Adaptation strategies and referencing trial of Scots and black pine populations subjected to heavy metal pollution

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Received: 30 April 2013 / Accepted: 16 August 2013 / Published online: 17 September 2013
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Abstract The impact of industrial heavy metal pollution on Scots pine (Pinus sylvestris L.) and black pine (Pinus nigra Arn.) populations was investigated. Sampled pine stands, which were located in Upper Silesia (southern Poland) in an area strongly polluted by heavy metals, consisted of resistant and sensitive trees. To evaluate the adaptation process, genetic structure and diversity was tested using isozyme analysis. Higher levels of Zn, Pb, Cd and Cu were detected in needles of sensitive trees compared with resistant ones. With respect to morphology, Scots pines were more distinctly impaired than black pines. Although black pines had lower heavy metal concentrations, levels in 1-year-old needles, other than Cu, significantly exceeded “reference plant” values (Markert 1994). In both species, resistant trees demonstrated a lower degree of genetic variation than metal-sensitive trees with respect to some enzyme loci (SHDH A, PGI, PGM, MDH C and DIA). This observation was corroborated in sensitive trees by the smaller number of identified alleles and alleles per locus, absence of private alleles and significant excess of homozygotes in relation to expected Hardy–Weinberg equilibrium values. Assuming that only resistant trees of both species survive under conditions of prolonged soil contamination, the observed genetic structure implies that remaining populations will be depleted of some alleles of unknown adaptive value to future selection pressures. Genetic changes induced by heavy metals suggest an important role for specific enzymes—FEST, SHDH A and B, GOT B and PGI—in the adaptation process. Our results may serve as a basis for selection and propagation of individuals appropriate for re-cultivation of areas chemically degraded by industrial activity.

Keywords Genetic variation · Heavy metal · Enzymes · Pinus nigra · Pinus sylvestris · Reference plant

Introduction

The influence of heavy metals on plants growing in strongly polluted areas has been extensively discussed in regard to many different aspects (Patra et al. 2004; Benavides et al. 2005; Pavlík et al. 2012; Acquaviva et al. 2012). Beginning with the first observation of enhanced tolerance to heavy metals in certain plants (Prat 1934), the question of the genetic background of this tolerance has been repeatedly raised, especially with respect to potential selective evolution towards genotypes exhibiting higher resistance to this type of environmental stress (Dubois et al. 2003; Prus-Głowacki et al. 2006; Au 2012). Variation in coniferous tree populations in industrial areas has primarily been studied by comparing their genetic structures to populations from uncontaminated regions (Serbula et al. 2012; Korshikov et al. 2005). Studies comparing the genetic structure of species subjected to severe heavy metal contamination within the same area are still scarce; furthermore, most such studies restrict their analyses to the genetic structure of impaired trees without considering possible readaptation processes and future plant reintroduction.

In the genus Pinus, two species are often used for contamination biomonitoring: Pinus sylvestris L. (Scots pine) and Pinus nigra Arn. (black pine). Scots pine, the main forest-forming species in Europe, is sensitive to several industrial
pollutants, including heavy metals (Miczeta and Murin 1998; Rauuio et al. 1998; Nieminen et al. 2004). Trees of this species growing under severe industrial emissions exhibit abnormal dwarfed conformations as a result of atrophy affecting shoots and growth inhibition. Such trees typically have only 2-year-old needles, which are shorter than needles of trees in low-pollution areas (Lamppu and Huttunen 2003; Chudzińska and Urbaniak 2008). Black pine is more tolerant to heavy metal pollution than Scots pine (Oleksyn et al. 1987; Pavlík et al. 2012). Black pines seriously endangered by industrial emissions display standard conformations and usually retain their 3-year-old needles.

Extinction caused by industrial pollution, predominantly accumulation of high amounts of toxic metals in soil, can be observed in pine forests even several decades after elimination of emissions. One such example is the forest investigated in this study, which is located in Upper Silesia (southern Poland) in an area strongly polluted by heavy metals. In this zone, concentrations of metals such as copper, lead, zinc and cadmium are typically much higher than normal Polish background levels (Diatta et al. 2008). This is a side effect of local zinc smelter activity, which emitted considerable metallurgical dust until the end of the 1990s (Prus-Głowacki et al. 2006).

In plant populations growing under such conditions, the damaging effect of pollution is a stress-selective factor leading to the death of less-resistant specimens. This in turn induces changes in genetic diversity, such as the proportion of polymorphic loci, number of alleles per locus, effective number of alleles and expected heterozygosity, which can be determined based on allozyme studies. Some tree species exhibit an increased number of heterozygous alleles under stress conditions caused by pollution, while others do not. In studies of P. sylvestris growing in areas surrounding metallurgical plants, Korshikov et al. (2002) reported a decrease in parameters such as the number of genotypes, alleles per locus and observed and expected heterozygosity. When Longauer et al. (2001) examined Norway spruce, European beech and European silver fir from different contaminated regions, they found that each of these species was characterised by heavy-metal-induced individual genetic variation.

Heterozygosity is often used as a genetic indicator of tree fitness (Savolainen and Hedrick 1995; Hanson and Westerberg 2002; Schaberg et al. 2008). A positive correlation between heterozygosity and fitness has been demonstrated, based on tree growth rate, in aspen (Li et al. 1998), Castanea dentata (Stilwell et al. 2003) and pine (Pinus rigida, Pinus taeda, Pinus attenuata and Pinus jeffreyi) (Ledig et al. 1983; Staszak et al. 2007; Schaberg et al. 2008). On the other hand, analyses have failed to show this type of correlation in Pinus ponderosa (Knowles and Grant 1981) or P. sylvestris (Savolainen and Hedrick 1995; Puglisi et al. 1999). While acknowledging the potential advantage of heterozygote vitality, a number of papers (Hanson and Westerberg 2002; Hanson and Werterberg 2008; Schaberg et al. 2008) have pointed out that in small populations or in populations under strong selection, a positive fitness–heterozygosity correlation can be caused by factors other than intrinsic heterozygote advantage.

Relationships observed in coniferous trees between genetic differentiation and vitality under heavy metal stress have not been completely elucidated. Certain tree species exhibit an increased number of heterozygous alleles under stress conditions caused by pollution, while others do not (Longauer et al. 2001; Korshikov et al. 2005). Prus-Głowacki et al. (2006) observed that the presence of heavy metals in soils, combined with SO2 air pollution, resulted in a potential reduction in genetic variation in P. sylvestris populations. Among seedlings with high survival rates, heterozygosity levels and numbers of alleles were reduced in relation to those in analysed initial populations. Such a situation is typically interpreted to be a consequence of adaptation processes (Prus-Głowacki and Godzik 1991; Bergman and Hosius 1996).

In this study, we examined whether higher tolerance to heavy metal soil contamination is linked to changes in population genetic structure of pines growing under strong habitat pressure using isozyme markers. We then assessed copper, zinc, lead and cadmium levels in soils and Scots and black pine needles affected by metallurgical activities. A “reference trial” was also conducted to evaluate the degree of contamination in the investigated pines.

Materials and methods

Pine species and sampling of plant material

The investigated species were P. sylvestris and P. nigra populations consisted of 35–40-year-old trees, which were highly variable in terms of health status. Trees in good condition and exhibiting no major signs of damage were growing adjacent to trees with dwarfed habits, considerable crown defoliation and needle discolouration (Prus-Głowacki et al. 2006).

Plant material (i.e. pine needles and dormant buds) was collected from Scots and black pine stands comprising 100 individuals divided into sensitive and resistant groups (50 individuals per group). Trees were growing in a strongly impacted area (Photo 1) located 500–1,000 m north–northeast of the local zinc smelter (Diatta et al. 2008, 2011). One-year-old needles and dormant buds were harvested from the middle third of the crown of randomly selected trees of both species.

Study area

The sampling area was located in the vicinity of the zinc smelter in Miasteczko Śląskie (51°41′03″ N, 15°57′12″ E),
Upper Silesia, Poland. Because prevailing winds are from the southwest (21.4 %) and west (18.7 %), pollution emitted by the zinc smelter has the greatest impact on areas to its north-east and east. Although heavy metal deposition has ceased, soils around the smelter are still contaminated (Prus-Głowacki et al. 2006; Diatta et al. 2008). In this region, degeneration of Scots and black pine stands is highly noticeable: with high defoliation rates, reduced growth and extensive needle damage, the trees stand out from surrounding forests (Photo 1).

Soil sampling and chemical analyses

Soils were sampled at four depths, 0–20, 20–40, 40–60 and 60–80 cm, following the design illustrated in Photo 2. This procedure was adopted to detect spatial trends in physical and chemical properties that might be responsible for heavy metal geochemical processes. Soil samples were subsequently dried at room temperature and passed through a 1-mm mesh sieve. Soil reaction (pH) was determined potentiometrically in a slurry of 0.010 moles CaCl$_2$ dm$^{-3}$ at a soil/solution ratio of 1:5 (Polish Standard 1994). Cation exchange capacity (CEC) was assessed as the sum of alkaline (Ca$^{2+}$, Mg$^{2+}$, K$^{+}$ and Na$^{+}$) and acidic (Al$^{3+}$ and H$^{+}$) ions by applying 1 mole CH$_3$COONH$_4$ dm$^{-3}$, pH 7.0 and 1 mole KCl dm$^{-3}$, respectively (Thomas 1982). Organic carbon matter (%C$_{org}$ × 1.724) was determined by oxidizing organic carbon bonds with 0.40 N K$_2$Cr$_2$O$_7$ dm$^{-3}$ under acidic conditions, followed by titration with ferrous ammonium sulphate (Nelson and Sommers 1986).

Concentrations of aqua regia-soluble metals (i.e. Cu, Zn, Pb and Cd) were determined according to the ISO 11466 (ISO 11466, 1995) procedure. An air-dried soil sample (1.00±0.001 g) was weighed into a glass beaker; 15 cm$^3$ of aqua regia (1:3 concentrated nitric acid and hydrochloric acid) was added, and the beaker was heated under reflux for 2 h on a sand bath. Beaker contents were filtered through filter paper into a 15-cm$^3$ tube and filled to the mark with bidistilled water. Concentrations of heavy metals soluble in aqua regia were determined by atomic absorption spectrometry (AAS; Varian 250 Spectra plus) and considered as total metal content. Relative standard deviation (RSD) was calculated from pooled data for applied methods. In the precision test, the average RSD% of analysed soil samples for all metals ranged from 0.97 to 7.55 %. The accuracy of chemical tests was determined using a reference material (code RTH 912, lot 9; LGC Promochem GmbH).

Forms of bioavailable metals (i.e. Cu, Zn, Pb and Cd) were then extracted by applying 0.10 mol NaNO$_3$ dm$^{-3}$ (Gupta and Häni 1989; Gupta and Aten 1993). Briefly, 10.00±0.005 g of air-dried sample was weighed into 50 cm$^3$ plastic test tubes and 20 cm$^3$ of extractant added. The slurry was shaken for 2 h on a mechanical shaker and then filtered. Heavy metals were determined as described above. All soil chemical tests were performed in duplicate.

Total Cu, Zn, Pb and Cd content in pine needles

Prior to grinding, needle samples were dried at 50 °C for 3 days. A 0.250±0.001 g portion of ground needles was weighed into tubes and mineralised in concentrated HNO$_3$ (MARS5 CEM Corporation). The digests were filtered and heavy metals were determined by the AAS method (Varian 250 Spectra plus). Analyses were performed in duplicate.

Genetic analyses

Trees were divided into health status categories based on standards criteria reported in the literature (Kurczyńska et al. 1998; Galibina and Terebova 2008) (Table 1). One-year-old needles and winter buds were collected from branches at a height of 1.5 m on the northeastern side of trees. Enzyme extracts were prepared from two to three buds per tree. Extraction, buffer systems and electrophoretic conditions
were as described by Conkle et al. (1982) and Cheliak and Pitel (1984). Analysed enzyme systems are listed in Table 2 (Appendix).

**Data analysis**

Data were analysed using GenAlEx 6.3 population genetic software (Peakall and Smouse 2006) and Statistica for Windows (www.statsoft.com). Means of genetic parameters were tested using the Mann–Whitney *U* test and analysis of variance to verify their statistical significance. To detect possible effects of selection, the Ewens–Watterson test for neutrality (1,000 permutations) (Manly 1985) was performed for each locus using PopGene software (Yeh et al. 1997) and by the coalescence-based simulation method of Vitalis et al. (2001) using DetSel 1.0 software. Null distributions were generated using the following parameters: population size before the split $N_0=50$ and 500; mutation rate $\mu=0.01$, 0.001 and 0.0001; ancestral population size $N_c=500$, 5,000 and 50,000; time since bottleneck $T_0=50$, 500 and 5,000 and time since divergence $t=50$ and 500. The Ewens–Watterson test defines an expected distribution of data points based on a defined $P$ value (in this case, $P=q^{-1}=0.01$), with loci outside of this expected region considered to be evidence for recent selection.

**Results**

Geochemical parameters and heavy metal content in the study area

The study area was characterised by exceptionally low effective cation exchange capacity (mean $\text{CEC}_e$ value=2.83 cmol(+)kg$^{-1}$). The values of this parameter were related to the predominance of the sand fraction (>82 g kg$^{-1}$), low organic matter content (9.77 g kg$^{-1}$) and very acid medium ($\text{pH}_{\text{CaCl}_2}=4.28$). Under such conditions, heavy metals are barely retained by soil colloids and their mobility should therefore increase. Heavy metal content varied spatially and downward according to the following ranges: 46.5–579.4 (Zn), 23.7–660.7 (Pb), 0.20–14.4 (Cd) and 1.8–121.3 mg kg$^{-1}$ (Cu) (Table 3). At a depth of 0–20 cm, mean values were 322.7±62.10 (Zn), 386.0±49.14 (Pb), 4.79±1.94 (Cd) and 39.6±9.44 mg kg$^{-1}$ (Cu). The soil was strongly contaminated, with Zn, Pb and Cd content significantly exceeding threshold values for forest soils (Directive of the Polish Ministry of the Environment: Dz. U. no. 165, 2002). An assessment of metal contamination based on geoaccumulation index ($I_{\text{geo}}$), contamination factor ($C_f$) and degree of contamination ($C_{\text{deg}}$) (Diatta et al. 2008) revealed the process of chemical degradation occurring in local soils.

Analysis of bioavailable metal forms (Gupta and Häni 1989) revealed that their concentrations decreased with depth; this trend was progressive in the case of Zn, Pb and Cd, but was less pronounced for Cu (Table 3). It should be noted that bioavailable levels of Zn and Cd significantly exceeded threshold values, i.e. ca. 140-fold and 43-fold, respectively, as was also observed for Pb (ca. 2-fold, but only at a depth of 0–20 cm).

*P. sylvestris* and *P. nigra* trees that are now approximately 35 years old have been exposed since germination to an extremely strong environmental contamination pressure. Consequently, needles collected from both pine species exhibited particularly elevated Pb, Zn and Cd contents (and moderate levels of Cu; Table 4) caused by high soil concentrations of these elements, even though emissions of metal-containing dusts were halted in the 1990s. Higher concentrations

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**Table 1** Categories of damage in trees from which samples were collected (Kurczyńska et al. 1998)

| Category       | Needle discolouration | Crown defoliation | Needle damage | Presence of 2-year old needles | Seed germinability |
|----------------|-----------------------|-------------------|---------------|-------------------------------|-------------------|
| Healthy (H)    | 0–10                  | 0–25              | 0–10          | >90                           | >90               |
| Resistant (R)  | >25                   | 26–60             | 11–50         | 30–90                         | 50–90             |
| Sensitive (S)  | >60                   | >60               | >51           | <30                           | <50               |

**Table 2** The analysed enzyme systems

| Enzyme system                  | Symbol | EC number | Number of loci |
|--------------------------------|--------|-----------|----------------|
| Fluorescent esterase           | FEST   | 3.1.1.1   | 1              |
| Glutamate dehydrogenase        | GDH    | 1.4.1.2.  | 1              |
| Glutamate-oxaloacetate transaminase | GOT     | 2.6.1.1   | 3              |
| Malate dehydrogenase           | MDH    | 1.1.1.37  | 2              |
| Shikimate dehydrogenase        | SHDH   | 1.1.1.25  | 2              |
| 6-phosphogluconate dehydrogenase | 6PGD   | 1.1.1.49  | 1              |
| NADH-dependent dehydrogenase   | NDH    | 1.6.5.3   | 1              |
| Diaphorase                     | DIA    | 1.6.4.3   | 1              |
| Phosphoglucomutase             | PGM    | 2.7.5.1   | 1              |
| Phosphoglucoisomerase          | PGI    | 5.3.1.9   | 1              |

*EC* the enzyme commission number.
of Cu, Zn, Pb and Cd were observed in the needles of sensitive trees compared with resistant trees. This difference in metal accumulation between sensitive and resistant pines follows the order (expressed in %):

\[ \text{P. sylvestris :} \quad \text{Pb(27.5)} > \text{Cu(25.0)} > \text{Cd(21.1)} > \text{Zn(10.5)} \]
\[ \text{P. nigra :} \quad \text{Cu(40.0)} > \text{Cd(13.7)} > \text{Zn(7.5)} > \text{Pb(6.2)} \]

These findings are important in terms of survival of both species in such a heavily contaminated area. The narrowest difference between the two species was that reported for Zn: 10.5 % in \text{P. sylvestris} compared with 7.5 % in \text{P. nigra}.

**Allele frequencies**

A total of 12 loci for \text{P. sylvestris} and 14 for \text{P. nigra} were analysed (Tables 2 and 5). All loci were polymorphic, except for the MDH A locus, which was monomorphic in the \text{P. nigra} population. A larger number of alleles (38 for \text{P. sylvestris} and 34 for \text{P. nigra}) and a higher mean number of alleles per locus (3.2 and 2.4, respectively) were found in the group of sensitive trees than in the group of pollution-resistant trees (35 for \text{P. sylvestris} and 31 for \text{P. nigra}; Table 6).

Three private alleles, associated with 6PGD, GOT B and DIAF loci, were recorded in sensitive trees of \text{P. sylvestris}. For \text{P. nigra}, there were four private alleles at FEST, SHDH A and GOT A and C loci in the S group, and at the FEST locus in the resistant group (Table 5).

The differences in allele frequency between sensitive and resistant tree groups were 20–64 % in \text{P. sylvestris} and 25–77 % in \text{P. nigra}. At five of the analysed loci (FEST, SHDH A and B, GOT B and PGI), such differences were identified in both species. Principal component analysis (PCA) performed based on allele frequencies distinguished the two pine species and confirmed the uniqueness of sensitive and resistant subpopulations of \text{P. nigra} (Fig. 1; 93 % of explained variation). The Ewens–Watterson test for neutrality (Table 7) revealed that the pattern of allele frequencies at the locus GOT B of black pine subpopulations was not selectively neutral (P<0.05), but was influenced by selection processes. Results obtained by applying the method of Vitalis et al. (2001) using DetSel software also suggest that GOT B as well as loci NDH, SHDH B, MDH C and GDH are probably under selection pressure (Fig. 2).

A higher observed heterozygosity (\(H_o\)) was identified in the sensitive tree group at six out of 12 analysed loci in \text{P. sylvestris} (Fig. 3a), and at seven out of 14 loci in \text{P. nigra} (Fig. 3b). The differences were as high as 26 % in \text{P. sylvestris} and 35 % in \text{P. nigra}. By the same token, a higher \(H_o\) level was found in resistant trees at five loci (ca. 18 %) of \text{P. sylvestris} and at six loci (ca. 23 %) of \text{P. nigra}. In contrast, four loci (6PGD, GDH, PGI and SHDH B) displayed a reverse trend in heterozygosity in sensitive and resistant trees in both

### Table 3

| Metal | Mean total content according to depths (cm) | Geochemical background in the study area | Threshold values for forest soils |
|-------|------------------------------------------|----------------------------------------|----------------------------------|
|       | 0–20 (mg kg\(^{-1}\)) | 20–40 | 40–60 | 60–80 | a | b | c |
| Cd    | 4.79±1.94 | 0.82±0.47 | 0.15±0.10 | 0.08±0.05 | 0.4–0.8 | 0.4 |
| Cu    | 39.6±9.44 | 30.7±4.95 | 37.7±6.59 | 28.7±3.91 | 4–8 | 15 |
| Pb    | 386.0±49.14 | 114.6±28.12 | 48.9±15.20 | 32.1±7.14 | 20–40 | 10 |
| Zn    | 322.7±62.10 | 172.8±37.14 | 64.7±22.01 | 42.9±10.61 | 40–80 | 30 |
|       | Mean content of bioavailable forms (mg kg\(^{-1}\)) | Threshold values (mg kg\(^{-1}\)) | d |
| Cd    | 1.28±0.64 | 0.41±0.31 | 0.24±0.14 | 0.22±0.09 | 0.03 |
| Cu    | 0.10±0.08 | 0.09±0.05 | 0.08±0.02 | 0.09±0.05 | 0.70 |
| Pb    | 1.90±0.74 | 1.11±0.60 | 1.05±0.35 | 1.01±0.51 | 1.0 |
| Zn    | 69.5±7.04 | 32.8±4.23 | 17.4±3.17 | 11.2±2.09 | 0.50 |

### Table 4

| Species | Subpopulation | Cu (mg kg\(^{-1}\)) | Zn (mg kg\(^{-1}\)) | Pb (mg kg\(^{-1}\)) | Cd (mg kg\(^{-1}\)) |
|---------|--------------|---------------------|---------------------|---------------------|---------------------|
| P. sylvestris | Resistant (R) | 4.0±1.3 | 193.6±59.3 | 196.7±76.8 | 1.75±0.46 |
|           | Sensitive (S) | 5.0±1.1 | 213.9±50.6 | 250.7±71.6 | 2.12±0.74 |
| P. nigra  | Resistant (R) | 3.0±1.0 | 162.5±42.8 | 158.5±56.7 | 1.24±0.66 |
|           | Sensitive (S) | 4.2±1.4 | 174.7±43.7 | 168.3±52.9 | 1.41±0.65 |

- a Mean value with standard deviation
- b Markert (1994)
- c Pais and Benton Jones (1997)
species. FEST, SHDH A and DIA loci exhibited a higher heterozygosity in sensitive trees, as did GOT B and C loci in resistant trees (Fig. 3a and b). Differentiation with respect to heterozygosity levels in pine species and sensitive/resistant subpopulations was also confirmed by PCA (Fig. 4).

Wright’s $F$ index revealed that there was statistically significant excess of homozygosity in tolerant trees of *P. sylvestris* at loci SHDH A, GDH and MDH A and of *P. nigra* at loci SHDH A, DIA and PGM (Table 8). At the other loci, the group exhibited a status close to Hardy–Weinberg equilibrium. In the sensitive group of *P. sylvestris*, a statistically significant reduced heterozygosity was found at loci GOT C, PGI and SHDH A (Fig. 5a; Table 8), however, with a similar trend identified in sensitive *P. nigra* at SHDH B (Fig. 5b; Table 8). The mean Wright’s $F$ index calculated for all loci was similar for sensitive and resistant groups in *P. sylvestris* (0.079 and 0.076, respectively). In contrast, it varied considerably in *P. nigra* (0.094 vs. 0.044; Fig. 5b). The Mann–Whitney $U$ test revealed statistically significant ($P<0.05$) differences among sensitive and resistant subpopulations of black pine with regard to Wright’s $F$ index calculated for six loci with higher $H_o$ in resistant trees.

An analysis of molecular variance on all loci indicated that Scots pine had the largest variance within individuals (92 %), but a variance of only 8 % among individuals. The highest variance among individuals in this species (17–19 %) was found at four loci: SHDH A, GDH, GOTC and PGI (Table 9). In sensitive and resistant subpopulations of black pine, the

| Locus/allele | P. s. (S) | P. s. (R) | P. n. (S) | P. n. (R) |
|--------------|-----------|-----------|-----------|-----------|
| FEST 1       | 0.746     | 0.788     | 0.697     | 0.865     |
| FEST 2       | 0.142     | 0.121     | 0.273     | 0.122     |
| FEST 3       | 0.104     | 0.088     | 0.030     | 0.000     |
| FEST 5       | 0.008     | 0.004     | 0.000     | 0.014     |
| 6PGD 1       | 0.788     | 0.829     | 0.727     | 0.764     |
| 6PGD 2       | 0.204     | 0.167     | 0.273     | 0.236     |
| 6PGD 3       | 0.004     | 0.004     | 0.000     | 0.000     |
| 6PGD 4       | 0.004     | 0.000     | 0.000     | 0.000     |
| ShDH A 1     | 0.867     | 0.867     | 0.734     | 0.824     |
| ShDH A 2     | 0.067     | 0.079     | 0.234     | 0.176     |
| ShDH A 3     | 0.054     | 0.038     | 0.000     | 0.000     |
| ShDH A 5     | 0.013     | 0.017     | 0.031     | 0.000     |
| ShDH B 1     | 0.933     | 0.933     | 0.939     | 0.986     |
| ShDH B 2     | 0.063     | 0.058     | 0.061     | 0.014     |
| ShDH B 3     | 0.004     | 0.008     | 0.000     | 0.000     |
| MDH A 1      | 0.929     | 0.975     | 1.000     | 1.000     |
| MDH A 2      | 0.071     | 0.025     | 0.000     | 0.000     |
| MDH C 1      | 0.729     | 0.725     | 0.545     | 0.622     |
| MDH C 2      | 0.271     | 0.275     | 0.455     | 0.378     |
| GDH 1        | 0.317     | 0.367     | 0.094     | 0.106     |
| GDH 2        | 0.683     | 0.633     | 0.906     | 0.894     |
| DIAF 1       | 0.854     | 0.879     | 0.950     | 0.958     |
| DIAF 2       | 0.138     | 0.121     | 0.017     | 0.028     |
| DIAF 4       | 0.008     | 0.000     | 0.033     | 0.014     |
| GOT A 1      | 0.892     | 0.900     | 0.818     | 0.735     |
| GOT A 2      | 0.000     | 0.000     | 0.045     | 0.000     |
| GOT A 3      | 0.108     | 0.100     | 0.136     | 0.265     |
| GOT B 1      | 0.625     | 0.583     | 0.364     | 0.486     |
| GOT B 2      | 0.367     | 0.408     | 0.636     | 0.514     |
| GOT B 3      | 0.004     | 0.008     | 0.000     | 0.000     |
| GOT B 4      | 0.004     | 0.000     | 0.000     | 0.000     |
| GOT C 1      | 0.729     | 0.683     | 0.759     | 0.679     |
| GOT C 2      | 0.250     | 0.296     | 0.224     | 0.321     |
| GOT C 3      | 0.017     | 0.017     | 0.017     | 0.000     |
| GOT C 4      | 0.004     | 0.004     | 0.000     | 0.000     |
| PGI 1        | 0.846     | 0.829     | 0.765     | 0.660     |
proportion of genetic variation relative to total population variation \((F_{ST})\) was 1 %, with variance of 37 % among individuals and 62 % within individuals. High variation was observed between individual loci (Table 9). Genetic distances among sensitive and resistant subpopulations were 0.001 in \(P. \) sylvestris and 0.009 in \(P. \) nigra.

**Discussion**

\(P. \) sylvestris and \(P. \) nigra in the contaminated environment—a reference trial

As first suggested by Markert (1994) and later by Pais and Benton Jones (1997), metal concentrations can be compared among plants growing in different ecosystems using a “reference plant” (Table 4). In this technique, analytical data are standardised against a reference plant, with fingerprint graphs subsequently generated that display positive or negative percentage deviations from reference plant values. According to Markert (1996), reference plant standardisation allows both extremely high element concentrations as well as minimal values of individual elements in a sample to be taken into consideration to the same degree. Data listed in Table 10 outline the percentage deviation of Cu, Zn, Pb and Cd concentrations of both pine species as compared to the reference plant.

One advantage of such a representation is the ability to portray element distribution patterns within a plant species without having to display a widespread of element concentration ranges, which occur in varying orders of magnitude, and without having to resort to logarithmic scales (Breulmann et al. 1999). Because Cu concentrations were below those of the reference plant, deviations were negative for both \(P. \) sylvestris and \(P. \) nigra (Table 10). Very high positive deviations occurred in the case of Cd, with strikingly high deviations for Pb. These two metals may be growth-limiting factors responsible for the genetic disturbance observed in investigated needles. Based on the high metal concentrations detected in soils, we assume that the transfer of Pb, Cd and Zn from soils to growing pines was facilitated by geochemical conditions, i.e. predominance of the sand fraction and very acid soil. Significantly high deviations have been reported by Breulmann et al. (1999) for Co and Ni—6,700 and 559 %, respectively, in the case of Euphorbiaceae from a mixed dipterocarp forest in Sarawak, Malaysia. In that study, positive deviations for Ni observed both in Dipterocarpaceae and Euphorbiaceae were attributed to a possibly higher uptake at lower pH values. Our deviation data, based on the concept of Markert’s reference plant, are the first established for Polish conditions and particularly for \(P. \) sylvestris and \(P. \) nigra.

Because of its high tolerance to soil contamination by trace elements, \(P. \) nigra is suitable for use as a reference plant.

**Table 7** The Ewens–Watterson (Manly 1985) test for neutrality for subpopulations sensitive (S) and resistant (R) of \(P. \) nigra: k: no. of alleles; obs. F: observed sum of the squared of allelic frequency calculated using 1,000 simulated samples; L95, U95: the 95 % confidence interval lower and upper limit

| Locus | K | obs. F | L95   | U95   |
|-------|---|--------|-------|-------|
| FEST  | 3 | 0.7630 | 0.3649| 0.9470|
| 6PGD  | 2 | 0.6393 | 0.5015| 0.9726|
| SHDH A| 2 | 0.7104 | 0.5015| 0.9733|
| SHDH B| 2 | 0.9733 | 0.5015| 0.9733|
| MDHA  | 1 | 1.0000 |       |       |
| MDH C | 2 | 0.5296 | 0.5015| 0.9733|
| GDH   | 2 | 0.8104 | 0.5005| 0.9702|
| DIAF  | 3 | 0.9194 | 0.3638| 0.9456|
| GOT A | 2 | 0.6107 | 0.5017| 0.9429|
| GOT B | 2 | 0.5000 | 0.5015| 0.9726|
| GOT C | 2 | 0.5638 | 0.5026| 0.9649|
| PGI   | 3 | 0.4984 | 0.3592| 0.9224|
| PGM   | 3 | 0.6607 | 0.3649| 0.9470|
| NDH   | 2 | 0.8145 | 0.5024| 0.9661|
metals, black pine has been used for many years for refor-
estation of lands near metallurgical plants (Pavlik et al.
2012). It should also be mentioned that because it grows
well on poorer soils, black pine sometimes replaces native
species, such as Scots pine, that are often unable to grow in
contaminated areas.

Genetic differentiation—pine’s survival strategy?

Genetic variation is one of the aspects analysed during studies
of plant recolonisation of former industrial areas. A gradual
improvement in environmental conditions promotes natural
regeneration of forests, including on soils degraded by metal-
containing dust emissions. According to our observations, this
is a slow process because of the accumulation of heavy metals
in soil and their continued assimilation by plants. The clear
differentiation, in terms of fitness and genetic diversity, be-
tween sensitive and resistant Scots and black pine trees in the
regenerated population is very interesting. Some parameters,
such as mean observed heterozygosity at all loci, did not
differ between the two groups. When individual loci were
examined, however, the parameter varied substantially, not
only between species but also between sensitive and resistant
subpopulations. Regardless of species, $H_o$ values in roughly
half of all loci are higher in sensitive trees, i.e. those with a high

Fig. 2 The results from the program DetSel. Expected distribution of
parameters $F_1$ and $F_2$ estimates conditioned on a number of alleles in the
subpopulation S and R of P. nigra. The loci found to lie outside or on the
limit of the 95% high probability region allowed by a neutrality model
are expected to be under selection.

Fig. 3 a, b Observed
heterozygosity $H_o$ in sensitive (S) and resistant (R) trees of P.
sylvestris population. X-axis, isoenzymatic loci; Y-axis, value
of the observed heterozygosity.
degree of crown damage, thinning or absence of 2-year-old needles and low seed quality. Statistically significant reduced heterozygosity was exhibited at the SHDH-A locus in resistant groups of both pine species; this has also been observed, for example, in common beech growing on polluted land (Longauer et al. 2001). At two other loci (GOT B and C), in contrast, \( H_o \) was higher in the resistant group. Allele frequency differences between sensitive and resistant groups occurred both in Scots and black pine species. The Ewens–Watterson test for neutrality confirmed that allele frequencies at locus GOT B of \( P. nigrar \) have been influenced by selection, acting either directly on this locus or on adjacent genomic regions. Based on the test of Vitalis et al. (2001), GOT B, which showed excess heterozygosity in resistant subpopulations, as well as GDH, MDH C, NDH and SHDH B, appeared to be under selection pressure. Significant excess of homozygosity was found at loci SHDH B and NDH in sensitive trees and at locus MDH C in resistant trees. Elevated \( H_o \) levels among trees sensitive to heavy metal stress were recorded for FEST and DIA.

With respect to the remaining loci, trends varied depending on species. At locus 6PGD in the Scots pine resistant group, we found a higher frequency of homozygotes 1/1 and 2/2, a lower frequency of heterozygote 1/2 and lower observed heterozygosity levels. An opposite trend was identified in \( P. nigrar \).

A significant role for the 6PGD enzyme was also emphasised by Hosius and Bergmann (1994) in the adaptation of Norway spruce to heavy-metal-contaminated soils. The authors pointed to a stabilizing selection effect, because the frequency of heterozygote 6PGD 1/2 increased under stress conditions and thus showed the highest viability; this was also noted in the \( P. nigrar \) population from Miasteczko Slaskie. A potential heterozygote advantage for 6PGD-1 in pine was also revealed in a study by Savolainen and Hedrick (1995). In our study, the GDH homozygote 1/1 frequency in Scots pine was found to be 39 % higher in the resistant tree group. The same trend was reported by Geburek et al. (1987) in investigations of \( P. sylvestris \) trees sensitive or resistant to air pollutants, and by Prus-Głowacki and Nowak-Bzowy (1992). In black pine, heterozygote GDH 1/2 frequency was higher in resistant trees. Another locus of interest is MDH, for which Longauer et al. (2001), in studies of Norway spruce (MDH C) and silver fir (MDH A), reported a "significant deviation towards heterozygote deficiency in the declining tree set", while in our results heterozygote deficiency was observed at MDH A locus in resistant Scots pine trees and at MDH C in black pine.

Based on Wright’s \( F \) index, no significant excess of heterozygotes was found in any subpopulations from either pine species. The distribution of \( F \) values in individual loci and

### Table 8
Summary of chi-square tests for Hardy–Weinberg equilibrium in the sensitive (S) and resistant (R) trees of \( P. sylvestris \) (P. s.) and \( P. nigrar \) (P. n.)

| Population | DF | Chi square | Probability | Significance | \( F \) value |
|------------|----|------------|-------------|--------------|---------------|
| \( P. sylvestris \) | | | | | |
| S          | 6  | 13.057     | 0.042       | *            | 0.137         |
| S          | 6  | 14.223     | 0.027       | *            | 0.260         |
| S          | 6  | 12.599     | 0.050       | *            | 0.171         |
| R          | 6  | 54.030     | 0.000       | ***          | 0.239         |
| R          | 1  | 12.001     | 0.001       | ***          | 0.316         |
| R          | 1  | 7.286      | 0.007       | **           | 0.246         |
| \( P. nigrar \) | | | | | |
| S          | 1  | 7.220      | 0.007       | **           | 0.468         |
| R          | 1  | 10.528     | 0.001       | **           | 0.533         |
| R          | 3  | 35.486     | 0.000       | ***          | 0.311         |
| R          | 3  | 11.984     | 0.007       | **           | 0.363         |

\( S \) sensitive trees, \( R \) resistant trees, \( DF \) degree of freedom, \( F \) Wright’s index

\* \( P<0.05; ** P<0.01; *** P<0.001 \)
subpopulations was generally quite similar in both pine species. At some analysed loci, reduced heterozygosity was observed in sensitive trees; at other loci, however, an opposite tendency was noted, with higher levels found in resistant trees. The mean $F$ value (calculated for loci with a higher $H_o$ in resistant trees) was statistically significant (Mann–Whitney $U$ test, $P < 0.05$) among sensitive and resistant subpopulations of black pine. In previous studies on Scots pine, resistant subpopulations exhibited higher frequencies of heterozygotes at most enzyme gene loci (Ziehe et al. 1999; Prus-Głowacki et al. 2006).

“Fittest” genotypes

Although stress from heavy-metal-contaminated soil affected individual Black and Scots pine trees similarly, certain subpopulations was generally quite similar in both pine species. At some analysed loci, reduced heterozygosity was observed in sensitive trees; at other loci, however, an opposite tendency was noted, with higher levels found in resistant trees. The mean $F$ value (calculated for loci with a higher $H_o$ in resistant trees) was statistically significant (Mann–Whitney $U$ test, $P < 0.05$) among sensitive and resistant subpopulations of black pine. In previous studies on Scots pine, resistant subpopulations exhibited higher frequencies of heterozygotes at most enzyme gene loci (Ziehe et al. 1999; Prus-Głowacki et al. 2006).

### Table 9

| Locus | $P. sylvestris$ | $P. nigra$ |
|-------|----------------|-----------|
|       | Among subpops. | Among indiv. | Within indiv. | Among subpops. | Among indiv. | Within indiv. |
| FEST  | 0 1 99 | 6 0 94 | 60 287 19,570 3,400 | 50 328 24,970 4,140 |
| 6PGD  | 0 1 99 | 4 0 96 | 70 225 15,750 2,380 | 58 250 16,730 2,720 |
| ShDH A| 0 19 81 | 46 54 | 60 287 19,570 3,400 | 50 328 24,970 4,140 |
| ShDH B| 0 1 99 | 46 54 | 70 225 15,750 2,380 | 58 250 16,730 2,720 |
| MDH A | 2 3 95 | 2 0 98 | 60 287 19,570 3,400 | 50 328 24,970 4,140 |
| MDH C | 0 3 97 | 18 82 | 70 225 15,750 2,380 | 58 250 16,730 2,720 |
| GDH   | 0 17 83 | 36 64 | 60 287 19,570 3,400 | 50 328 24,970 4,140 |
| DIAF  | 0 0 100 | 62 58 | 70 225 15,750 2,380 | 58 250 16,730 2,720 |
| GOT A | 0 11 89 | 61 34 | 60 287 19,570 3,400 | 50 328 24,970 4,140 |
| GOT B | 0 5 95 | 2 0 98 | 70 225 15,750 2,380 | 58 250 16,730 2,720 |
| GOT C | 0 17 83 | 45 54 | 60 287 19,570 3,400 | 50 328 24,970 4,140 |
| PGI   | 0 18 82 | 62 37 | 70 225 15,750 2,380 | 58 250 16,730 2,720 |
| PGM   | 0 0 1 44 55 | 67 33 | 60 287 19,570 3,400 | 50 328 24,970 4,140 |
| NDH   | 0 0 0 67 33 | 37 62 | 70 225 15,750 2,380 | 58 250 16,730 2,720 |
| Mean  | 0 8 92 | 37 62 | 60 287 19,570 3,400 | 50 328 24,970 4,140 |

### Table 10

| Species | Subpopulation | Cu % deviation | Zn % deviation | Pb % deviation | Cd % deviation |
|---------|---------------|----------------|----------------|----------------|----------------|
| $P. sylvestris$ | Resistant (R) | −60 287 | 19,570 3,400 |
|          | Sensitive (S) | −50 328 | 24,970 4,140 |
| $P. nigra$ | Resistant (R) | −70 225 | 15,750 2,380 |
|          | Sensitive (S) | −58 250 | 16,730 2,720 |
differences were observed among particular isoenzyme loci upon analysis. Some loci exhibited lower levels of genetic variation in resistant subpopulations of both pine species. The reduced variation observed in the well-adapted group might be a manifestation of the “survival of the fittest” rule, with better-fit individuals being homozygous (Bergman and Hosius 1996; Prus-Głowacki and Godzik 1991). There is, however, another point of view. In the studied pine populations, a stabilizing selection effect was evident in half of the analysed loci, as heterozygote frequency increased in pollution-resistant trees of P. sylvestris (GOT A, B, C, MDH C, SHDH B and PGI) and P. nigra (GOT A, B, C, GDH, NDH and 6PGD). In general, less-damaged trees demonstrated a greater degree of genetic variation, meaning that more heterozygous individuals were better adapted to environmentally stressful conditions. This observation is consistent with the hypothesis of heterozygote superiority still presented in contemporary research (Patrice 1998; Hanson and Westerberg 2002; Prus-Głowacki et al. 2006; Staszak et al. 2007). If an adaptation strategy is linked to the loss of genetic richness through elimination of some alleles (in homozygotes), the genetic cost of adaptation involves impoverishment of a population’s gene pool. The observed genetic diversity in studied populations of Scots and black pines is probably the result of two genetic processes: selection pressure of the contaminated environment and mutations at the molecular and cytogenetic level induced by heavy metals. Because investigated trees were naturally regenerated from seeds of few mother trees, a higher level of homozygosity was expected as a consequence of inbreeding. The excess homozygosity should have been reduced, however, in the 35–40-year-old trees studied. As pointed out by Althukov (2003), heterozygote deficiency in embryos is eliminated in subsequent ontogenic stages and reaches a genetic optimum specific to each species. We thus conclude that strong selection pressure of the heavily damaged environment was the primary influence on genetic diversity of the studied populations.

Based on results reported above and from other studies, it can be argued that the advantage (or disadvantage) of a genotype is mainly dependent on a particular gene locus. The isozyme data elaborated in this study suggest that some isozyme genotypes may have a viability advantage/disadvantage correlation. This cannot be linked to single-gene effects, because tolerance and resistance in trees, as in most plants, is predominantly controlled by polygenes. If allozyme loci tend to be in gene-rich regions, however, these loci would be more likely to be in linkage disequilibrium with other loci affecting fitness (Hanson and Westerberg 2002).

Such an adaptation strategy in a naturally regenerated population leads to a narrowing of the gene pool. This model assumes a strong directional selection pressure of the environment, which favours strictly specialised genotypes well-adapted to a given set of conditions. This situation has been observed in Norway spruce, European silver fir, common beech and Black and Scots pine (Longauer et al. 2001; Serbula et al. 2012; Korshikov et al. 2005).

Differences and similarities between pine species

Similar tendencies observed in trees with better fitness are interesting, but fail to account for the inter-species differences in resistance uncovered in our study. We note the very high proportion of inter-individual variation observed in the black pine population (\(F_{ST}\) up to 67% in individual loci and 37% in total) and the 1% variation between sensitive and resistant subpopulations (1–6% in individual loci). These findings are consistent with results obtained by Scaltsoyianes et al. (2008), who uncovered more distinct differentiation among populations of P. nigra (at least 2-fold higher \(G_{ST}\) values) than among P. sylvestris. This may be a consequence of different evolutionary pathways, particularly during post-glacial periods, of the two pine species. According to a theory formulated by Gullberg et al. (1985), natural species that were strongly affected by glaciation, such as Scots pine, currently exhibit little differentiation among populations. Species such as black pine, which were not significantly affected by glaciation, are conversely characterised by greater inter-population differentiation and a higher number of rare alleles. Based on the results of our study, P. nigra is clearly more strongly differentiated than P. sylvestris in regard to genetic parameters such as allele frequency, \(H_o\), Wright’s index and \(F_{ST}\) and, therefore, exhibits markedly higher variation in the genetic structure of its sensitive and resistant subpopulations.

Conclusions

In our study, higher Zn, Pb, Cd and Cu contents were observed in needles of sensitive P. sylvestris compared with resistant P. nigra trees. The health condition of Scots pines was worse than that of black pines; although trees of the latter species were characterised by a lower metal content, concentrations in 1-year-old needles, except for that of Cu, significantly exceeded reference plant values.

Sensitive and resistant trees, which differed in fitness, exhibited differences in their genetic structures. The greatest differentiation between the two subpopulations was observed in the loci of enzymes involved in metabolic pathways, whose activity is modified by heavy metal ions. The adaptation strategy of resistant Scots and black pine trees is the result of two processes acting in different loci: (1) strong directional selection favouring strictly specialised homozygous genotypes (reduction in the level of genetic variation) and (2) stabilizing selection increasing heterozygote frequency.
(elimination of homozygotes). We conclude that the genetic cost of adaptation involves impoverishment of population gene pools owing to the complex and long-lasting impact of heavy metals, primarily Pb, Zn and Cd.

The potential for cultivating pines resistant to industrial pollution may be important since the role of forest ecosystems in revitalizing areas degraded by industry does not weaken. The maintenance of forest ecosystem stability should increase the diversity within the population of trees (Schaberg et al. 2008). This statement has been supported by our data, which explicitly detailed the process of genetic enrichment and/or impoverishment induced by metal pollution. From the practical point of view, the re-cultivation via pines may be successfully operated by amplifying heavy-metal-resistant genotypes.

This process must be strictly site-specific and possibly oriented to the most persistent and harmful contaminant. In our opinion further studies as well as management practices should be focused both on the exploration of native plant material for collecting gene pools less susceptible to pollution impact and on the enrichment of the genetic diversity.

Acknowledgments This study was financially supported by Polish NCN grant no. 0584/B/P01/2011/40. Comparison of micro-evolutional processes taking place in two bioindicator species; Pinus nigra Arn. and Pinus sylvestris L. growing in a heavy polluted environment.

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