C) = *Opus reticulatum*, (D) = basalt, (E) = piperno, (F) = conglomerate.

Table 1. The 13 study sites selected in the PFAP area and number of samples carried out at each site.

Site	Municipality	Abbreviation	No. of surveys
Flavian amphitheatre	Pozzuoli	FA	25
Cento Camerelle	Bacoli	CC	5
Baia castle	Bacoli	BC	13
Thermal complex of Baia	Bacoli	TCB	18
Cumae archaeological park	Pozzuoli	CAP	27
Piscina Mirabilis	Bacoli	PM	8
Sacellum of the Augustales	Bacoli	SA	4
Stadium of Antoninus Pius	Pozzuoli	APS	8
Temple of Diana	Bacoli	DT	6
Temple of Venus	Bacoli	VT	4
Temple of Apollo	Pozzuoli	AT	9
Macellum	Pozzuoli	M	12
Tomb of Agrippina	Bacoli	AgT	4

For each sampling units the following data were supplied: site name, position (UTM coordinates), substrate, position (vertical or horizontal) and exposure. Plant cover was recorded by the Braun-Blanquet (1932) abundance–dominance scale transformed into percentage values as follows: 5 = 88%; 4 = 63%; 3 = 38%; 2 = 15%; 1 = 5%; + = 1% (Bonanomi et al. 2012, modified).

The plant specimens were identified in the field except for dubious cases, which were later identified at the Laboratory of Applied Ecology of the Department of Agricultural Sciences of Portici, according to Pignatti (1982), Pignatti et al. (2017a, b, 2018) and Tutin et al. (1964, 1980, 1993). The nomenclature follows the checklist of Italian vascular flora (Bartolucci et al. 2018, Galasso et al. 2018). Families are organised based on APG IV (Chase et al. 2016) for angiosperms. To evaluate the hazard of deteriogetic species, for each taxon the hazard index (HI) was assigned according to Signorini (1995, 1996). This is a numerical index, ranging from 0 (minimal hazard) to 10 (high hazard), differing for each species and based on plant life form, invasiveness, vigour and size and shape of the root system (Supplementary material Appendix 1 Table A1). Plant life form was classified according to Raunkiaer (1934), mostly verified by field observations. The chorotype was assigned according to Pignatti et al. (2017a, b, 2018). Herbarium specimens are deposited in the Herbarium Porticense (PORUN).

To assess the difference between plant community composition we analysed the sampling site by cluster analysis based on Bray–Curtis similarity distance. Data was previously standardized by total coverage in the community. Additionally, we ordered plant species in the different communities according to index of association explaining the species that majorly contributes to community differentiation. Analysis of index of association was restricted to the 50 species with higher cumulative abundance in each sampling site. Combined cluster analyses are aggregated in heatmap showing different

sampling sites, plant species and the contribution of each of these in the structuration of the community. Analyses and plotting were performed with statistical software Primer 7.

Results and discussion

Deteriogetic flora

In all, 129 plant species were recorded (Supplementary material Appendix 1 Table A2), belonging to 43 families, of which the most species-rich are the Asteraceae (25 taxa), followed by the Poaceae (18 taxa) and Fabaceae (16 taxa).

Erigeron sumatrensis (Hazard index = 2) is the most commonly reported species in the 143 samples (Fig. 3), followed by *Sonchus tenerrimus* (HI = 5), *Parietaria judaica* (H = 5) and *Dittrichia viscosa* subsp. *viscosa* (HI = 5). Among the ten species with the maximum average cover, seven show woody habits, with a Hazard index between 5 and 10. *Capparis orientalis* (HI = 8) is the species with the highest average cover (Fig. 4) followed by *Dittrichia viscosa* subsp. *viscosa* (HI = 5) and *Spartium junceum* (HI = 8).

The normal chorological spectrum (Fig. 5) revealed the prevalence of Mediterranean species (33.7%), of which the most representative are Euri-Mediterranean (62.8%) versus steno-Mediterranean (37.2%). Widely distributed species are well-represented (35.7%), of which alien species amount to 30.4%. These data are similar to those of the floristic list of the whole Phlegraean Fields area (Motti and Ricciardi 2005).

The archaeological sites of the PACS are located in a floristic context dominated by species associated with agricultural environments, as well as by woody species typical of Mediterranean tufaceous coastal hill ecosystems (Motti and Ricciardi 2008). Our data indicate that the flora growing on stone structures partially reflects this kind of vegetation. Hence the floristic composition of the PACS is influenced by its proximity to natural areas (Duchoslav 2002, Migliozzi et al. 2010).

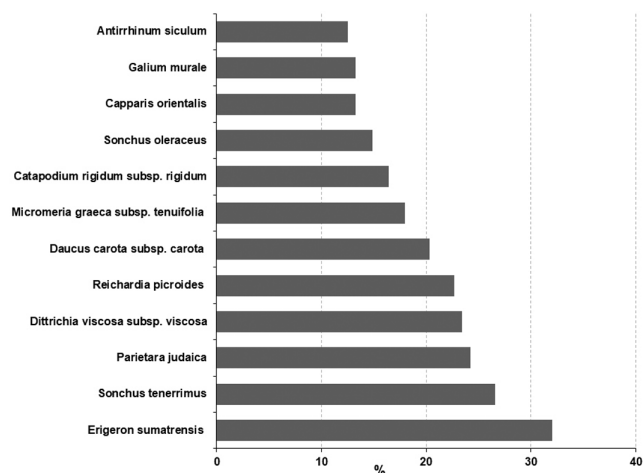


Figure 3. List of the 12 most commonly recorded species in the 143 sampling units (number of records for each species).

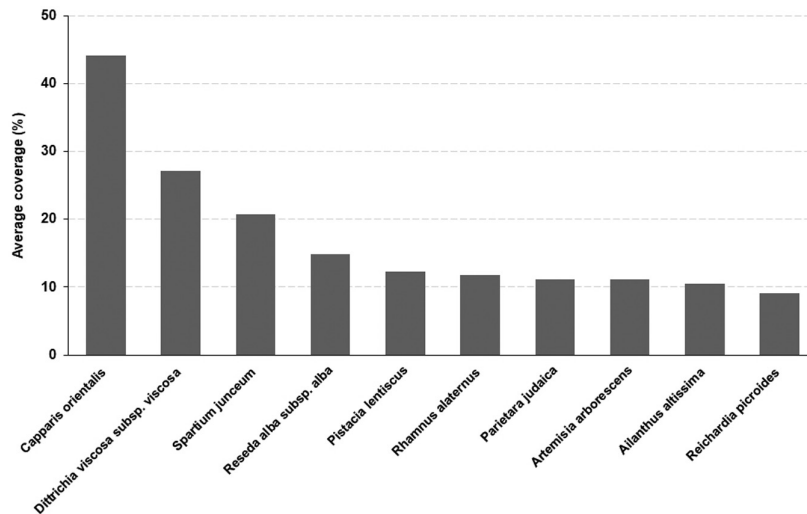


Figure 4. Species with the highest value of average cover in the 143 sampling units %.

The life form spectrum (Fig. 6A) shows a prevalence of Therophytes (48.4%) and Hemicryptophytes (28.6%) at all study sites, but these life forms have no predominant cover (Fig. 6B). Woody life forms (Phanerophytes and Chamaephytes), which include the most detriogenic species, account for 22.2% of the total frequency and 60.3% of total cover. The relationship between Therophytes and Hemicryptophytes (T/H ratio: 1.7) is influenced by human disturbance, which promotes the spread of short-lived species (Motti and Stinca 2011), as well as by climate.

The heatmap in Fig. 7 shows hierarchical cluster ordination of sampling sites and relative plant species contributing to the differentiation between the different community. Sampling sites as Tomb of Agrippina, Stadium of Antoninus

Pius and Temple of Venere segregate singularly compared to the other sampling sites given the specific plant communities. In detail, the segregation is given by the occurrence of community dominated by *Parietaria judaica* and *Reichardia picroides*. Inversely Stadium of Antoninus Pius and Temple of Venere segregate because the combined presence of *Diploaxis tenuifolia* and *Lobularia maritima* for the former and *Centaurea deusta* and *Prasium majus* in the last. For the other sampling sites is observed the formation of two main cluster. The first is composed by Macellum, Sacellum of the Augustales, Temple of Diana and Piscina Mirabilis and the segregation is attributed to the notable presence of *Dittrichia viscosa* and *Rhamnus alaternus*. Finally, Flavian amphitheatre, Cuma Archaeological park, thermal complex of Baia, Temple

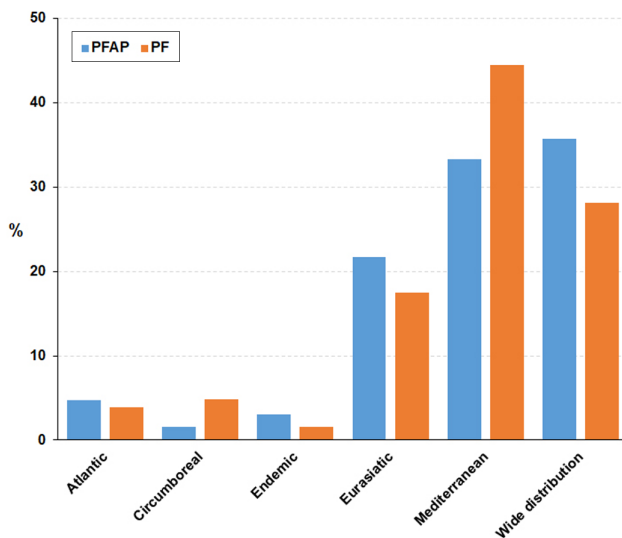


Figure 5. Normal chorological spectrum of the flora of the Phlegraean Fields Archaeological Park (PFAP) compared with that of the flora of the whole area of the Phlegraean Fields (PF) (Motti and Ricciardi 2005).

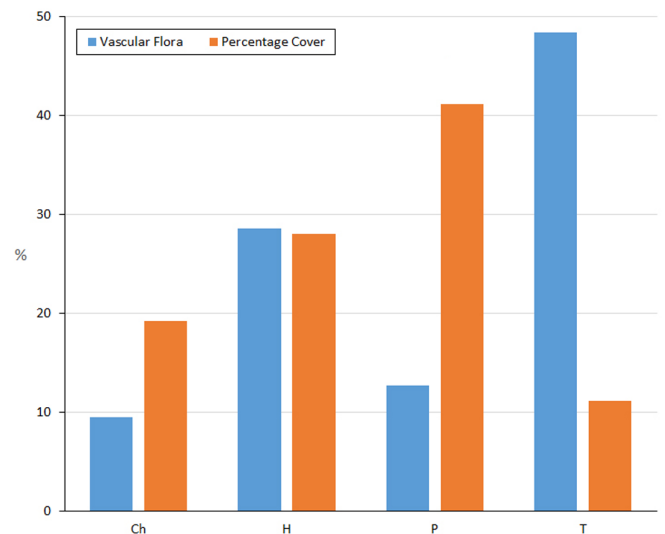


Figure 6. Plant life-form spectrum of the vascular flora and percentage cover of different plant life forms in the 143 sampling units (T = Therophytes; P = Phanerophytes; H = Hemicryptophytes; Ch = Chamaephytes).

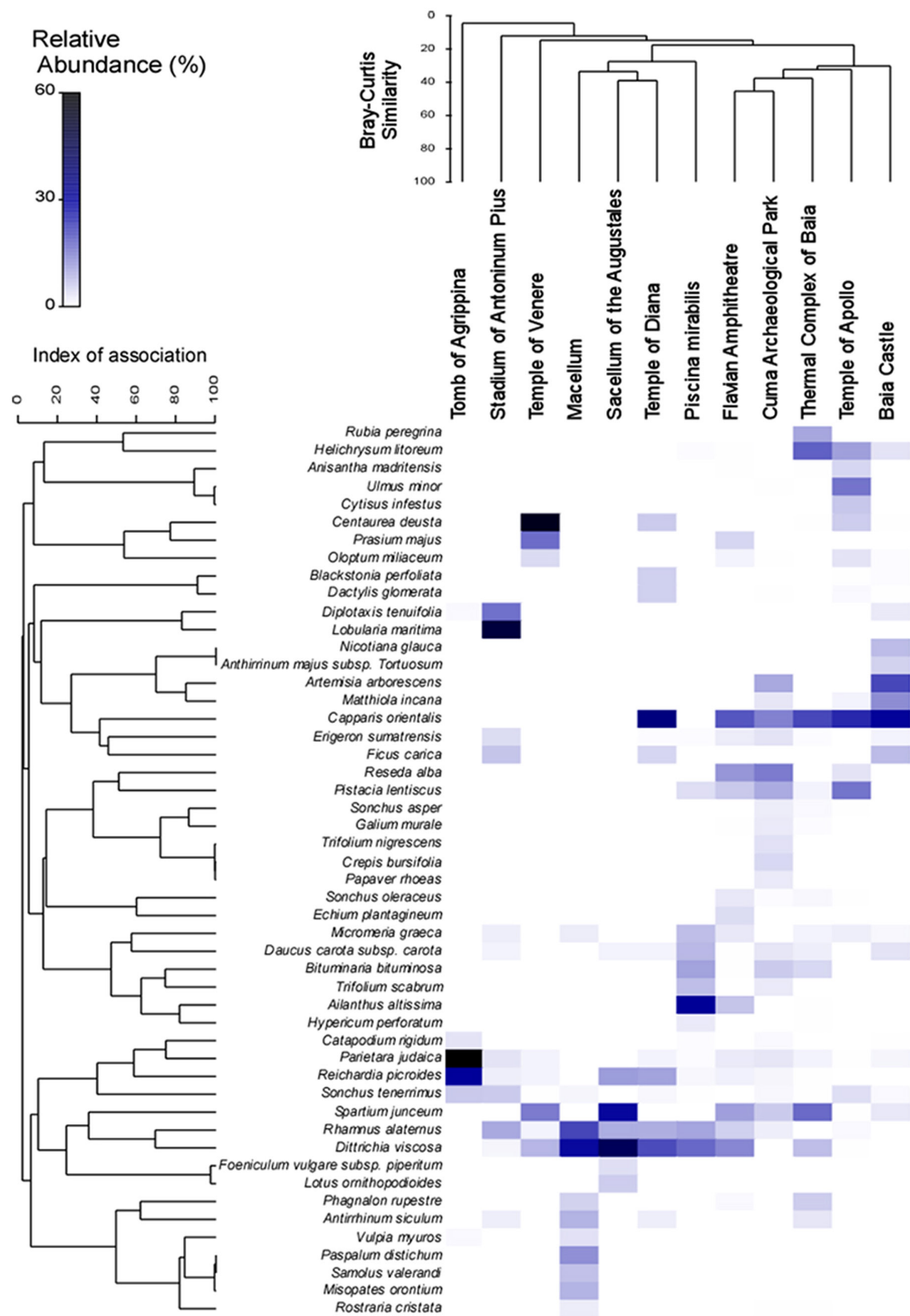


Figure 7. Heatmap of relative abundance of different plant species in plant community in different sampling site. Hierarchical clustering of samples is based on Bray–Curtis, while plant species are ordered according to association index.

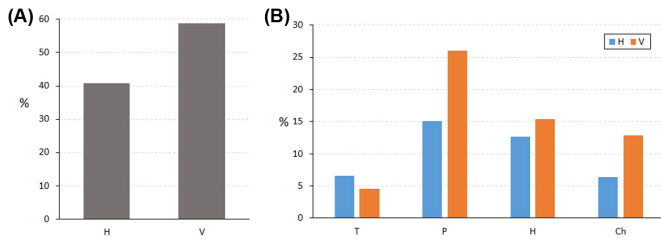


Figure 8. Plant percentage cover (A), and percentage cover of life forms (B) on horizontal (H) and vertical (V) surfaces in the study sites. Values are averages of the 143 sampling units.

of Apollo and Baia castle belong to the last cluster caused by the high relative abundance of *Capparis orientalis*, *Pistacia lentiscus* and with less extent by *Reseda alba* and *Matthiola incana*.

Deteriogenic flora: the role of inclination, exposure and substrate type

Wall inclination affects the amount of direct solar radiation reaching the substrate and, indirectly, air and soil temperatures (Wieser and Tausz 2007). Previous studies reported that horizontal surfaces, which provide better growing conditions, usually host a higher plant cover compared to vertical walls (Caneva et al. 1992, Lisci et al. 2003, Ceschin et al. 2016, Motti and Bonanomi 2018). Vertical walls are often considered to be like desert habitats with a high degree of aridity, and the stone surfaces exposed to direct sunlight can reach extremely high temperatures (Garty 1990). In contrast with previous results, in our study sites the average plant cover was significantly higher on vertical surfaces (Fig. 8A). As shown also by Duchoslav (2002), Therophytes were more common on horizontal surfaces, while Hemicryptophytes, Chamaephytes and Phanerophytes, the most biodeteriogenic life forms, grow rather on vertical surfaces (Fig. 8B). This could be explained by the greater ability of the latter life forms to absorb water from greater depths (Caneva et al. 2009, Kumbaric et al. 2012). Alternatively, the high frequency and cover of Therophytes on flat surfaces and the widespread occurrence of woody plants on vertical surfaces could be explained by the different effort exerted for cleaning. Indeed, vertical surfaces are more difficult for workers to reach and are therefore subject to less intense and less frequent removal of vegetation.

Among the species with the highest hazard index ($HI > 5$), *Ficus carica*, *Matthiola incana*, *Pistacia lentiscus*, *Capparis orientalis*, *Reichardia picroides*, *Rubus ulmifolius* and *Artemisia arborescens* show a higher abundance on vertical surfaces. By contrast, *Spartium junceum*, *Rhamnus alaternus* and *Reseda alba* are almost indifferent to surface inclination, while *Ailanthus altissima* grows almost exclusively over horizontal substrates (Fig. 9A). All the main deteriogenic vascular plant species grow on more or less porous substrates (Fig. 9B): none of them thrive on marble, basalt or mosaics. Some species (e.g. *Rubus ulmifolius*, *Rhamnus alaternus*) are quite

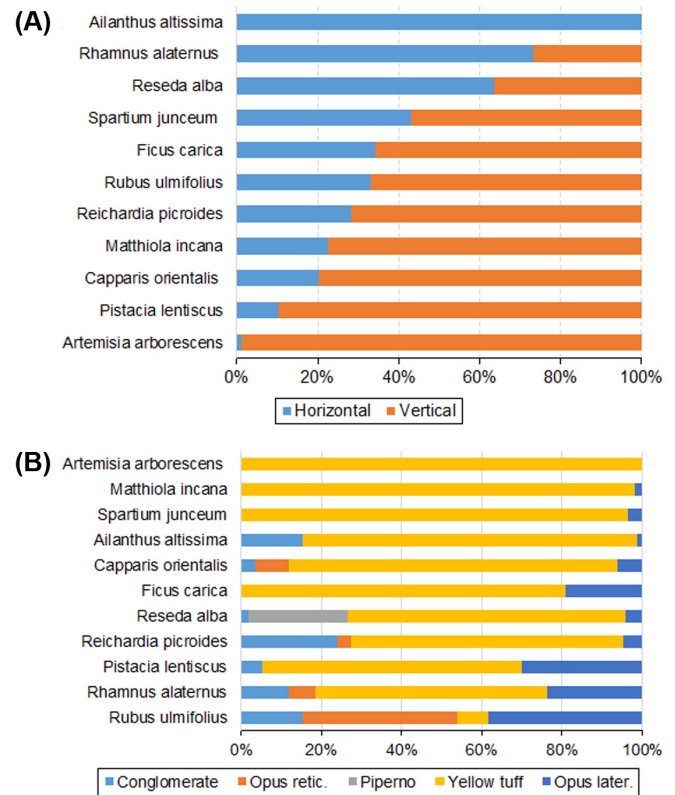


Figure 9. Relative cover of the 11 species with the highest H index in relation to inclination (A) and substrates (B). Values are averages in the 143 sampling units.

indifferent to the lithotype, while others, such as *Ailanthus altissima*, *Spartium junceum*, *Matthiola incana* and *Artemisia arborescens*, preferentially grow on yellow tuff.

In the Mediterranean climate context, with its long summer drought, exposure plays a major role in causing differentiation in biological colonisation (Caneva and Ceschin 2009). At mid latitudes of the northern hemisphere, south-facing slopes receive more direct solar radiation and can be expected to be much warmer and drier than other exposures.

In the study area, plant cover was highest on western and eastern-exposed walls (Fig. 10A). Phanerophytes, which are woody plants that may reach a considerable size and have an extensive root system (Pacini and Signorini 2009), were recorded mainly on western and eastern exposures (Fig. 10B). By contrast, herbaceous species (Hemicryptophytes and Therophytes) grow preferentially on south-facing slopes. The southern slopes reproduce the general life strategies of plants found in the Mediterranean climatic area where drought-avoiding annuals predominate and herbaceous perennials, which die back to the ground surface during the summer drought, are also common (Mooney and Dunn 1970). The woody species grow under less dry exposure (east and west) and are almost all evergreen trees and shrubs, which tolerate the less intense drought that occurs over such exposures. Moreover, as highlighted by Callaway (2007), stones can act as an inanimate 'nurse' structure, promoting the establishment

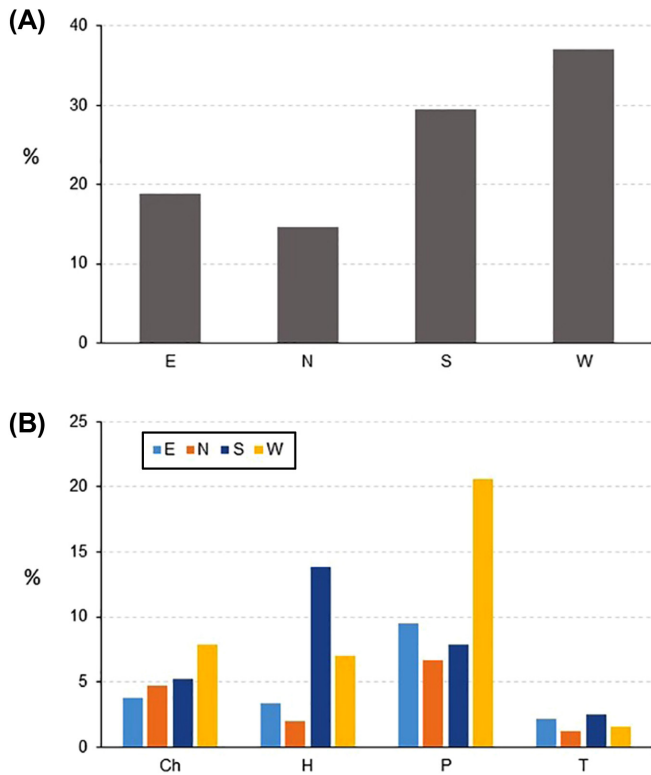


Figure 10. Plant cover (A, average of the 143 sampling units) and cover of different life forms (B) in relation to exposure.

and growth of plants and acting as a temperature buffer. In this perspective, southerly exposure may be more favourable for plant growth due to the larger amount of solar radiation, especially during autumn and winter (Motti and Bonanomi 2018).

Natural stones are the main element of the archaeological heritage and are subject to biodeterioration: they are mostly located outdoors and the processes of deterioration affecting them are the same that play an essential role in pedogenesis (Pinna and Salvadori 2009). Since tuff and mortar have a relatively high porosity (Kumbaric et al. 2012), they allow higher water penetration and are more likely to retain moisture compared to other lithotypes. On the above basis, we

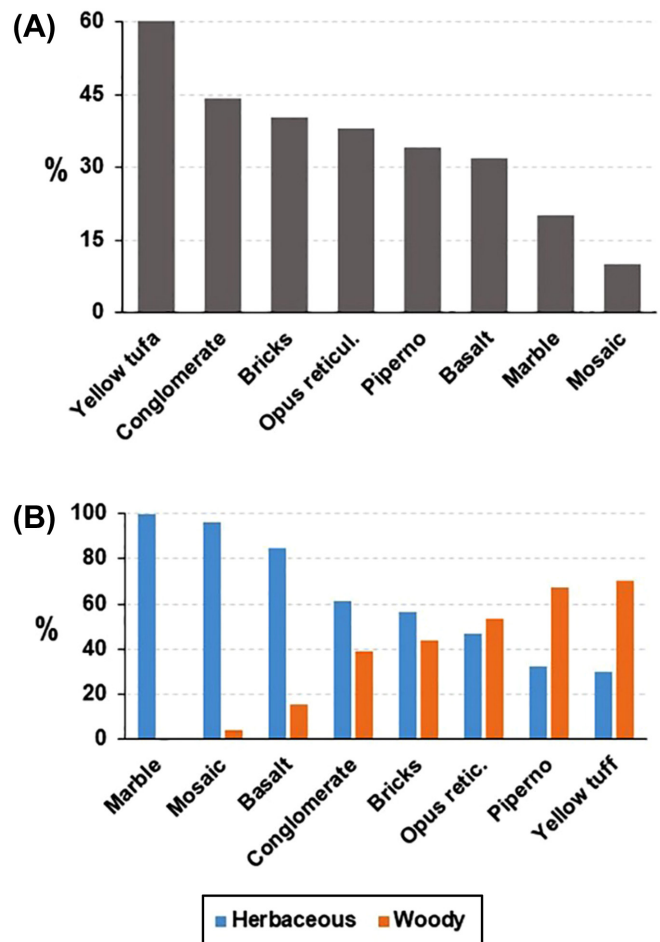


Figure 11. Plant cover (A) and growth habit cover (B) in relation to substrate. Values are averages from the 143 sampling units.

could partially explain the differences in plant cover among different substrates (Fig. 11A), which reaches the highest values on yellow tuff followed by conglomerate, *opus latericium* and *opus reticulatum*.

As shown in Fig. 11B, the less porous lithotypes like marble, basalt and mosaic are mainly colonised by herbaceous species, while woody species grow preferentially on

Table 2. Summarized information concerning the management practice for each archaeological site of the PFAP.

Archaeological sites	Deteriogenic flora	Proposed actions
Sacellum of the Augustales, Temple of Apollo, Flavian amphitheatre, Baia castle, Piscina mirabilis	Abundance of woody species (high HI) with high presence of trees.	Tree cutting with local application of herbicide by injection or by stumping. Periodical monitoring of roots decay to assess the block dislogging. Manual eradication of small shrubs and wall consolidation if necessary. Weed control by manual eradication or local applications of herbicide on leaves.
Temple of Diana, Agrippina tomb, thermal complex of Baia, Archaeological park of Cuma, Cento Camerelle	Prevalence of herbaceous species, with scarce presence of trees (medium HI).	Weed control by manual eradication or local applications of herbicide on woody species. Periodical assessment of tree establishment and growth.
Stadium of Antoninus Pius, Temple of Venus, Macellum	Prevalence of herbaceous species, with sporadic presence of woody species (low HI).	Periodical weed control by manual eradication of herbaceous species. Periodical assessment of tree establishment and growth.

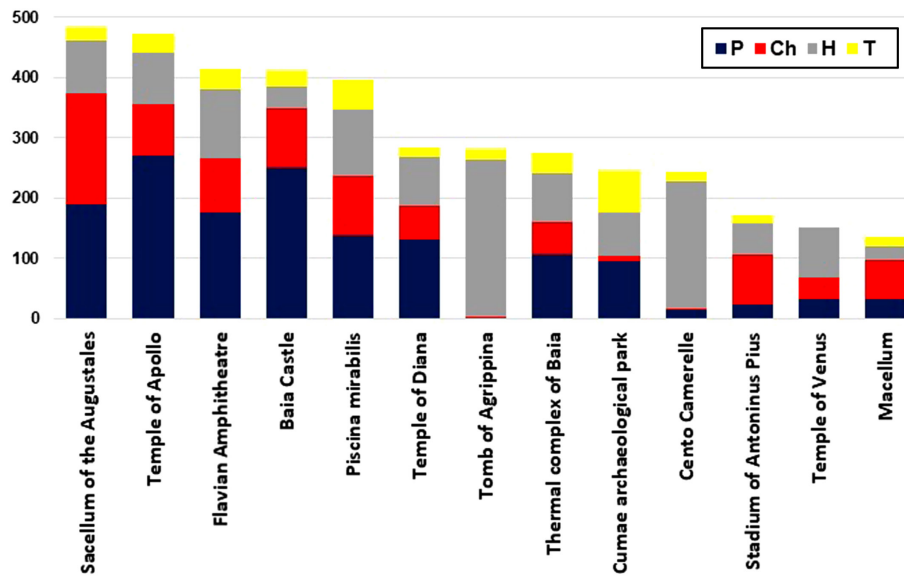


Figure 12. Cumulated HI values in the 13 study sites with relative contribution of different life forms.

volcanic rocks and structures with a higher moisture content. We speculate that Therophytes can adapt to hard and non-porous substrates because their vegetative period is limited to autumn and winter when water shortage is not a limiting factor. Instead, perennial plants require porous substrates that store water, thus allowing survival also during the summer drought.

Weed control in archaeological sites is complex and costly since proper conservation of man-made structures, the environment and the natural landscape has to be taken into account. Current practice at PFAP sites to manage undesirable vegetation relies mainly on mowing by the use of brush-cutters. This practice is strongly discouraged by archaeologists as it can cause additional deterioration to walls. Moreover, many species, especially shrubs and trees, are not completely eliminated because only the above-ground portion is cut. In recent years alternative non-chemical methods for weed control, including flame weeding and soil solarization, have been proposed (Papafiotou et al. 2010, 2016). These treatments are often more expensive than chemical weed control due to higher treatment frequency and greater energy consumption than chemical weed control, resulting in a lower cost/benefit ratio (Kempenaar et al. 2002). Selective use of selective herbicides is, in our opinion, the most efficient and least costly practice for controlling and eradicating woody vascular plants, especially on vertical surfaces.

In many woody plants (e.g. *Ailanthus altissima*, *Capparis orientalis*) manual cutting generally stimulates stump and root sprouting due to the loss of apical dominance, such that cutting must be followed by local herbicide treatment (Burch and Zedaker 2003, Papafiotou et al. 2010). The techniques suggested for this purpose are tree cutting and local application of herbicide by injection or by painting, allowing the herbicide to translocate throughout the roots and/or rhizome

of the plant (Mendes et al. 2017, Papafiotou et al. 2017) while maintaining the integrity of the remaining plant community.

These techniques involve the application of chemicals (e.g. glyphosate, imazapyr) directly on the plant, with no dispersion in the surrounding environment and minimising product quantities. Stem injection consists in making a cut (or a hole by drilling) downward at an angle of $\sim 45^\circ$ through the bark, 4–8 cm long, and then injecting a small amount of herbicide (DiTomaso and Kyser 2007). The cut stump method, instead, involves cutting off the plant completely at its base using a chainsaw. The herbicide solution is then painted onto the exposed surface.

The choice of the most appropriate technique is made on the basis of the structural and physiological features of the species, age and size of the specimen, and the position of the plant in relation to the wall. According to Caneva et al. (2009), these practices should be followed by wall consolidation because, with the death of the living roots, collapses and structural damage could arise.

The knowledge provided in this work could be useful to plan the appropriate operations for a proper management of the archaeological studied sites. We summarized the information in Table 2 where the 13 study sites were merged in three groups based on data concerning HI values, showed in Fig. 12. In the first group, characterized by high presence of trees and shrubs with high HI, we propose the tree cutting and extensive application of herbicide by injection or by painting. In the second group where vegetation is co-dominated by weeds and trees we propose to combine weed control by manual eradication and local application of systemic herbicide to limit woody species in the early development stages. Finally, in the last group, characterized by grasses and by sporadic presence of woody species, we propose frequent weed control and periodical assessment of tree establishment and growth.

Conclusions

Our data provided useful information for understanding the role of abiotic factors (substrate, position, exposure) in determining plant growth. The eradication methods proposed in the present paper constitute an example of a multidisciplinary approach to restoration practices, in which collaboration between agronomists, archaeologists and masonry experts is desirable. The ultimate goal is to apply efficient techniques with no undesirable side effects on the substrate.

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Supplementary material (available online as Appendix njb-02627 at <www.nordicbotany.org/appendix/njb-02627>).
Appendix 1.