Two lichens differing in element concentrations have similar spatial patterns of element concentrations responding to road traffic and soil input

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Two epiphytic lichens (Xanthoria alfredii, XAa; X. ulophyllodes, XAu) and soil were sampled at three sites with varied distances to a road in a semiarid sandland in Inner Mongolia, China and analyzed for concentrations of 42 elements to assess the contribution of soil input and road traffic to lichen element burdens, and to compare element concentration differences between the two lichens. The study showed that multielement patterns, Fe:Ti and rare earth element ratios were similar between the lichen and soil samples. Enrichment factors (EFs) showed that ten elements (Ca, Cd, Co, Cu, K, P, Pb, S, Sb, and Zn) were enriched in the lichens relative to the local soil. Concentrations of most elements were higher in XAu than in XAa regardless of sites, and increased with proximity to the road regardless of lichen species. These results suggested that lichen element compositions were highly affected by soil input and road traffic. The narrow-lobed sorediate species were more efficient in particulate entrapment than the broad-lobed nonsorediate species. XAa and XAu are good bioaccumulators for road pollution in desert and have similar spatial patterns of element concentrations for most elements as response to road traffic emissions and soil input.

Lichen bioaccumulation of atmospheric contaminants is a reliable tool for monitoring atmospheric element deposition1–5. Lichens are dependent on the atmosphere for nutrients, have great ability to entrap atmospheric contaminants due to the high surface/volume ratio and wide intercellular space, and have great tolerance to high concentrations of atmospheric pollutants6–8. This technique has been adopted as a complementary or an alternative method to traditional (instrumental) methods, which are costly and are just used to monitor limited number of pollutants (mainly CO, SOX, NOX, and dust)6–8.

Road traffic and dust deposition are two of the most serious sources of air pollution in China6, particularly in some desertified regions where dust storms and increasing road networks have emitted large amounts of contaminants in recent decades. Lichens have been used to monitor road traffic emissions in diverse ecosystems9–12, with only a few studies conducted in desert ecosystems, for example, the Sonoran Desert of USA13, the Negev Desert of Isreal14–16 and Chinese deserts17,18. These studies suggest that element compositions in desert lichens are highly affected by soil dust deposition and anthropogenic emissions. The studies conducted in Chinese deserts also suggest that different desert lichens accumulate elements in different amounts, but the lichen element concentrations respond similarly to road pollution levels17,18. In addition, the most concerned issues in lichen biomonitoring studies are to differentiate between the elements originating from road traffic emissions and those of geogenic origin and to assess the contribution of soil to the element burden of biomonitors. A comparison of multielement patterns, Fe:Ti ratios and the chondrite-normalized rare earth element (REE) parameters in biological and environmental samples are powerful tools for this purpose19–28.

Ordos Sandland Ecological Station (OSES) is an ideal site for investigating the effects of soil deposition, road traffic emission and lichen species on lichen elemental compositions. OSES is a typical sandland ecosystem

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characterized by heavy sand-dust deposition, intense coal mining activity and severe vehicle traffic emission in recent decades in Inner Mongolia, China (Fig. 1a–d). In this ecosystem, *Xanthoria alfredii* (**XAa**) and *X. ulophyllodes* (**XAu**) are common lichens on trees close to a nearby industrial road (Fig. 1d). The two lichens are distinctive in morphology; **XAu** has finer lobes (< 0.5 mm wide) disintegrated into the ecorticated soredia at margins (Fig. 1e), while **XAa** has nonsorediate and broader lobes (0.5–1 mm wide; Fig. 1f).

In this research, we sampled **XAa**, **XAu** and surface soil in 3 sites with different distances from an industrial road (S1: 100–200 m from the road; S2: 400–500 m; S3: 900–1,000 m) in OSES (Fig. 1a–f). Elemental concentrations for a suite of 42 elements [Al, Ba, Ca, Cd, Co, Cs, Cu, Fe, K, Mg, Mn, Na, Nb, Ni, P, Pb, Rb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, Y, Zn, and 14 lanthanoids (La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, and Lu)] were quantified. The aims were to verify (1) if the contributions of soil and road traffic may enhance the lichen element concentration, and (2) if the element concentration differs between the two lichen species. The striking point of the present research lies in the fact that it is one of the few studies investigating the species-specific response of lichen element concentrations to road traffic in desertified regions.

**Results**  

**Concentrations and Fe:Ti ratios.** Table 1 summarizes the analytical data of 42 elements and the Fe:Ti ratios in **XAa** (n = 20), **XAu** (n = 21) and soil (n = 9). All elements are normally distributed (p > 0.05; Shapiro–Wilk W test), except for 5 elements (Ce, Er, Ni, Pb, and Tb) in **XAu** with just slight deviations. The soil had lower concentration variations [coefficient variation (CV): 5.65–14.60%] than **XAa** (CV: 12.41–24.63%) and **XAu** (CV: 10.21–29.00%). The concentrations of all elements in the soil were not significantly different among the sites (independent samples t test, p > 0.05). The soil had higher concentrations than lichens for most elements in all sites (independent samples t test for each site, p ≤ 0.05; Table 1), in spite of some exceptions. These exceptions are as follows: (1) concentrations of 5 elements (Cd, P, S, Sb, and Zn) were higher in lichens than in soil in all sites; and (2) concentrations of Sb were similar between **XAa** and soil in S2 and S3.

The Fe:Ti ratios were not significantly different between **XAa** (5.90 ± 0.24) and soil (5.90 ± 0.51), and **XAu** (5.66 ± 0.13) and soil in all sites. All the ratios of **XAa**, **XAu** and soil did not show significant differences among the sites (p > 0.05; independent samples t test).

**Multielement patterns and EFs.** Figure 2a shows that the multielement patterns of the soil samples are similar to one another, characterized by the decreasing concentration trends from Al to Cd. The same roughly holds true for the lichen samples (Fig. 2a), with the exception of 10 elements (K, Ca, P, S, Zn, Pb, Cu, Co, Sb, and Cd) which are enriched in lichens with respect to soil (EF > 3; Fig. 2b).

**REE patterns.** Figure 3a shows the chondrite-normalized REE distribution patterns of the lichen and soil samples, upper continental crust (UCC), post-Archean Australian shale (PAAS) and argillaceous rocks in the eastern part of China (ECA). Despite great REE concentration differences, patterns of these samples are roughly similar to one another.

Figure 3b illustrates the chondrite-normalized parameters ([ΣLREE/ΣHREE]NC, [La/Yb]NC, [La/Lu]NC, [Ce/Yb]NC, [La/Sm]NC, [Gd/Yb]NC, [Gd/Lu]NC) to evaluate the fractionation of light REEs (LREEs; La, Ce, Pr, Nd, Sm, and Eu) and heavy REEs (HREEs; Gd, Tb, Dy, Ho, Er, Tm, Yb, and Lu). The lichen and soil samples had similar values for all 7 parameters, among which 4 parameters ([ΣLREE/ΣHREE]NC, [La/Yb]NC, [La/Lu]NC, and [Ce/Yb]NC) are below the ranges of those in ECA, PAAS, and UCC.
Correlation and differences. Figure 4a shows the results of UPGMA cluster analysis on a correlation matrix of 42 elements in the lichen samples. Figure 4b shows the results of two-way ANOVA on z-score standardized concentrations of 42 elements, with lichen species and sites as the fixed factors. The cluster analysis
Figure 2. Multielement patterns and enrichment factors. (a) Multielement patterns of Xanthoria alfredii, X. ulophyllodes and local soil. (b) Enrichment factors for elements in lichens. Elements are arranged by decreasing concentration in the soil. The hollow circles indicate elements with an EF of > 3. XAa: n = 20. XAu: n = 21. Soil: n = 9.

Figure 3. REE patterns of XAa, XAu, local soil, UCC, ECA and PAAS. (a) Chondrite-normalized REE patterns. (b) Boxplot of REE ratios normalized to chondrite for XAa, XAu and soil. XAa: n = 20. XAu: n = 21. Soil: n = 9. C-sample element concentration of the samples, C-chondrite element concentration of chondrite, XAa—Xanthoria alfredii, XAu—X. ulophyllodes, ECA argillaceous rocks in the eastern part of China, PAAS post-Archean Australian shale, UCC upper continental crust, REE rare earth element, LREE light REE (La, Ce, Pr, Nd, Sm, and Eu), HREE heavy REE (Gd, Tb, Dy, Ho, Er, Tm, Yb, and Lu).
represents most of the concentration correlations between elements (cophenetic correlation coefficient = 0.970). All elements show a good positive correlation with one another at a correlation similarity of 0.50. Rb and Co are separated from the other elements at a correlation similarity of 0.55 (Fig. 4a). Concentrations of both elements are similar between lichen species and among sites (\( \frac{X_{Au}}{X_{Aa}} = 1.06–1.07; p > 0.05 \) for the main and interaction effects; Fig. 4b).

**Figure 4.** Results of cluster analysis and two-way ANOVA on lichens. (a) Dendrogram of UPGMA cluster analysis on a correlation matrix of z-score standardized concentrations. The dotted lines denote a correlation coefficient of 0.55 and 0.80. (b) Concentration differences between \( X_{Aa} \) (\( n = 20 \)) and \( X_{Au} \) (\( n = 21 \)) and among sites (S1: 100–200 m from the road; S2: 400–500 m; S3: 900–1,000 m). Statistic: “s” and “ns” denote the significant effects and nonsignificant effects at \( \alpha = 0.05 \), respectively. Different capitalized letters denote the significant differences in concentration between \( X_{Aa} \) and \( X_{Au} \). Different small letters denote the significant differences in concentration among sites. Elements in bold are enriched elements with a mean EF of > 3.0 (Fig. 2b). \( X_{Aa} \) — Xanthoria alfredii, \( X_{Au} \) — X. ulophyllodes.
Cs, Nb, Sr, and Ti are separated from the other elements at a correlation similarity of 0.80 (Fig. 4a). There is a significant interaction effect of the lichen species and sites on concentrations of these metals (Fig. 4b). The concentrations of these metals tend to decrease with distance to the road in XAu but are nearly identical among the sites in XAa; XAa is higher than XAu at site S1, but XAu and XAa are not significantly different at sites S2 and S3 (Fig. 4b).

The remaining 36 elements form a cluster at a correlation similarity matrix of > 0.80 (Fig. 4a). There is no significant interaction effect of the lichen species and sites on the concentrations of these metals (Fig. 4b). Concentrations of these elements are higher in XAu than in XAa (XAu/XAa = 1.12–1.66) and are higher in site S1 than in S2 and/or S3, with the exception of 3 elements (K, P, and S), of which the concentrations are not significantly different between the sites (Fig. 4b).

**Discussion**

**Deposition degree.** OSES can be considered a fairly contaminated place when comparing the lichen data with those of epiphytic lichens in other studies. The concentrations of most elements in the lichen samples are higher than or similar to those in epiphytic lichens from the desertified sites or sites near roads (Supplementary Table S1), such as similar ecosystems in Xilinhot, Inner Mongolia, China17,18. This finding is also the case when the data in this study are compared with the data from epiphytic lichens near roads in Turkey9,29, India9,30, and France31 (Supplementary Table S1). However, our data of most elements are lower than or at the lower range of 26 elements in *Flavopunctelia soredica* transplanted along the two busy roads in a highly polluted area of Hebei, China1 (Supplementary Table S1).

**Soil contribution.** Thirty-two elements (Al, Ba, Ce, Cs, Dy, Er, Eu, Fe, Gd, Ho, La, Lu, Mg, Mn, Na, Nb, Nd, Ni, Pr, Rb, Sc, Sm, Sr, Tb, Th, Ti, Tl, Tm, U, V, Y, and Yb) in XAa and XAu are highly affected by soil input. These elements show similar multielement patterns between the lichen and soil samples (Fig. 2a) and have EFs of < 3.0 (Fig. 2b). An EF of < 3.0 suggests crustal input19,32. In this ecosystem, the vegetation is sparse, and the soil is vulnerable to wind erosion. Most of these elements, such as Al, Fe, Rb, Sc, Ti and lanthanoids are attributed to windblown dust input in similar ecosystems of Inner Mongolia17,18, Fe:Ti ratios are similar among XAa (5.90 ± 0.24), XAu (5.66 ± 0.13), and soil (5.90 ± 0.51; Table 1) in all sites, suggesting the trapping of local soil particulates in lichen thalli19,27. In a similar ecosystem of Inner Mongolia, the similar Fe:Ti ratios between the epiphytic foliose lichens (*Phaeophyscia hirtuosa* and XAu; 12.30–13.12) and the local soil samples (12.27) are attributed to an entrapment of windblown soil particulates in lichen thalli19.

The high soil contribution is also supported by the REE patterns (Fig. 3). The lichen and soil samples, UCC, PAAS and ECA have roughly similar REE distribution patterns (Fig. 3a). The 4 parameters ([ΣLREE/ΣHREE]NC, [La/Yb]NC, [La/Lu]NC, and [Ce/Yb]NC) in lichen samples are lower than those in UCC, ECA and PAAS, but are similar to those in local soil (Fig. 3b), indicating that the REE composition in the lichen samples is highly related to local soil. This conclusion agrees with the results of other studies: the REE accumulation in mosses and lichens is attributed to soil dust deposition32,21,28,33,34.

The soil contribution to lichen element burdens might be marked by redeposition of local soil contaminants from human activities such as coal mining and transport. The road traffic effect is evident in data of the 22 elements (the 14 lanthanoids, Al, Na, Ni, Sc, Th, U, V, and Y), which are closely correlated (Fig. 4a) and have the highest concentrations at the site close to the road (S1) regardless of lichen species (Fig. 4b). This spatial pattern is also the case for the other 4 elements (Sr, Nb, Cs, and Ti) observed in XAu (Fig. 4b). Other lichen biomonitoring studies conducted close to roads also have found similar distance-dependent concentration patterns attributed to the enhancement of the deposition/redeposition of soil dust by traffic7,12,18,30.

**Enriched elements and road traffic effects.** The results of EFs (Fig. 2b) show that ten elements (Ca, Cd, Co, Cu, K, P, Pb, S, Sb, and Zn) are enriched in XAu relative to the local soil. An EF of > 3.0 is an indicator of anthropogenic and/or nonlocal sources or bioregulation of these elements in lichen thalli18,32.

Five enriched metals (Cd, Cu, Pb, Sb, and Zn) are likely to have come from traffic emissions. These metals are typical traffic-related pollutants emitted through fossil fuel combustion, fuel additives, tire and brake pad abrasion, corrosion, and lubricating oils.4,6 These metals have the highest concentrations at S1 and lowest concentrations at S3, regardless of lichen species (Fig. 4b). In Negev deserts, the amount of Pb in lichens has been found higher at one site close to a road than at other sites14. The higher concentrations of these metals in lichens close to roads or at sites with high traffic levels have also been reported in other studies7–10,30,35–37.

The concentrations of 4 enriched elements (Co, K, P, and S) did not undergo any changes with distance from the road regardless of lichen species (Fig. 4b). One explanation for the spatial pattern of S may be the impact of the coal emissions. Sulfur is rich in coals and is an important contaminant during coal combustion in China. Sulfur emissions from several coal mines around the study site may represent a significant source of S in lichens and surface soils. Bioregulation of these essential nutrients in lichen thalli may also be responsible for this pattern. In fact, the trends of nutrients are often different from or even inverse to those of pollutants in lichens. For example, concentrations of traffic-related heavy metals increase with proximity to the road, while some nutrients (K, P and Mn) show a reverse trend due to nutrient leakage as a result of road pollution. The metals (Cu, Pb, and Zn) in *Xanthoparmelia scabrosa* decrease from urban to rural areas, whereas three nutrients (K, P, and S) show an inverse pattern.

Calcium appears to come from traffic-related dust redeposition superimposed on local soil deposition. The spatial pattern for Ca is similar to typical soil-derived metals such as Ti and Sc (Fig. 4a, b). This metal is seldom released by vehicle emissions. The enrichment of Ca in XAu and XAa (Fig. 2b) may be due to the preferential
absorption/retention of this nutrient by lichens. Calcium can accumulate greatly in lichens\(^{27,39}\) in the form of insoluble organic calcium salt such as calcium oxalate.

**Lichen species differences.** The research results show a species- and element-specific accumulation of elements in lichens. The narrow-lobed sorediate lichen XAu (Fig. 1c) has a higher accumulation capability for 40 elements (all elements barring Rb and Cs; Fig. 4b) than the broad-lobed nonsorediate lichen XAa (Fig. 1f). These results are in accordance with the other studies suggesting that the presence of soredia and narrower lobes allows a higher surface/volume ratio to enhance the capability of the entrapment and retention of atmospheric particles\(^{1–4,40}\). The degree of concentration difference between XAu and XAa is highest for the 14 lanthanoids (XAu: XAa: 1.32–1.66) and lowest for the 5 elements (Co, Cs, K, P, and Rb; XAu: XAa: 1.06–1.12; Table 1, Fig. 4b). Other studies also reported that different lichens accumulate different elements to different extent\(^ 7\).

Despite the species- and element-specific contrasts in element concentrations, XAu and XAa share similar multielement patterns (Fig. 2a), EFs (Fig. 2b) and REE patterns (Fig. 3), and show similar concentration trends with the variation of distance from the road for most elements (Fig. 4b). These results are consistent with those of other studies reporting that the element concentration differences among lichen species mainly manifest different accumulation rates, but the spatial/temporal trends of individual elements remain similar\(^ 7,8,21,26\).

**Conclusions**

The element compositions in XAa and XAu are highly affected by road traffic and local soil. Five metals (Cd, Cu, Pb, Sr, and Zn) accumulated in lichens can be traced to traffic emissions. Local soil input has great influence on the concentrations of 33 elements (Al, Ba, Ca, Ce, Cs, Dy, Er, Eu, Fe, Gd, Ho, La, Lu, Mg, Mn, Na, Nb, Nd, Ni, Pr, Rb, Sc, Sm, Sr, Tb, Th, Ti, Tl, Tm, U, V, Y, and Yb) in lichen thalli and their content reaches highest in the places close to the roads due to the redeposition of road dust. Concentrations of 4 nutrients (Co, K, P, and S) in XAu and XAa show little changes with proximity to the road, possibly due to the interaction between lichen physiology and air pollution. Concentrations of the most elements are higher in XAu than those in XAa. The two lichens can serve as bioaccumulators to monitor atmospheric element deposition near roads in deserts and yield similar spatial patterns of element concentrations in most cases.

**Methods**

**Investigation area.** Ordos Sandland Ecological Station (N 39°29', E 110°11'; OSES, Institute of Botany, Chinese Academy of Sciences) is located at Mu Us Sandland, southeastern Ordos Plateau, Inner Mongolia, China (Fig. 1a, b). This area has a semiarid monsoon climate with a mean annual evaporation of 2093 mm. The mean annual precipitation is 350–380 mm, largely (60–80%) in the form of rainfall during June to August. The elevation is approximately 1290 m a.s.l. The soil is sandy loam and aridol sandy soil. The region has been severely desertified due to overgrazing, mining and other anthropogenic activities and is one of the most important sources of sand dust storms in China. In 2013, the landscape was characterized by semixed and moving sand dunes with patches of cultivated trees (mainly *Populus* spp.), psammophytic shrubs and herbs.

The station lies at a rural site approximately 35 km from the nearest city (Fig. 1b). However, the station is surrounded with several coal mines and mine tailings and is adjacent to industrial roads for coal transportation (Fig. 1c). The nearest coal mine is 3 km away and its operation commenced in Dec 2009. About a dozen workers and students stayed at the station mainly from late May to early October. There were some private paths with few, if any, vehicles (Fig. 1d).

**Sample collection.** XAa, XAu and soil were sampled during 8–10 August 2013. To investigate the road traffic effects on lichen element burdens, three sites of 100 × 800–1000 m each were selected at an increasing distance from the road: S1 (100–200 m from the road), S2 (400–500 m), and S3 (900–1000 m), with the longest side parallel to the industrial road. The area within 100 m of the road was not included because there were very few trees and epiphytic lichens (Fig. 1f).

In each site, 6–8 homogeneous plots [i.e., the plots had Poplar trees with uniform density, similar stem diameter (15–20 cm) and abundant lichen individuals], each with an area of 5–8 × 5–8 m, were selected for each of the two lichens. Each plot was represented by a single composite sample made up of 15–25 thalli (6–10 g dw) randomly collected from all aspects of 3–5 Poplar trees at a height of approximately 1.0–2.0 m from the ground by using a knife. An influence of inter-individual differences in size, age, or microclimatic factors on lichen element concentrations is nonnegligible\(^ 7\). Thus the large composite samples has been frequently adopted in the biomonitoring studies to reduce the effects of sample/habitat heterogeneity\(^ {24,41,42}\). Due to the complex vegetation conditions and the high dependency of plot selection on the availability of trees and lichens, the experiment is an unbalanced design with unequal number of samples for XAa and XAu in each site. For most cases, XAa and XAu were collected from different plots. A total of 41 composite samples were collected, with 20 for XAa and 21 for XAu (Table 2).

Three samples of approximately 100 g of shallow (5 cm deep) neighboring soil, each composed of five subsamples, were also randomly collected in each site. All samples were placed in plastic bags to prevent contamination and were taken to the laboratory for later identification and analysis.

**Sample preparation and measurement.** Apothecia of XAa were removed manually. All samples were carefully cleaned under a low-powered stereomicroscope, dried in oven to a constant weight at 60 °C for 72 h, ground and homogenized in a grinding mill equipped with tungsten carbide jars (Retsch MM400; Retsch GmbH, Haan, Germany). Aliquots of 200–300 mg of each homogenized sample were mineralized in a mixture of HNO\(_3\), H\(_2\)O\(_2\), for lichens, and in a mixture of HCl, HNO\(_3\), HF and HClO\(_4\) for soil. The concentrations of

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42 elements (Al, Ba, Ca, Cd, Ce, Co, Cr, Cu, Dy, Er, Eu, Fe, Gd, Ho, K, La, Lu, Mg, Mn, Na, Nb, Nd, Ni, P, Pb, Pr, Rh, S, Sh, Sc, Sm, Sr, Th, Ti, Tl, Tm, U, V, Y, Yb, and Zn) were determined on a dry weight basis using an inductively coupled plasma mass spectrometer (ICP-MS; Agilent 7700X; Agilent Technologies, Tokyo, Japan) at the Hebei Research Center for Geoanalysis. Analytical quality control of the ICP-MS results was assured by using a series of standard reference materials: GBW10014 cabbage, GBW10015 spinach, GBW10052 green tea and IAEA-336 Portuguese lichen. The results were within certified and/or suggested values. The analytical precision and accuracy are generally < 10%. These methods have been described in detail elsewhere.

Data treatment. The following chondrite-normalized ratios are reliable tools for evaluating REE fractionation in moss, lichen and substrate samples. The \( \frac{\Sigma \text{LREE}}{\Sigma \text{HREE}} \) ratio, \( \frac{\text{La}}{\text{Yb}} \), \( \frac{\text{La}}{\text{Lu}} \), and \( \frac{\text{Ce}}{\text{Yb}} \) ratios are measures of fractionation between LREE and HREEs. The \( \frac{\text{La}}{\text{Sm}} \) ratio is used to evaluate the LREE fractionation degree; and the \( \frac{\text{Gd}}{\text{Yb}} \) and \( \frac{\text{Gd}}{\text{Lu}} \) ratios, the HREE fractionation degree. These ratios are calculated according to Eq. (1):

\[
\frac{A}{B}_{\text{NC}} = \frac{A_{\text{sample}}/A_{\text{chondrite}}}{B_{\text{sample}}/B_{\text{chondrite}}}
\]

where A and B are the elements in question, the subscript “NC” indicates that the samples are normalized to the chondrite values, and the subscripts “sample” and “chondrite” indicate which medium the concentration refers to.

The average values of the upper continental crust (UCC), post-Archean Australian shale (PAAS) and argillaceous rocks in the eastern part of China (ECA) are used for comparison in the study of REE distribution and fractionation.

The enrichment factor (EF) is calculated according to Eq. (2):

\[
\text{EF}_X = \frac{X_{\text{lichen}}/X_{\text{lichen}}}{X_{\text{soil}}/X_{\text{soil}}}
\]

where X is the element in question, Al is the reference crustal element, and the subscripts “lichen” or “soil” indicate which medium the concentration refers to.

Statistical analyses. Concentrations of each element are tested for normality using Shapiro–Wilk’s test and for homogeneity of variance using Levene’s test (\( \alpha = 0.05 \)). For each of the three sites, an independent samples t test is conducted to check whether the element concentration and Fe:Ti ratio (log10-transformed) in the soil are significantly different between sites and significantly different from those in XAa and XAu (\( \alpha = 0.05 \)).

The raw concentrations of the lichen combined dataset and the soil samples are z-score standardized \([(x-\text{mean})/\text{SD}]\) respectively for subsequent analyses. A cluster analysis is conducted with the unweighted pair-group method plus arithmetic means (UPGMA) linkage method based on the correlation distance as a measure of similarity. A two-way analysis of variance (ANOVA) is performed to test the main and interactive effects of the lichen species (fixed factor of two levels, either XAa or XAu) and sites (fixed factor of three levels: either S1, S2, or S3) on each element (\( \alpha = 0.05 \)). A Tukey’s honestly significant difference (HSD) test is conducted for post hoc comparisons. Harmonic means are used in this analysis to correct the variations in sample size. A simple effect analysis is conducted in the case of significant interactive effects. All statistical analyses are performed using PAST 3.26 software (O. Hammer, April 2019). Plots are generated using PAST 3.26 software and Inkscape 0.92 software (Free Software Foundation Inc., USA).

Table 2. Sample size of XAa, XAu, and soil. Each lichen sample is composed of 15–25 thalli from a plot.

| Site (distance to the road) | Lichen species | XAa | XAu | Total | Soil |
|---------------------------|----------------|-----|-----|-------|------|
|                           | XAa | XAu |     |       |      |
| S1 (100–200 m)            | 6   | 7   | 13  | 3     |
| S2 (400–500 m)            | 8   | 7   | 15  | 3     |
| S3 (900–1000 m)           | 6   | 7   | 13  | 3     |
| Total                     | 20  | 21  | 41  | 9     |

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**Author contributions**

H.-J. L. designed this work. Y.-Y W., J. G. and H.-J. L. wrote the paper. H.-J. L. and G.-Z. Z. collected samples. R.-K. Z. and A.-Q. L. prepared samples. L.-W. S., X. L., and L.-C. Z. performed the chemical analyses of samples. X.-P. G. performed the quality control of chemical analyses. Y.-Y. W. and H.-L. T performed statistical analyses and prepared Figures. All of the authors discussed the experiments and reviewed the manuscript.

**Competing interests**

The authors declare no competing interests.

**Additional information**

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