

**Soil properties determine the elevational patterns of base cations and  
micronutrients in plant-soil system up to the upper limits of trees and shrubs**

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## Abstract

To understand whether base cations and micronutrients in the plant-soil system change with elevation, we investigated the patterns of base cations and micronutrients in both soils and plant tissues along three elevational gradients in three climate zones in China. Base cations (Ca, Mg and K) and micronutrients (Fe, Mn and Zn) were determined in soils, trees and shrubs growing at lower and middle elevations as well as at their upper limits on Balang (subtropical, SW China), Qilian (dry-temperate, NW China) and Changbai (wet-temperate, NE China) mountains. No consistent elevational patterns were found for base cation and micronutrient concentrations in both soils and plant tissues (leaves, roots, shoots and stem sapwood). Soil pH, soil organic carbon (SOC), total soil nitrogen (TN), the SOC to TN ratio (C:N), and soil extractable nitrogen ( $\text{NO}_3^-$  and  $\text{NH}_4^+$ ) determined the elevational patterns of soil exchangeable Ca and Mg and available Fe, Mn and Zn. However, the controlling role of soil pH and SOC was not universal as revealed by their weak correlations with soil base cations under tree canopies at the wet-temperate mountain and with micronutrients under both tree and shrub canopies at the dry-temperate mountain. In most cases, soil base cation and micronutrient availabilities played fundamental roles in determining the base cation and micronutrient concentrations in plant tissues. An exceptional case existed for the decoupling of leaf K and Fe with their availabilities in the soil. Our results highlight the importance of soil physicochemical properties (mainly SOC, C:N and pH) rather than elevation (i.e., canopy cover and environmental factors, especially temperature), in determining base cation and micronutrient availabilities in soils and

subsequently their concentrations in plant tissues.

40 **Key words** base cation, micronutrient, plant tissue, soil physicochemical property,  
shrubline, treeline

## 1 Introduction

Base cations and micronutrients are essential for soil fertility and plant  
45 physioecological processes of photosynthesis, metabolism, growth and productivity  
(Salisbury and Ross, 1992). For instance, exchangeable calcium (Ca) and magnesium  
(Mg) are predominant base cations responsible in buffering soil acidity, and  
deficiency of these nutrients can occur in terrestrial ecosystems (Naples and Fisk,  
2010; Baribault et al., 2012; Sardans and Peñuelas, 2015), particularly when they are  
50 exposed to acid rain. Micronutrient deficiency, on the other hand, occurs more  
frequently, for instance, when replenishment of micronutrients via litter  
decomposition do not keep pace with output processes of plant uptake and leaching  
(White and Zasoski, 1999; Hernandez-Apaolaza, 2014). High soil pH can limit the  
availability of micronutrients of iron (Fe), manganese (Mn) and zinc (Zn) (Reisenauer,  
55 1988; Lucena, 2000; Rengel, 2007), while low soil pH can induce toxicities of trace  
metals constraining terrestrial net primary productivity (He et al., 2005; Reisenauer,  
1988; Tian et al., 2016). The concentrations of soil base cations and available  
micronutrients were suggested to be positively and negatively correlated with soil pH,  
respectively, but both positively correlated with soil organic matter (SOM)  
60 concentration (Reisenauer, 1988; Wang et al., 2017). Quantifying base cation and  
micronutrient concentrations in soils and plant tissues (leaves, roots, shoots, and stems)  
can help understand the nutritional status and potential deficiencies of micronutrients  
during plant growth (Richardson, 2004). However, little attention has been paid to  
base cation and micronutrient availabilities as well as their inputs and outputs.

65 changing environmental conditions (Rengel, 2007).

The plant distribution and growth along elevational gradients reflect changes in environmental conditions (Li et al., 2003, 2004, 2006, 2008a,b; Zhu et al., 2012a,b).

Plants growing at high elevation, especially close to their upper limits, are expected to be highly sensitive to climate change, in particular to global warming (Noble, 1993).

70 Physiological studies of treeline trees have mainly focused on macronutrients such as nitrogen (N), phosphorus (P), and Ca (Richardson, 2004; Liptzin et al., 2013; Mayor et al., 2017), while there are few data available for micronutrients in plant-soil systems along elevational gradients (Wang et al., 2009).

Two hypotheses have been proposed to explain nutrient accumulation and/or  
75 nutrient deficiency in plant tissues at high elevations (Oleksyn et al., 2002; Richardson, 2004). First, the decrease in temperature with increasing elevation declines soil microbial activity and plant metabolism, and thus constrains soil nutrient cycling and plant uptake processes (Körner & Paulsen, 2004; Thøbault et al., 2014).  
At the alpine treeline, low temperature slows down microbial-mediated litter  
80 decomposition and thus reduces nutrient supply to plants (van den Driessche, 1974; Richardson, 2004). Second, another paradigm exists that plants retain higher nutrient concentrations in their tissues to maintain metabolic capacity and to avoid cold injury at higher elevations with cold growth conditions (Oleksyn et al., 2002). Whether  
plants growing at high elevations have higher or lower base cation and micronutrient  
85 concentrations is still unclear.

The change in environmental conditions along elevational gradients, including


temperature and growing season length (Barry, 1981), provides a unique opportunity to examine the spatial distribution of base cations and micronutrients in plant-soil systems. Uncertainties still exist whether soil properties, plant cover, or

90 environmental factors determine the base cations and micronutrients in plant-soil systems. We, therefore, studied the base cation (Ca, Mg, and K) and micronutrient (Fe, Mn, and Zn) concentrations in plant-soil systems along elevational gradients up to the alpine treeline and shrubline in sub-tropic, dry temperate and wet temperate climate zones in China. Soil base cation and micronutrient concentrations can increase  
95 through soil weathering and decomposition of organic matter, but can decrease with plant uptake and loss through leaching. At low elevations, forests have closed canopies and become increasingly more open with elevation. We therefore hypothesized that soil base cation and micronutrient concentrations increase with increasing elevation because plant uptake decreases more than the supply through  
100 weathering and decomposition with elevation. We also expected that plants at higher elevations would have greater base cation and micronutrient concentrations in their tissues (leaves, roots, shoots, and stem sapwood) to maintain physio-ecological processes in a colder environment. To test these hypotheses, we collected soil and plant samples along three elevational gradients from lower elevations up to the alpine  
105 treeline or shrubline in three climate zones in China, and studied the Ca, Mg, K, Fe, Mn, and Zn concentrations in plant-soil systems.

## 2 Materials and methods

## 2.1 Site description and sample collection

110 Study sites were located in three climate zones (summarized in Table S1): Balang  
mountain with a subtropical climate located in Wolong Nature Reserve (“subtropical  
Mt. ”, 102°52'-103°24'E, 30°45'-31°25'N) in southwestern China, Qilian mountain  
located in the dry-temperate climate zone (“dry-temperate Mt. ”, 102°58'-103°01'E,  
37°14'-37°20'N) in northwestern China, and Changbai mountain with a wet-temperate  
115 climate (“wet-temperate Mt.”, 126°55'-129°00'E, 41°23'-42°36'N) located in  
northeastern China (see Fig. S1). Three distinct sites were chosen to find the general  
patterns for base cations and micronutrients along elevational gradients across climate  
scales rather than to investigate the comparability among study sites. The subtropical  
Mt. is influenced by warm-wet monsoon masses in summer and continental air masses  
120 in winter (Li et al., 2012). The mean annual precipitation (MAP) of the subtropical Mt.  
is about 846 mm monitored by Dengsheng Meteorological Station at 2730 m (Li et al.,  
2012). For the dry-temperate Mt., the MAP is 435 mm, which is monitored by the  
Qilian weather station at 2787 m altitude (Qiang et al., 2003). The wet-temperate Mt.  
is located in a typical continental temperate monsoon climate zone with MAP  
125 increasing from 632 to 1154 mm along the elevational gradient from 530 to 2200 m  
(Shen et al., 2013).

In this study, the alpine treeline and shrubline are defined as the upper limit of  
obvious trees and shrubs, respectively. The trees that were investigated are *Abies*   
*faxoniana* (elevation range 2860-3670 m) for the subtropical Mt., *Picea crassifolia*  
130 (elevation range 2540-3250 m) for the dry-temperate Mt., and *Betula ermanii*

(elevation range 1700-2030 m) for the wet-temperate Mt.. The shrubs are *Quercus aquifolioides* (elevation range 2840-3590 m) for the subtropical, *Salix gilashanica* (elevation range 3020-3540 m) for the dry-temperate, and *Vaccinium uliginosum* (elevation range 1430-2380 m) for the wet-temperate Mts. The targeted treeline trees and shrubline shrubs are dominant and common species for each study site. The soils from the three sampling sites of subtropical, dry-temperate, and wet-temperate Mts. were classified as Umbric Cryic Cambisols, Calcaric Ustic Cambisols and Andic Gelic Cambisols, respectively (IUSS Working Group WRB, 2014).

Plant tissue samples of current-year mature leaves, roots (< 2 mm), stem sapwood, and shoots (twigs) from trees and shrubs were collected at lower and middle elevations, as well as at the upper limits. At each elevation, 6 plots (10 m × 10 m) were selected to serve as 6 replicates on southern slopes. Within each plot, 6-10 trees or shrubs of similar height were randomly selected for tissue sampling. Soils (0-10 cm) were directly collected under the canopy of trees or shrubs sampled for each plot using a 3-cm diameter corer. Both plant and soil samples were homogenized and composited within each plot. Samples were collected at the middle of July for subtropical Mt., at the beginning of August for dry-temperate Mt., and at end of August for wet-temperate Mt. in 2014. The main characteristics of the three study sites are summarized in Table S1.



## 2.2 Chemical analysis

The soil samples were separated into two subsamples with one subsample being





air-dried to constant weight and the other one stored at 4 °C for further analyses. For  
subtropical and wet-temperate Mts., soil organic carbon (SOC) and total nitrogen (TN)  
155 was determined on ground soils using an elemental analyzer (Vario MACRO Cube,  
Elementar, Germany). For dry-temperate Mt., the ground soil samples were treated  
with 12 M HCl according to Wang et al. (2015) to remove inorganic C before organic  
C determination on the elemental analyzer. Soil  $\text{NO}_3^-$ -N and  $\text{NH}_4^+$ -N were extracted  
from fresh soils with a 2 M KCl solution and measured using an AutoAnalyser III  
160 continuous Flow Analyzer (Bran & Luebbe, Norderstedt, Germany). Soil total  
inorganic nitrogen (TIN) was the sum up of extractable  $\text{NO}_3^-$ -N and  $\text{NH}_4^+$ -N. Soil  
Olsen phosphorus (P) was quantified by colorimetric analysis after extraction with a  
0.5 M  $\text{NaHCO}_3$  solution (Olsen et al., 1954).

A subsample of 5 g soil was used to determine soil pH in a 1:5 (w/v) soil-to-water  
165 extract. Soil exchangeable base cations were extracted with a 1 M ammonium acetate  
solution (Wang et al., 2017). Soil available micronutrients were extracted by  
diethylenetriamine pentaacetic acid (DTPA) according to Lü et al. (2016). Briefly, 10  
g of soil was extracted by 20 ml 0.005 M DTPA + 0.01 M  $\text{CaCl}_2$  + 0.1 M TEA  
(triethanolamine) (pH 7.0). The soil-solution suspension was shaken for 2 h at 180  
170 rpm and then filtered through ash-free filter paper. The concentrations of base cations  
and micronutrients were determined using an atomic absorption spectrometer (AAS,  
Shimadzu, Japan).

Plant samples of leaves, buds, shoots and stem sapwood were oven-dried  and  
ground for base cation and micronutrient analyses. Root samples were washed prior to

175 being oven-dried. To determine total base cation and trace element concentrations, 0.2  
g plant samples were digested with a mixture of acids of HNO<sub>3</sub> and HClO<sub>4</sub> (5:1, v/v)  
on a hot plate. After the mixture turned into clear solution, the digests were decanted  
into a 50 ml volumetric flasks and the volume was adjusted into 50 ml. The  
concentrations of Ca, Mg, K, Fe, Mn, and Zn were determined by the AAS (Shimadzu,  
180 Japan).

### 2.3 Statistical analyses

Normality of data was determined using the Kolmogorov-Smirnov test, and  
homogeneity of variances using Levene's test. Two-way ANOVAs were executed to  
185 determine the effects of plant life form (tree or shrub), elevation position and their  
interactions on soil pH, SOC, soil exchangeable base cations and available  
micronutrients, and total base cations and micronutrients in plant tissues. We assigned  
sampling site as a random factor in the statistics.  this study aimed to test the general  
elevational patterns instead of site-specific heterogeneity of base cations and  
190 micronutrients in plant-soil system across three sites. Within each site, the effect of  
elevation on measured parameters was determined by multiple comparisons  with a  
Tukey design for soils and each life form. Pearson correlation analysis was used to  
determine the relationships between measured parameters. All statistical analyses  
were performed in SPSS 16.0 (SPSS, Inc., Chicago, IL, USA) and statistical  
195 significance was accepted at  $P < 0.05$ .

### 3 Results

#### 3.1 Soil pH and SOC

Soil pH was significantly different among elevational positions (Table 1). For both  
200 subtropical and dry-temperate Mt. soil pH decreased with increasing elevation under  
tree canopy, while it was the opposite trend under shrub canopy (Fig. 1a). For  
wet-temperate Mt., the upper limit of shrubs had significantly higher soil pH (Fig. 1a).

For all three sites, SOC concentration showed a hump-shaped trend with the  
highest value at the middle elevation under tree canopy (Fig. 1b). Under shrubs, SOC  
205 concentration significantly increased with increasing elevation for subtropical and  
wet-temperate Mts., while it was the lowest at the upper limit of shrubs for  
dry-temperate Mt. (Fig. 1b).

#### 3.2 Changes in soil base cations and available micronutrients

210 Soil exchangeable Ca and Mg decreased with increasing elevation under tree canopy  
of subtropical and wet-temperate Mts. and under shrubs of dry-temperate Mt. (not for  
Mg) (Fig. 2a,b). However, they showed the opposite trend under shrubs of subtropical  
(not for Mg) and wet-temperate Mts. and under trees of dry-temperate Mt. (Fig. 2a,b).

Soil exchangeable K decreased with increasing elevation under tree and shrub  
215 canopies at subtropical Mt. and under trees at dry-temperate Mt. (Fig. 2c).

Soil available Fe was significantly affected by elevation position (Table 1, Fig.  
2d). The upper limit had the lowest concentration under both tree and shrub canopies  
for subtropical Mt. and under shrub canopy for wet-temperate Mt. (Fig. 2d). For

dry-temperate Mt., soil available Fe significantly increased with increasing elevation  
220 under both tree and shrub canopies (Fig. 2a). For subtropical Mt., soil available Mn  
was significantly higher at the middle elevation under tree canopies. Soil available Mn  
decreased with increasing elevation under shrub and tree canopies for subtropical and  
wet-temperate Mts., respectively, while it showed the opposite trend under both tree  
and shrub canopies of dry-temperate Mt. and under shrubs of wet-temperate Mt. (Fig.  
225 2e). Soil available Zn was significantly affected by plant life form and the interactive  
effect between life form and elevation position (Table 1). Specifically, soils at the  
upper limit had the highest available Zn under shrubs at wet-temperate Mt..

### 3.3 Base cations in plants

230 For subtropical Mt., a significant decrease of Ca concentration was detected in the  
leaves of trees and shrubs (Fig. 3a), roots and shoots of trees (Fig. 3b,c), and stem  
sapwood of shrubs (Fig. 3d). For dry-temperate Mt., Ca concentration decreased with  
increasing elevation in roots, shoots and stem sapwood of trees (Fig. 3b,c,d), and in  
shoots and stem sapwood of shrubs (Fig. 3c,d). For wet-temperate Mt., shoot Ca  
235 concentration decreased with increasing elevation for trees (Fig. 3c). Along with  
increasing elevation, a significant decrease of Mg was found in shrub leaves, tree  
roots, shrub shoots and stem sapwood at sub-tropical Mt. (Fig. 3e,f,g,h), and in roots,  
shoots and stem sapwood of trees at dry-temperate Mt. (Fig. 3f,g,h), and in leaves and  
shoots of both trees and shrubs at wet-temperate Mt. (Fig. 3e,g). With the increase in  
240 elevation, K concentration significantly decreased in leaves of trees, roots and stem

sapwood of both trees and shrubs at subtropical Mt. (Fig. 3i,j,l), in tree shoots of dry-temperate Mt. (Fig. 3k), and in leaves of both trees and shrubs at wet-temperate Mt. (Fig. 3i).

### 245 **3.4 Micronutrients in plants**

For subtropical Mt., Fe concentrations in leaves (Fig. 4a) and roots (Fig. 4b) showed a similar trend with soil available Fe, with the highest values at the middle elevation for both trees and shrubs. For dry-temperate Mt., the highest Fe concentrations were found at the lower elevation in leaves (Fig. 4a), roots (Fig. 4b), shoots (Fig. 4c) and stem sapwood (Fig. 4d) for trees and in shoots (Fig. 4c) and stem sapwood (Fig. 4d) for shrubs. For wet-temperate Mt., Fe concentration was the highest in tree shoots at the middle elevation (Fig. 4c), in shrub leaves at lower elevation (Fig. 4a), and in roots, shoots and stem sapwood of shrubs at the upper limit of trees (Fig. 4b,c,d).

The Mn concentration decreased with increasing elevation in leaves and shoots of both trees and shrubs at subtropical Mt. (Fig. 4e,g), in stem sapwood of shrubs at both subtropical and dry-temperate Mts. (Fig. 4h). The Mn concentration increased with increasing elevation in leaves of trees at dry-temperate Mt. (Fig. 4e), in roots of both trees and shrubs at wet-temperate Mt. (Fig. 4f), in shoots of shrubs and stem sapwood of trees and shrubs at wet-temperate Mt. (Fig. 4g,h).

260 The Zn concentration was the highest at middle elevation for trees in leaves at wet-temperate Mt. (Fig. 4i), in roots at dry-temperate Mt. (Fig. 4j), in shoots at wet-temperate Mt. (Fig. 4k) and in stem sapwood at subtropical Mt. (Fig. 4l). With the

increase in elevation, a decrease of Zn concentration was found in roots of trees at subtropical Mt. (Fig. 4j) and in stem sapwood of shrubs at dry-temperate Mt. (Fig. 4l);  
265 however, an increase of Zn was found in shrub roots at wet-temperate Mt., in shoots of trees at dry-temperate Mt. and shrubs at wet-temperate Mt. (Fig. 4k), and in stem sapwood of trees at dry-temperate Mt. and shrubs at wet-temperate Mt. (Fig. 4l).

### 3.5 Correlations

270 Across all sampling sites and plant life forms, both soil exchangeable Ca and Mg were positively correlated with soil pH (Fig. S2a,b) and TN (Table 2), while they were negatively correlated with soil C:N,  $\text{NO}_3^-$ , and  $\text{NH}_4^+$  (Table 2). For wet-temperate Mt., both soil pH and SOC showed no relationship with soil exchangeable Ca and Mg under tree canopies, although SOC was positively related to exchangeable K (Table  
275 S2). Negative correlations were found for both Mg and K concentrations between stems and leaves (both  $p < 0.01$ ; Table S3). However, Mg and K concentrations in roots showed no correlation with that in leaves (Table S3).

When analyzing data across sampling sites and plant life forms, soil available Fe, Mn and Zn were negatively correlated with soil pH ( $p < 0.01$ ; Table 2, Fig. S2c,d,e),  
280 and soil available Fe and Zn were positively correlated with SOC ( $p < 0.01$ ; Table 2). However, available micronutrients had no relationships with both soil pH and SOC at dry-temperate Mt., except for a positive correlation between soil pH and available Mn under shrub canopies (Table S2). For both Mn and Zn concentrations, significant and positive correlations were found between soil and plant tissues (Table S3). Soil

285 available Fe was negatively correlated with Fe concentrations in shoots and stems  
(both  $p < 0.01$ ; Table S3).

## 4 Discussion

### 4.1 Elevational patterns of base cations and available micronutrients in soils and 290 relationships with pH and SOC

Contrary to our first hypothesis, no consistent elevational patterns were detected for soil exchangeable base cations and available micronutrients under either trees or shrubs. Inconsistent elevational patterns of soil base cations and available micronutrients indicated that plant uptake of these nutrients did not necessarily  
295 decrease more than nutrient supply at higher elevation due to more open canopies. Our results suggest that soil physiochemical parameters were the dominant contributors and more important than environmental gradients affecting elevational patterns of soil exchangeable base cations and available micronutrients (Fig. S2, Table 2). For instance, soil available Fe, Mn and Zn followed patterns of SOC under trees  
300 along the elevational gradient at subtropical Mt. (Table S2), while for shrubs at subtropical Mt., soil pH, instead of SOC, regulated elevational patterns of soil available Fe, Mn and Zn (Table S2). Our findings are consistent with a vast amount of previous studies confirming the pivotal role of soil pH and SOC concentration in determining soil base cation and micronutrient availabilities (Sharma et al., 2004; Lü  
305 et al., 2016; Wang et al., 2017). However, the fundamental roles of SOC and soil pH in controlling soil base cation and micronutrient availabilities, was not universal as

suggested by the relatively weak relationships of soil pH and SOC with soil base cations under tree canopies at wet-temperate Mt. and with micronutrients under both tree and shrub canopies at dry-temperate Mt. (Table S2). This could indicate species-  
310 and life form-specific effects on soil base cation and micronutrient availabilities.

Other soil parameters, such as C:N and extractable  $\text{NO}_3^-$  and  $\text{NH}_4^+$  also influenced the availability of base cations (Table 2). Soil C:N ratio serves as an indicator of SOM decomposition status where more decomposed SOM possesses a lower C:N ratio (Sollins et al., 2009) and a higher content of negatively charged  
315 functional groups (i.e. phenolic, carboxyl, and hydroxyl groups) (Haberhauer et al., 1998). In this study, negative correlations between soil C:N and base cations (Table 2) suggest that more decomposed SOM is beneficial for the retention of soil base cations. Furthermore, soil with a higher level of extractable  $\text{NO}_3^-$  predisposes cations to leach accompanied by loss of  $\text{NO}_3^-$  (Cremer and Prietzel, 2017). Therefore, significant  
320 negative correlations were detected between soil  $\text{NO}_3^-$  and base cations in this study (Table 2). Soil extractable  $\text{NH}_4^+$  was also negatively correlated to exchange with Ca and Mg, possibly because  $\text{NH}_4^+$  can exchange with base cations on surface soil colloids into soil solution thereby enhancing their loss (Wang et al., 2015; Cusack et al., 2016).

325 A negative correlation between soil pH and soil available micronutrients (Table 2) might be due to precipitation of micronutrient cations at higher soil pH (Rengel, 2007). Indeed, solubility of micronutrients was suggested to decrease from 100-fold (for Mn and Zn) to 1000-fold (for Fe) with one-unit increase of soil pH (Rengel, 2001). Soil



organic matter plays an important role in micronutrient retention due to its negative  
330 charge (He et al., 2005; Wang et al., 2015, 2017). This may be a reason for the  
positive relationships between SOC and micronutrients (although not always  
significant, Table 2). While no general patterns were found for distribution of  
micronutrients under both tree and shrub canopies with elevation, our results suggest  
that the determinants of soil micronutrient availabilities were soil pH and SOC  
335 concentration, which are reflections of long-term climatic conditions, plant-soil  
interactions, and biogeochemical processes (Sinsabaugh et al., 2008).

#### **4.2 Elevational patterns of base cations and micronutrients in plants and plant-soil system**

340 In contrast to our second hypothesis, both trees and shrubs at higher elevation did not  
necessarily contain higher base cation and micronutrient concentrations in their  
tissues. No general patterns were found for base cations and micronutrients in both  
trees and shrubs along elevational gradients across the three sites (Fig. 3,4). Even  
normalizing the data to per unit concentration of soil available nutrients, there were  
345 still no consistent elevational patterns for both base cations and micronutrients in  
plant tissues (Fig. S3). This suggests that base cation and micronutrient concentrations  
in plants are influenced by other factors besides elevation-induced changes in  
temperature, precipitation, specific nutrient absorption characteristics of different  
tissues, soil base cation and micronutrient availabilities and other edaphic properties  
350 (Campo-Alves, 2003; Richardson, 2004). Another explanation could be that initial

differences in soil properties (*e.g.*, parent material) among climate zones were larger than the effects of elevation. Soil base cation and micronutrient availabilities were an important factor influencing their concentrations in plant tissues across all plant species and sampling sites (Table S3). Similar results were found for macronutrients (i.e. nitrogen and phosphorus) suggesting that “plants are what they root in” (Elser et al., 2010; Han et al., 2014). However, plant nutrients did not covary with soil nutrients along a 2200 km-long climatic gradient in grasslands of northern China (Luo et al., 2015, 2016). The discrepancy of our study with Luo et al. (2015, 2016) might be driven by different ecosystem types (forest vs. grassland), dominant climatic factor gradients (temperature vs. precipitation), and different soil properties. The studies of Luo et al. (2015, 2016) were conducted in grassland ecosystems where precipitation played an essential role in nutrient concentrations in plant-soil systems. Moreover, base cation and micronutrient cycling processes are likely to be different between high-organic and fine-grained forest soils in our study versus low-organic and sandy grassland soils in Luo et al. (2016). Inconsistently elevational patterns in plant nutrient concentrations could also be derived from the fact that individual plant species reinforced patterns of soil nutrient availabilities in their vicinity causing a positive feedback between plant and soil (Hobbie, 1992).

The topic of base cation and micronutrient translocation in intact plant is important as it deals with the movement of micronutrients from root to the leaves for physiological activities, such as photosynthesis (Welch and Shuman, 1995). Also, it is an important process in determining plant chemical composition and subsequently

litter quality, litter decomposition and nutrient release (Sun et al., 2016). Given earlier findings that transport of base cations from roots to the leaves in woody plants is slow (van der Heijden et al., 2015), we found no significant correlation for both Mg and K between roots and leaves (Table S3). However, negative relationships of stem Mg vs. leaf Mg and stem K vs. leaf K suggest that the plant internal pools of base cations could act as sources of base cation supply for leaves (Weatherall et al., 2006). Translocation of base cations within plant tissues is one of the main physiological mechanisms buffering low nutrient availabilities in soils (van der Heijden et al., 2015). For instance, supplementation of Mg is a critical process to maintain photosynthesis in forests growing on acid and cation poor soils (Verbruggen and Hermans, 2013). In support of this, we found significantly positive correlations between Mg and soluble sugar concentrations (one of the main photosynthate) in leaves across the three sites (Fig. S4a), while relationships were more pronounced at wet-temperate Mt. (Fig.S4b) where soil pH and exchangeable Mg was the lowest (Fig. 1a, 2b).

Unlike Ca, Mg, Mn and Zn, the concentrations of K and Fe in plant leaves decoupled with their availabilities in the soil (Table S3), which may suggest that not only availability of these nutrients in soils affect their leaf concentrations, but that also other environmental factors (*e.g.*, temperature) played more important roles in affecting plant nutrition (van den Driessche, 1974). We do not know why this decoupling only occurred for K and Fe, but possibly factors such as temperature constrained soil microbial activity and plant metabolism (Körner and Paulsen, 2004) and subsequently uptake of these nutrients by plants. On the other hand, plants often

395 increase nutrient uptake to compensate for decreased metabolism at low temperature  
(Reich and Oleksyn, 2004). Thus, these opposite effects of temperature on K and Fe  
concentrations in plant tissues may have obscured their relationships with K and Fe  
availability in the soil along the elevational gradients. While plant nutrient  
concentrations were mainly influenced by nutrient availabilities in the soil and by  
400 plant-internal translocation processes, we found no consistent evidence that plants  
accumulate more base cations and micronutrients in their tissues to better adapt to  
cold environments at higher elevation.

## 5 Conclusions

405 We did not find consistent elevational patterns of base cations and micronutrients in  
plant-soil systems along three different elevation transects up to the alpine treeline  
and shrubline in different regions of China. Rather, our results highlight the essential  
roles of specific edaphic properties of soil pH, SOC and extractable nitrate and  
ammonium in regulating soil base cation and micronutrient availabilities across  
410 climate zones. Soil available base cations and micronutrients were mostly positively  
correlated with concentrations of base cations and micronutrients in plant tissues,  
except for K and Fe. Our results suggest that base cation and micronutrient  
concentrations in plants (trees and shrubs) growing at their upper limits are largely  
controlled by their availabilities in the soil rather than by plant adaptations to cold  
415 environment at higher elevations.

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## **Data Availability**

Data sets for this paper can be obtained via personal communication.

## **Author contributions**

Mai-He Li designed the study; Xue Wang, Heyong Liu, Jinfei Yin and Zhan Shi did the plant and soil measurements; Ruzhen Wang and Xue Wang analyzed the data; Ruzhen Wang wrote the manuscript; Mai-He Li, Feike A. Dijkstra and Artemi Cerdà revised the manuscript; Mai-He Li and Yong Jiang provided funding and laboratory facilities for this study.

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Tables 

620 **Table 1** Two-way ANOVAs (*F* values) of the effect of plant life form (L, tree or shrub), elevation position (E), and their interactions on soil pH, soil organic carbon (SOC), base cations and micronutrients in soils (exchangeable/available form) and plants (total) across sampling sites.

	soil pH	SOC	soil Ca	Soil Mg	Soil K	leaf Ca	root Ca	shoot Ca	stem Ca	leaf Mg	root Mg	Shoot Mg	stem Mg	leaf K	root K	shoot K	stem K	soil Fe	soil Mn	leaf Fe	root Fe	shoot Fe	stem Fe	leaf Mn	root Mn	shoot Mn	stem Mn	leaf Zn	root Zn	shoot Zn	stem Zn	
L	0.18	5.75*	1.02	8.15**	24.64**	9.74**	1.69	10.85**	39.36**	93.41**	8.35**	15.82**	118.58**	12.57**	6.41*	63.56**	87.00**	8.72**	2.60	6.89**	64.67**	0.72	0.12	8.54**	0.03	27.05**	40.67**	25.17**	11.83**	2.01	4.40*	80.60**
E	3.16*	10.12**	1.22	1.71	15.21**	7.82**	3.85*	8.36*	1.17	0.83	5.85**	2.42	10.47**	9.30*	0.22	0.48	0.85	5.75**	1.54	0.01	0.02	1.80	0.50	2.40	7.13**	2.63	1.54	0.53	0.67	0.71	1.67	3.61*
L×E	15.57**	3.34*	2.40	0.55	8.61*	2.24	8.55**	6.61*	1.11	1.82	7.20**	5.23*	0.37	0.96	1.01	2.20	2.84	0.10	1.69	4.42*	0.36	3.40*	3.73*	0.61	0.15	2.81	1.22	2.37	0.90	1.93	1.34	2.12

\* and \*\* indicate significant level at  $P < 0.05$  and  $0.01$ , respectively.

**Table 2** Regression statistics relating soil base cations and micronutrients to other soil physicochemical parameters under all trees and shrubs across three sampling sites.

625 The TN, C:N, TIN, and Olsen P represent soil total nitrogen, SOC to TN ratio, total inorganic nitrogen, and Olsen phosphorus.

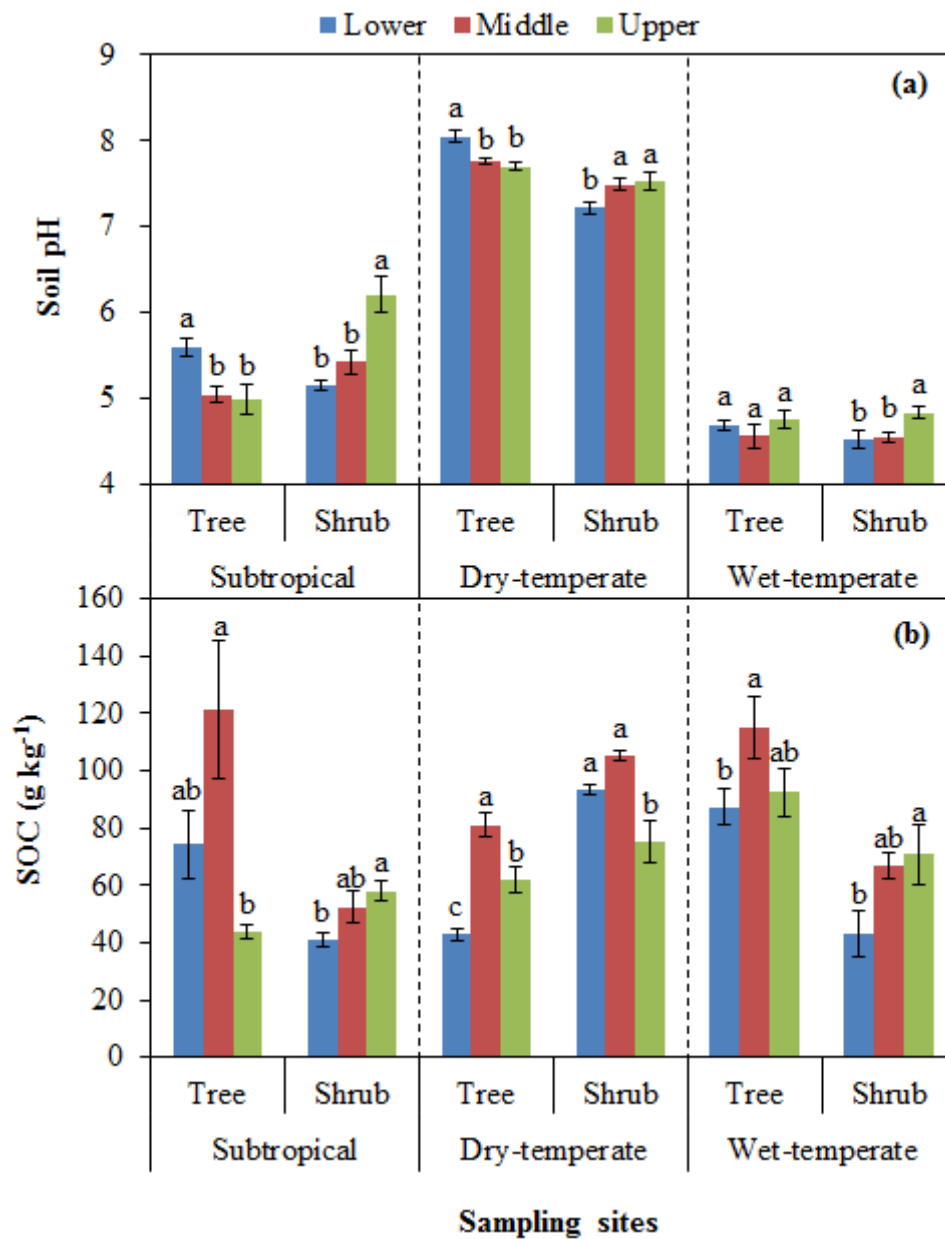
	Ca	Mg	K	Fe	Mn	Zn
pH	<b>0.94**</b>	<b>0.87**</b>	-0.06	<b>-0.64**</b>	<b>-0.36**</b>	<b>-0.73**</b>
SOC	0.12	0.24*	0.18	0.30**	0.07	<b>0.37**</b>
TN	<b>0.39**</b>	<b>0.51**</b>	0.18	<b>-0.01</b>	0.03	0.11
C:N	-0.45**	-0.44**	-0.11	<b>0.60**</b>	<b>0.02</b>	0.44**
NO <sub>3</sub> <sup>-</sup>	-0.24*	<b>-0.29**</b>	<b>0.28**</b>	<b>-0.05</b>	0.02	0.08
NH <sub>4</sub> <sup>+</sup>	-0.38**	-0.33**	-0.10	0.46**	0.15	<b>0.63**</b>
TIN	-0.38**	-0.39**	0.19*	0.17	0.08	0.36**
Olsen P	0.10	0.18	<b>0.49**</b>	-0.05	0.04	0.03

\* and \*\* indicate significant level at  $P < 0.05$  and  $0.01$ , respectively.



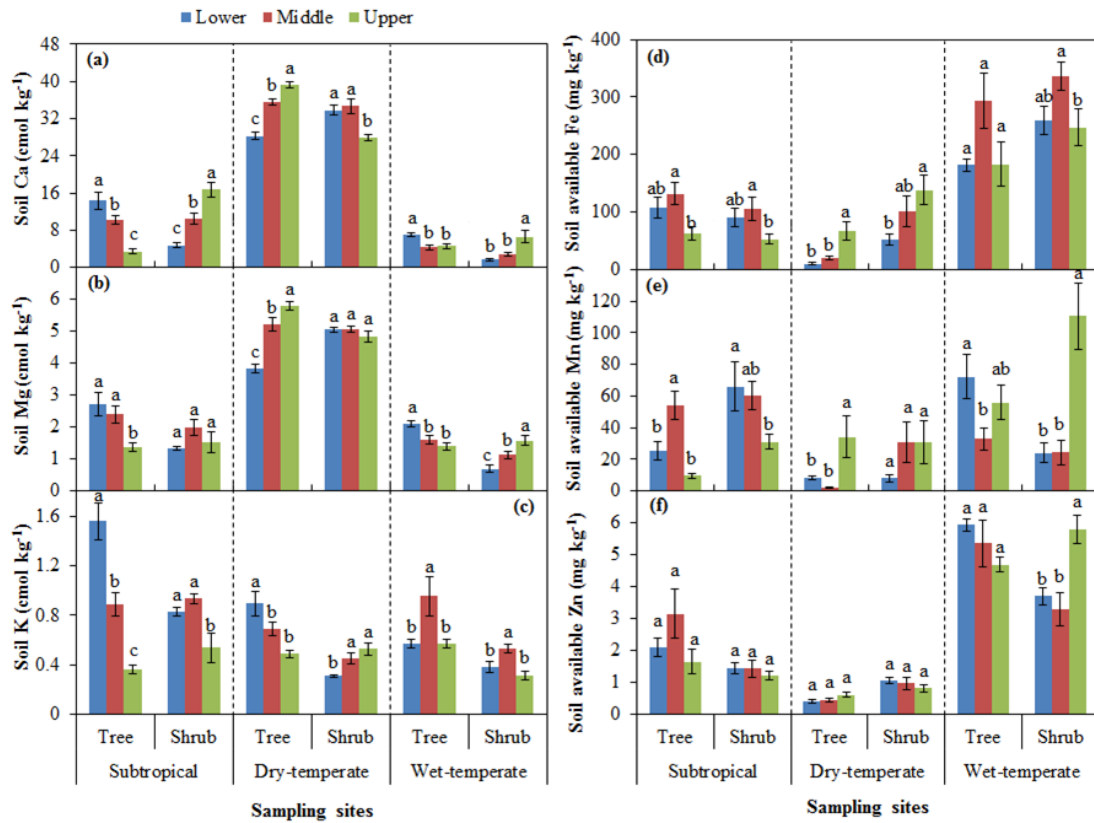
## Figures

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**Fig. 1** Soil pH values (a) and soil organic carbon (SOC) concentration (b) at lower and middle elevations as well as at the upper limit of treelines or shrublines for each of the three sites. Different letters indicate significant differences among three elevations within treeline or shrubline for each site.

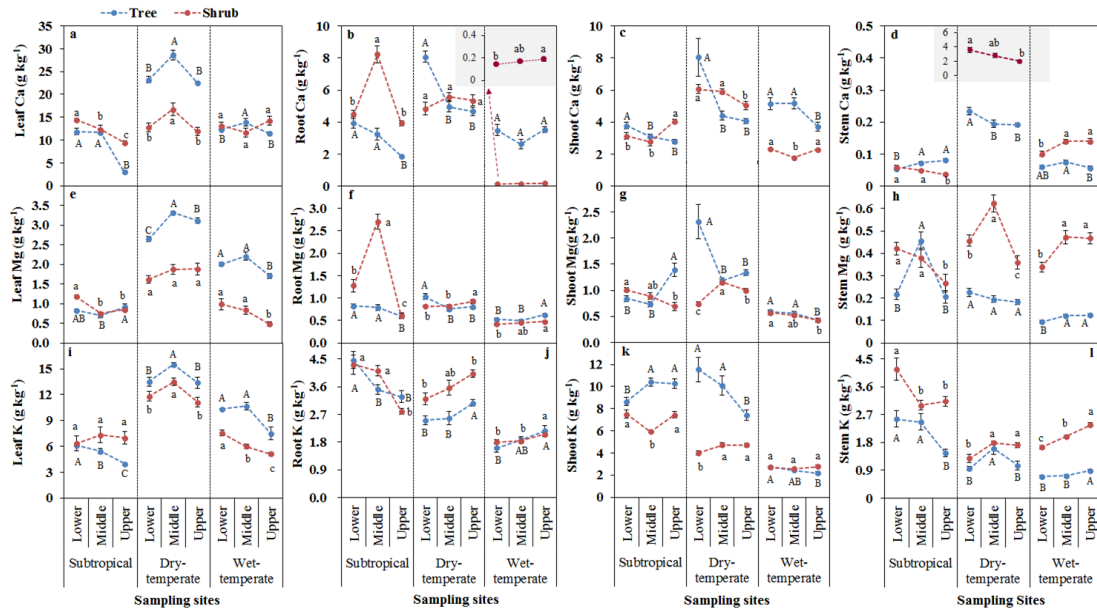
635



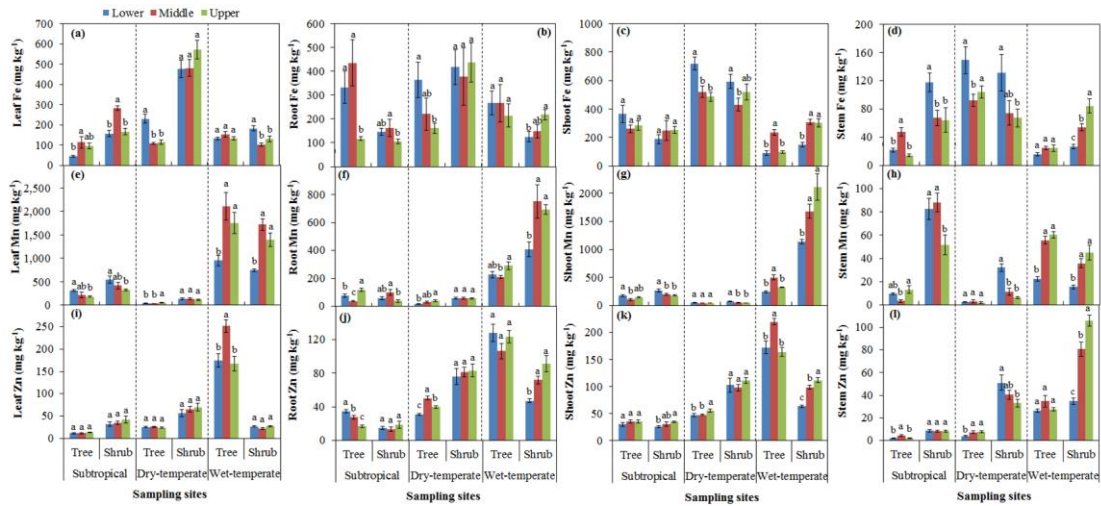
**Fig. 2** Concentrations of soil exchangeable base cations of Ca (a), Mg (b) and K (c) and available micronutrients of Fe (d), Mn (e) and Zn (f) at lower and middle

640 elevations as well as at the upper limit of trees or shrubs for each of the three sites.

Different letters indicate significant differences among three elevations within treeline or shrubline for each site.



645 **Fig. 3** Base cation concentrations of Ca (a, b, c, d), Mg (e, f, g, h) and K (I, j, k, l) in plant tissues of leaf, root, shoot and stem sapwood at lower and middle elevations as well as at the upper limit of trees or shrubs for each of the three sites. Different letters indicate significant differences among three elevations within treeline or shrubline for each site.



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**Fig. 4** Micronutrient concentrations of Fe (a, b, c, d), Mn (e, f, g, h) and Zn (I, j, k, l) in plant tissues of leaf, root, shoot and stem sapwood at lower and middle elevations as well as at the upper limit of trees or shrubs for each of the three sites. Different letters indicate significant differences among three elevations within treeline or shrubline for each site.

655