Effects of heavy metals on morphological characteristics of *Taraxacum officinale* Web growing on mine soils in NE Italy

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A B S T R A C T

Plants growing on metal contaminated soils can uptake heavy metals and accumulate them in their tissues; the accumulation of potentially toxic elements can produce adverse effects on plant morphology and health. In this study, plants of *Taraxacum officinale* Web growing on mixed sulphides (Cu, Fe, Pb, Zn) mine waste in NE Italy were studied in order to assess the levels of potentially toxic heavy metals (Cd, Cr, Cu, Fe, Pb, Zn) in plants in relation to soil, and to investigate the accumulation ability and morphological response to environmental stress. *T. officinale* accumulates relatively high amounts of different metals in both shoots and roots, with positive translocation factor (TF ≥ 1). Micromorphological observations on the leaf anatomy of contaminated plants revealed significant reduction in the leaf thickness, changes in intercellular spaces and in cell structural organization in comparison to plants grown on unpolluted soil. The recorded morphological changes appear to be related to contamination levels in soils.

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1. Introduction

The restoration of metal-contaminated sites is one of the most important environmental issues. Soil pollution by chemicals poses serious hazards to surface and ground waters, plants and humans, and presents relevant social, sanitary and economic costs (only in the U.S. up to 250$ m−3 soil; Adriano et al., 1995; Bini, 2010). Metal accumulation in soil diminishes soil fertility, microbial activity and plant growth (Leloczyk et al., 1996). Moreover, trace elements are very persistent, can interact with plant roots by adsorption or release from the soil particles, and therefore increase the risk of long-term soil pollution and of toxic effects on organisms (Rosselli et al., 2006).

The assessment of soil contamination by metals has been extensively carried out through plant analysis (Blaylock et al., 2003; Brooks, 1998; Ernst, 1996; Wenzel et al., 1993); both wild and cultivated plant species have been frequently used as (passive accumulative) bioindicators for large scale and local soil contamination (Baker, 1981; Baker and Brooks, 1989; Bargagli, 1993; Zupan et al., 1995, 2003).

In the last decades, attention has been deserved to plants as tools to clean up metal-contaminated soils by the low cost and environmental friendly technique of phytoremediation (Adriano et al., 1995; Baker et al., 2000). This technology is focused on the ability of plants to accumulate high metal concentrations (up to 100 times the normal concentration) in their aerial parts (i.e. they are hyperaccumulator plants as defined by Baker, 1981). The plant ability to uptake metals was firstly applied in phytomining projects (Brooks and Robinson, 1998; Ernst, 1993; Helios-Rybicka, 1996; Mc Grath, 1998; Vergnano Gambi, 1992), and only successively, when environmental contamination became a global concern, it was recognized as an useful tool for remediation projects (Adriano et al., 1995; Bini, 2010, 2005; Bini et al., 2000b; Mc Grath, 1998; Salt et al., 1995). Indeed, tolerant or accumulator populations of higher plants may colonize naturally or even anthropogenic metal-enriched areas, accompanying the disappearance of sensitive plants. Therefore, they may be utilized in restoration of such areas. The choice of plants is a crucial aspect for the remediation techniques. Up to now, more than 400 plants that accumulate metals are reported, Brassicaceae being the family with the largest number of accumulator species (Bini, 2010; Marchiol et al., 2004; Mc Grath, 1998).

Heavy metal accumulation is known to produce significant physiological and biochemical responses in vascular plants (Mangabeira et al., 2001). As stated by Preeti and Tripathi (2011), there is a direct relationship between chemical characteristics of soil, heavy metals’ concentration and morphological and biochemical responses of plants. Yet, metabolic and physiological responses of plants to heavy metal concentration can be viewed as potentially adaptive changes of the plants during stress.

Plants growing on abandoned mine sites and naturally metal-enriched soils (e.g. serpentine soils) are of particular interest in this perspective, since they are genetically tolerant to high metal concentrations, as reported by several authors (Bini, 2005; Brooks, 1998; Brooks et al., 1977; Giuliani et al., 2008; Maleci et al., 1999; Pandolfini et al., 1997; Vergnano Gambi, 1992), who studied...
endemic serpentine flora (Alyssum bertoloni, A. murale, Silene paradoxa, Stachys serpentini, Thymus ophioleitis) at various sites in the world. All these authors agree that morphological, physiological and phytochemical characters of serpentine plants are strongly dependent on the substrate composition (what Jenny, in 1989, called ‘the serpentine syndrome’), and that they are likely metal accumulator or tolerant ecotypes.

Understanding the mechanisms of metal bioaccumulation by plants species and of metal bioreduction by microorganisms is a clue to the efficiency of phytoremediation techniques. The localization and the chemical form of metals in cells are key information for this purpose (Kidd et al., 2009; Sarret et al., 2001). After their assimilation by plants, heavy metals could interfere with metabolistic processes and are potentially toxic (Lopareva-Pohu et al., 2011); phytotoxicity results in chlorosis, weak plant growth, yield depression, and may be accompanied by disorders in plant metabolism such as reduction of the meristematic zone (Maleci et al., 2001), plasmolysis and reduced chlorophyll and carotenoids production (Corradi et al., 1993). Mangabeira et al. (2001) studied the ultrastructure of different organs of tomato plants (root, stem, leaf) which showed visible symptoms of Cr toxicity, and argued that CrVI induces changes in the ultrastructure of these organs. Similar findings were reported by Vasquez et al. (1991) for Cd in vacuoles and nuclei of bean roots. Since both these metals are known to be inessential to plant nutrition, it is suggested that they are likely confined in roots by a barrier-effect as defence strategy during stress. Conversely, essential metals such as Zn and Cu are easily translocated to the aerial parts, as reported by Fontana et al. (2010).

Among wild plants, the common dandelion (Taraxacum officinale Web) has received attention (Bini et al., 2000a; Królak, 2003; Simon et al., 1996; Zupan et al., 2003) as bioindicator plant, and has been also suggested in remediation projects (Turuga et al., 2008), given its ability to uptake and store heavy metals in the aerial tissues. T. officinale is a very common species, widely diffused in Central and Southern Europe, easy to identify and greatly adaptable to every substrate (Keane et al., 2001; Malawska and Wilkomirski, 2001). Moreover, this species is commonly collected to be used in cooking as fresh salad or boiled vegetable, and is used also in ethnobotany and traditional pharmacopoeia (Rosselli et al., 2006). Therefore, when grown on heavily contaminated soils, it may be potentially harmful if introduced in dietary food, as it occurs in many countries.

Previous studies of our research group (Bini et al., 2000a; Fontana et al., 2010) investigated the heavy metal concentration of soils developed from mine waste material, and the wild plants (Plantago major, Silene dioica, Stachys alpestris, Stellaria nemorum, T. officinale, Vaccinium myrtillus, Gymnocarpium dryopteris, Gymnocarpium robertianum, Salix caprea, Salix alba) growing on soils of abandoned mine sites in NE Italy, with the following objectives:

2. Materials and methods

2.1. Site description

The Imperina Valley mining area is located in the mountain district of Belluno (NE Italy), with an altitude ranging between 543 m and 990 m above sea level. The geological substrate consists of rocks of the metamorphic basement (Pre-Permian), in tectonic contact with dolomite rocks (Dolomia Principale, Upper Triassic). The exploitation area is located along the tectonic contact; it consists of a deposit of mixed sulphides (Fe, Cu–Pb–Zn), composed primarily of cupriferous pyrite, pyrite and chalcopyrite, with minor amounts of other metallic minerals. Waste dump materials are dispersed over a large area in the territory, and contain relatively high amounts of toxic metals, with these average values: Cu = 1.3%, Pb = 0.2%, Zn = 1%, Cd = 8 mg kg−1, Cr = 75 mg kg−1, and Ni = 62 mg kg−1 (Campana et al., 2007). The recorded metal amounts confirm the waste composition to be determined by weathering products of primary minerals (cupriferous pyrite, sphalerite, galena), where Cr and Ni are present in traces. Full information on the geological and environmental setting is available in Fontana et al. (2010) and references therein.

Mining activity in the investigated areas dates back at least to the Middle Age and flourished in the 19th and 20th centuries, until final closure in 1962.

Copper and sulphur were the main products extracted. Since the beginning of the 15th century, and until the final closure, copper was extracted and processed directly in situ through roasting, a method with a severe impact on the area due to acid rain formation and intensive wood cutting, that left bare soils. Afterwards, in the last century, vegetation cover was naturally re-established, pedogenetic processes started again, and a new soil type, a Spolic Technosol (WRB, 2006), began to form.

The vegetation cover varies strongly at different sites, depending on landscape morphology and elevation, climate and microclimate, age of mine waste and soil evolution. It is mainly constituted of mixed woods (Abies alba, Picea abies, Fagus sylvatica, Quercus spp., Fraxinus ornus and Ostrya carpinifolia), with clearances where herbageous and shrubby vegetation (the most abundant is willow) prevail over the arboreal one. Some of herbageous species, as plantain (P. major), dandelion (T. officinale), moon plant (S. dioica) and fescue (Festuca inops) are pioneer and very resistant plants which colonize highly degraded areas, especially at sites where mine activity ceased a few decades ago, and soil is highly infertile and phytotoxic.

2.2. Field sampling and laboratory analyses

Preliminary investigations carried out in 2008/2009 in the mined area and the conterminous zone allowed identification of sites with different geo-morpho-pedological conditions, vegetation coverage and anthropogenic impact. Three contaminated areas, each with two sites (1–2, riverbed upstream; 3–4, roasting area; 5–6, permanent meadow downstream) and a not-contaminated site over dolomite (background control), were selected (Fig. 1) and sampled according to the procedures described by Hood and Jones (1997) and Margesin and Schninner (2005).

In the period between spring–summer 2010, soil pits were opened and described following Italian national guidelines (Fontana et al., 2010). All locations were sampled for topsoil (0–30 cm) and wild dandelion plants. Afterwards, samples of both soils and plants were recovered to the laboratory for routine and geochemical analyses. Full information on field sampling and laboratory methods is available in Wahsha et al. (2012).

2.2.1. Plant sampling

At four of the previously selected sites (sites 2, 4, 6, and control), during spring 2011, T. officinale specimens have been collected.
according to Jones (2001). At least five specimens of dandelion plants (at the early vegetative phase and normal morphological appearance) were sampled at each site with their corresponding soil clod. Successively, plants with their natural substrate were cultivated in pots at the Botanical Garden of the University of Florence, under the supervision of the authors, until exhausted life cycle, during winter. Foliar parameters were carefully measured in order to control regular growth.

During the vegetative period, small pieces of leaves of dandelion, taken in the middle part of the leaf length (three replicates for each sample) were pre-fixed in 2.5% glutaraldehyde in 0.1 M phosphate buffer at a pH 6.8, post-fixed in 2% OsO₄ in the same buffer, then dehydrated and embedded in Spurr’s epoxy resin. Semi-thin sections were stained with toluidine blue and observed with a Leitz L. M. for a general overview of the leaf morphology. Ultrathin sections were stained with uranyl-acetate and subsequently with lead citrate to observe leaf ultrastructure. The observations were performed with a Philips EM 300 transmission electron microscope.

2.2.2. Metal accumulation efficiency

To evaluate the metal accumulation efficiency in plants, we have calculated the bioaccumulation coefficient factor (BCF) and translocation factor (TF). BCF is defined as the ratio of metal concentration in the roots to that in soil, and TF is the ratio of metal concentration in shoots to the roots (Malik et al., 2010). Both BCF and TF have to be considered while evaluating whether a particular plant is a metal hyperaccumulator. Therefore, plants with both BCF and TF greater than one (BCF>1, TF>1) have the potential to be used in phytoextraction. Besides, plants with bioaccumulation factor greater than one and translocation factor less than one (BCF>1 and TF<1) have the potential for phytostabilization. A hyperaccumulator plant should have BCF>1 or TF>1, as well as total accumulation >1000 mg kg⁻¹ of Cu, Co, Cr or Pb, or >10000 mg kg⁻¹ of Fe, Mn or Zn (Kabata-Pendias, 2011).

2.3. Data analysis

Statistical analysis of metal content in soils and plants was based on ANOVA and is presented as means±S.D. The statistical significance was declared when p value was equal to or less than 0.05. Statistical analyses were performed using Sigma Stat statistical software version 3.5.

3. Results

3.1. Heavy metals' accumulation in soils

Waste soils are shallow, sandy loam in texture and typically unsaturated with respect to water; they have low cation exchange capacity and relatively high hydraulic conductivity that favours oxidation and alteration processes. Most pH values are acidic (range 4.5–7.8 depending on the lithology of parent material), which favours metal mobility. Organic carbon content is highly variable (4.0–41.0 g kg⁻¹), with the lowest values at the most contaminated sites. Full description of soil data is reported in Fontana et al. (2010).

Table 1 summarizes the results of the average concentrations of Cd, Cr, Cu, Pb, Zn, and Fe in the soils examined. All the studied sites, out of the not-contaminated one, are strongly enriched in metals. The total concentrations of most of the investigated metals (Cd, Cu, Pb, Zn and Fe) in the soil samples were significantly higher (ANOVA p<0.05) than those of the not-contaminated site, and almost all above the toxicity threshold according to the Italian legislation (D.L. 152/2006). Chromium concentration, instead, is below the legislation limits, and considerably higher in not-contaminated soil than at contaminated sites. Site 4 is the most contaminated, presenting very high metal concentrations (Cd up to 4.35 mg kg⁻¹, Cu up to 4100 mg kg⁻¹, Pb up to 14150 mg kg⁻¹, Zn up to 2700 mg kg⁻¹), with Fe up to 58% in the roasting area. Sites 2 and 6 too are highly contaminated by Cu, Pb, Zn, and Fe, while Cd concentration is slightly above the not-contaminated site, and Cr is well below the control value and under the detection limit at site 6.

As shown in Table 2, the positive linear correlation between Pb, Cu, Zn and Fe (Cu/Pb 0.867; Pb/Zn 0.616; Cu/Zn 0.688; Cu/Fe 0.933, and significantly at p<0.05) is consistent with their calciphilous behaviour, since these metals tend to form compounds with sulphur, as chalcopyrite (CuFeS₂), sphalerite (ZnS) and galena (PbS), commonly found in the Imperina Valley ore deposits (Frisco and Ferrara, 1994). Chromium is negatively correlated with Cu (−0.847), Pb (−0.816), Zn (−0.604) and Fe (−0.754). Iron presents a significant positive correlation with Pb (Fe/Pb 0.734). Furthermore, Fe is not significantly correlated with
3.2. Heavy metals accumulation in T. officinale plants

The concentrations of heavy metals in roots and leaves of dandelion plants collected in Imperina Valley are presented in Table 3. Data show that at contaminated sites this plant is able to accumulate metals, except Cd, in shoots at much higher concentrations than at the unpolluted site, and above the toxicity threshold indicated by Kabata-Pendias and Pendias (2001); the greatest amount was found at the most contaminated site (sample 4).

Cadmium concentrations in both shoots and roots of plants from sites 2, 4, and 6, are below the control value (up to 1.46 mg kg$^{-1}$), and below the phytotoxicity threshold reported by Alloway (1995) for dandelion, with site 2 presenting the highest value (1.05 mg kg$^{-1}$) and below the phytotoxicity threshold reported by Alloway (1995) for metal accumulation in soil (see Table 1).

Table 2

<table>
<thead>
<tr>
<th>Cd</th>
<th>Cr</th>
<th>Cu</th>
<th>Pb</th>
<th>Zn</th>
<th>Fe</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.085 ± 0.5 i</td>
<td>14 ± 3 i</td>
<td>2822 ± 40 i</td>
<td>11,280 ± 37 i</td>
<td>1096 ± 11 i</td>
<td>320,437 ± 178 i</td>
</tr>
<tr>
<td>4.35 ± 1.1 i</td>
<td>31 ± 2 i</td>
<td>4098 ± 36 i</td>
<td>14,147 ± 95 i</td>
<td>2717 ± 13 i</td>
<td>578,632 ± 229 i</td>
</tr>
<tr>
<td>0.58 ± 0.6 i</td>
<td>-DL</td>
<td>1894 ± 35 i</td>
<td>12,124 ± 56 i</td>
<td>2513 ± 20 i</td>
<td>47,571 ± 287 i</td>
</tr>
<tr>
<td>0.32 ± 0.2 i</td>
<td>141 ± 4 i</td>
<td>105 ± 6 i</td>
<td>39 ± 2 i</td>
<td>95 ± 7</td>
<td>37,984 ± 328</td>
</tr>
<tr>
<td>0.53</td>
<td>100</td>
<td>51</td>
<td>21</td>
<td>89</td>
<td>37,000</td>
</tr>
<tr>
<td>0.30</td>
<td>200</td>
<td>20</td>
<td>10</td>
<td>50</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>250</td>
<td>-</td>
</tr>
<tr>
<td>-</td>
<td>150</td>
<td>120</td>
<td>200</td>
<td>150</td>
<td>-</td>
</tr>
<tr>
<td>3–8</td>
<td>75–100</td>
<td>60–125</td>
<td>100–400</td>
<td>70–400</td>
<td>1000</td>
</tr>
</tbody>
</table>


The calculation of metal accumulation efficiency shows that most of the examined samples have BCF much less than 1 (<0.01) and TF more than 1 (up to 3.3 for Fe and 2.7 for Zn), although the concentration of heavy metals remained below 1000 mg kg$^{-1}$ (Table 4). The calculation of translocation factors highlights that dandelion translocates and accumulates metals in the aerial parts, in particular Fe (TF$_{Fe}$ = 2.55–3.98) and Zn (TF$_{Zn}$ = 1.51–2.67).

3.3. Plant morphology

The leaf morphology of dandelion plants grown on heavy-metal contaminated substrate of sites 2, 4, and 6, in comparison to plants grown on non-contaminated substrate, was examined to ascertain possible toxic signals.

Light microscopy observations carried out on the leaf lamina (Fig. 2) show a clear difference in the foliar organization of not-contaminated and contaminated samples. The unpolluted samples present a well organized palisade and spongy photosynthetic parenchyma (Fig. 2a). Samples from the less contaminated substrate (site 2) present a leaf structure (Fig. 2b) similar to the control (Fig. 2a), but palisade parenchyma appears less organized, and a small reduction of leaf thickness is visible. Plant samples from site 4 (the most contaminated), instead, present a leaf parenchyma constituted of few roundish cells with large intercellular spaces, palisade structure lacking completely, and strong reduction of leaf thickness in comparison to samples from not-contaminated site (Fig. 2d). Samples from site 6, grown on medium-contaminated soil, present a morphology with intermediate characters in comparison to samples from sites 2 and 4, i.e. lack of an actually organised palisade parenchyma, and a reduced foliar thickness (Fig. 2c).

Comparing the leaf morphology with their metal content (see Table 3), it appears that the poor structural organisation, and the reduced foliar thickness of the contaminated plants, are strictly related to soil contamination. Observation of the modified morphological characteristics of the plant and their heavy metal content suggests that plants with high concentration of heavy metals usually show growth abnormalities.

Preliminary ultrastructure observations of the parenchyma cells of contaminated samples show mitochondrial structure alteration, with lacking or reduced internal membranes at increasing metal content, as it is evident in sample 4 (Fig. 3a), in comparison to the not-contaminated sample (Fig. 3b). Instead, chloroplast organization does not present significant differences, particularly in number and compartmentalization of thylacoids.

4. Discussion

Our results show that the heavy metal concentrations in T. officinale are affected by their concentration in the soil; therefore, T. officinale qualifies as a bioindicator. A positive trend between metal concentration...
in soils and plants at different sites (not-contaminated, slightly polluted, moderately polluted, strongly polluted) was detected. T. officinale accumulated metals (Cd, Cr, Fe, Pb, Zn) in leaves more than in roots. In agreement with our results, Simon et al. (1996), Malawska and Wilkomirski (2001), Keane et al. (2001), Zupan et al. (2003) and Savinov et al. (2007) showed that the concentrations of heavy metals in T. officinale specimens depended on their concentrations in the soil, although there were different patterns for the metals analysed (Cd, Cu, Zn). Conversely, other studies carried out with T. officinale both in the field and in pot, indicated that Cr concentrations were higher in roots than in leaves (Bini et al., 2008; Mangabeira et al., 2001). So, the accumulation ability of T. officinale seems to depend more on soil characteristics (e.g. pH, organic carbon content, texture) than on metal concentration in soil. Results on metal translocation ability for Pb and Cd show that these metals are translocated from roots to shoots, having translocation factors slightly higher than 1 (TF\textsubscript{Pb} = 1.10–1.52; TF\textsubscript{Cd} = 0.95–2.56) in almost all the investigated plants. This is not consistent with results presented in recent literature, since Pb, as well as Cd, are generally thought (Kabata-Pendias, 2004; Mun et al., 2008). In the presence of heavy metals, plants may present phytotoxicity symptoms, manifested through chlorosis, leaf necrosis, reduced development of the whole plant (roots, stems, leaves), as observed by Maleci et al. (2001) in Calendula arvensis. At cellular level, Mangabeira et al. (2001) noted marked changes in chlorenchyma organization, fewer thylacoids and degeneration of the cellular membranes in Cr-contaminated tomato (Solanum lycopersicum) plants. Preeti and Tripathi (2011) found that in Albizia procera there is a direct relationship between the concentration of toxic metals (As, Cd, Pb) and morphological and biochemical responses of plants, and interpreted these responses as potentially adaptive changes which favour the functioning of the plants during or after stress.

### Table 3

<table>
<thead>
<tr>
<th>Control</th>
<th>Cd</th>
<th>Cr</th>
<th>Cu</th>
<th>Pb</th>
<th>Zn</th>
<th>Fe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaves</td>
<td>1.00±0.1</td>
<td>1.05±0.1</td>
<td>3.22±0.7</td>
<td>1.00±0.0</td>
<td>64±4</td>
<td>58±4</td>
</tr>
<tr>
<td>Roots</td>
<td>120±8</td>
<td>99.8±1</td>
<td>101±28</td>
<td>67±8</td>
<td>620±4</td>
<td>187±22</td>
</tr>
</tbody>
</table>

The metal translocation ability, combined with rapid growth, qualifies dandelion as good candidate for phytoremediation of polluted soils. The examined plants were capable to uptake and translocate more than one metal from roots to shoots. Based on the highest TF values (see Table 4), T. officinale can be used for phytoextraction of Zn and Fe.

### Table 4

<table>
<thead>
<tr>
<th>Site</th>
<th>Cd</th>
<th>Cr</th>
<th>Cu</th>
<th>Pb</th>
<th>Zn</th>
<th>Fe</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF</td>
<td>2.11</td>
<td>0.95</td>
<td>2.01</td>
<td>2.56</td>
<td>1.71</td>
<td>1.01</td>
</tr>
</tbody>
</table>
| \%
BCA | 3.79 | 12.36 | 0.78 | 0.91 | 1.74 | 41.60 |
| TF    | 1.84 | 3.22 | 2.72 | 5.12 | 2.15 | 0.34 |
| \%
BCA | 11.90 | 1.11 | 1.13 | 1.27 | 2.15 | 0.34 |
| TF    | 1.34 | 2.05 | 2.15 | 1.20 | 2.00 | 0.98 |
| \%
BCA | 1.90 | 1.20 | 0.97 | 2.40 | 2.64 | 3.70 |

**Notes:**

- a \(10^{-1}\)
- b \(10^{-2}\)
- c \(10^{-3}\)
- d \(10^{-4}\)
In wild sage (*Salvia sclarea* L.) treated with Cr(VI) concentrations, Corradi et al. (1993) noted that, although seed germination was not affected, when the emergent radicle came in contact with the Cr solution, its growth was inhibited, although early shoots and cotyledons developed normally. Moreover, chlorosis and depressed carotenoid content were observed.

In dandelion (*Taraxacum officinale*) cultivated in pot and amended with compost, and in wild dandelion specimens grown on metal-contaminated soil, Bini et al. (2000b, 2008) found that metal uptake and translocation to the aerial parts were reduced, except for Zn, which has an antagonist effect with other metals. This is particularly evident with Cr, which accumulates in roots, that act as a barrier against Cr translocation (Bini et al., 2008). However, no toxic symptoms were observed in both experiments, suggesting dandelion to be a Cr-tolerant/excluder plant which could be used in phytostabilization projects.

Also plants growing on naturally contaminated soils (e.g. *A. bertoloni*, *A. murale*, *Thymus striatus* ssp. *ophioliticus* on serpentine soils) present particular characteristics in comparison to plants of the same species, growing on not-contaminated soils (Maleci et al., 1999): reduced internodes, highly lignified stem, and abundant anthocyanins. These plants

![Fig. 2. Modified foliar lamina thickness and structure of photosynthetic parenchyma (arrowed) of *T. officinale* samples from different sites — bar scale = 100 µm. a) Control. b) Site 2. c) Site 6. d) Site 4.](image)

![Fig. 3. Ultrastructure (TEM, 23,000×) of parenchyma cells in the leaf of *T. officinale* from different sites, a) site 4. b) control. Continuous arrow indicates mitochondria and discontinuous arrow indicates thylakoids.](image)
are likely affected by the “serpentine syndrome” (Jenny, 1989): low Ca–Mg ratio, and high amounts of Cr, Cu, and Ni. However, they do not present particularly toxic effects, being adapted to these particular ecological conditions (i.e. they are genetically tolerant to high amounts of heavy metals), and therefore of interest to phytoremediation. It is noteworthy to point out, however, that the ability of plants to accumulate heavy metals in different parts is somewhat independent of the species; rather, it depends on local factors as soil and pedoclimatic (particularly temperature, aeration and water content) and on plant physiology and ageing (Baker and Brooks, 1989; Mikula et al., 2009). Moreover, a counteracting behaviour of essential and toxic elements is likely to occur owing to a barrier effect of the roots, as reported by Bini et al. (2008).

5. Conclusions

Soil analysis of the studied area showed low pH, low cation exchange capacity, percentage of sand higher than 50%, absence of structure and low capacity of the soil to retain water and metals. High heavy metal (Cd, Cr, Cu, Pb, Zn, Fe) concentrations were recorded in both soils and selected plants (T. officinale) growing on mine tailings. There is a relationship between metal content in soils and plants, which qualifies T. officinale as an indicator plant, rather than accumulator.

The ability of T. officinale to uptake and translocate heavy metals, particularly the essential micronutrients Zn and Fe, from soil to plant was ascertained.


References


