Leaf N and P stoichiometry in relation to leaf shape and plant size for *Quercus acutissima* provenances across China

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Plant stoichiometry in relation to the structure and function of biological systems has been investigated at multiple scales. However, few studies have focused on the roles of stoichiometry for a given species. In this study, we determined leaf N and P stoichiometry, leaf shape and plant size in three *Quercus acutissima* common gardens with different climatic and site conditions. In the three common gardens, leaf N and P stoichiometry was significantly correlated with leaf shape and plant size, suggesting that leaf N and P stoichiometry affects the morphological performance of the leaves and stem. The scaling slopes of the relationships between leaf N and P stoichiometry and leaf shape ranged from $|0.12|$ to $|1.00|$, while the slopes of the relationships between leaf N and P stoichiometry and plant size ranged from $|0.95|$ to $|2.66|$. These results suggest that non-functional tissues (stem) are more susceptible to leaf nutrition than functional tissues (leaves), and leaf stoichiometry is more important in the construction of non-functional tissues (stem). Between the northernmost and southernmost common gardens, leaf N and leaf width (W), N:P and stem height (H), and N:P and stem diameter (D) showed significant covariations, which indicates that leaf N and W, N:P and plant size exhibit similar plastic responses to environmental change.

Stoichiometry has become a focus of research in ecology and biology in recent years, especially for studies on nutrient cycling and trophic transfer1,2 in various levels of organization, diverse organisms, and different habitats3,4. These studies were particularly interested in understanding the nature of trophic interactions5 and the pattern of biochemical adjustments as organisms respond to abiotic environmental factors6,7. By contrast, the roles of stoichiometry were only subjects of a few studies, but these studies suggested that stoichiometry determined the structure and function of biological systems8–11. By examining the stoichiometry at multiple scales12–15, from individual16 to community and ecosystem scales8,17, these studies found that stoichiometry could shift the physiological state of multi-species or the biotic structuring of communities11,18–22. However, the effects of stoichiometry on a single species remain unclear.

Recently, a few studies have noted that stoichiometry could shift the growth form or tissue allocation pattern of an individual plant23–25. For example, the increase of the C:N ratio in plant tissue could shift the biomass dominance from photosynthetic to structural tissue25. Although these studies have explored the effects of stoichiometry on individual species, the impacts could not be clearly revealed for a given species because both perturbations (e.g., fertilization, warming and elevated atmospheric CO2, etc)11,13,26,27 and species traits (e.g., growth rate, plant age and plant parts)28 can confound the results.

Leaf stoichiometry and individual morphological and physiological traits are indicative of plant strategies, such as plant responses to pressure29–31. Thus, studies have increasingly revealed the relationships between these traits30,32,33. For example, leaf nitrogen and phosphorus concentrations are broadly correlated with maximum net photosynthetic rates and leaf mass per unit area (LMA) across thousands of plant species30,32,33. However, most studies have focused on associations between contents of leaf nutrients and physiological traits, such as the

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photosynthetic rate, specific leaf area (SLA), and leaf longevity\(^2\), while few studies have focused on relationships between stoichiometry and individual traits, particularly between leaf stoichiometry and morphological traits. Indeed, chemical elements are the basic principles of stoichiometry\(^5\). Leaf shape and plant size are key aspects of plant morphological performance, which can provide general information about plant growth and investment strategies\(^{34}\). Therefore, it is imperative to explore the relationships between leaf stoichiometry and leaf shape and plant size.

Plantations established for provenance testing, where multiple seed sources of a given species were planted in common gardens at the same time, provide a good opportunity for studying the stoichiometry under the same (with one common garden) or different (across several common gardens) environments\(^{35-37}\).

We selected three Quercus acutissima provenance test plantations established in three common gardens in 2008, with a total of 36 Q. acutissima provenances collected across the native range of this species in 13 provinces of China\(^{38}\). We then determined the leaf N and P stoichiometry, leaf shape, and plant size for each Q. acutissima provenance. We tested two hypotheses: (1) leaf N and P stoichiometry is tightly related to leaf shape and plant size; and (2) leaf stoichiometry co-varies with leaf shape and plant size across two common gardens in different climate conditions.

### Results

#### Leaf stoichiometry in relation to leaf shape and plant size in three common gardens.

Leaf N showed negative correlations with leaf length (L), width (W) and ground diameter (D) and positive correlations with vein density (VD) and stem height (H) (\(P < 0.05\), Table 1). Leaf P was positively correlated with L, width ratio (L:W), and vein quantity (VQ) and was negatively correlated with vein angle (VA) and H (\(P < 0.05\), Table 1). Leaf N:P was negatively associated with L, W, L:W, VQ and D, and positively associated with VD, VA and H (\(P < 0.05\), Table 1). Overall, significant relationships were observed between leaf N and P stoichiometry and leaf shape, as well as between leaf N and P stoichiometry and plant size.

The scaling slopes of the relationships between leaf N and P stoichiometry and leaf shape ranged from [0.12] to [1.00], while the slopes of the relationships between leaf N and P stoichiometry and plant size ranged from [0.95] to [2.66] (Table 1). Most of these slopes were statistically different from [1.00] (\(P < 0.05\), Table 1). By contrast, the scaling slope of the relationship between leaf N and W and between leaf N:P and H and D were close to [1.00] (\(P > 0.05\)).

#### Covariations in leaf stoichiometry and leaf shape and plant size between the northernmost and the southernmost common gardens.

\(DV_{N}\) showed a negative correlation with \(DV_{W}\) (\(P < 0.05\)) (Fig. 1a). The scaling slope of this relationship was statistically lower than \(-1.00\) (\(P < 0.05\)). \(DV_{N}\) showed positive correlations with \(DV_{H}\) and \(DV_{D}\) (Fig. 1b,c). The scaling slopes of the relationships between \(DV_{N}\) and \(DV_{H}\) and \(DV_{D}\) were close to 1.00 (\(P > 0.05\)).

### Table 1. The allometric analysis for significant relationships between leaf stoichiometry and leaf shape and plant size.

| Y-variable | X-variable | n  | r    | SMA Slope | lowCI | UppCI | test 1 (P value) |
|------------|------------|----|------|-----------|-------|-------|-----------------|
| N          | L          | 261| -0.31| -0.84     | -0.95 | -0.75 | 0.00            |
| N          | W          | 261| -0.27| -1.00     | -1.12 | -0.89 | 0.94            |
| N          | VD         | 261| 0.23 | 0.82      | 0.73  | 0.92  | 0.00            |
| N          | H          | 261| 0.17 | 2.18      | 1.93  | 2.46  | 0.00            |
| N          | D          | 261| -0.21| -2.66     | -2.99 | -2.36 | 0.00            |
| P          | L          | 261| 0.31 | 0.48      | 0.43  | 0.54  | 0.00            |
| P          | LW         | 261| 0.40 | 0.53      | 0.48  | 0.60  | 0.00            |
| P          | VA         | 261| -0.34| -0.15     | -0.17 | -0.13 | 0.00            |
| P          | VQ         | 261| 0.24 | 0.46      | 0.41  | 0.52  | 0.00            |
| P          | H          | 261| -0.31| -1.24     | -1.39 | -1.10 | 0.00            |
| N/P        | L          | 261| -0.37| -0.37     | -0.41 | -0.33 | 0.00            |
| N/P        | W          | 261| -0.13| -0.44     | -0.49 | -0.39 | 0.00            |
| N/P        | LW         | 261| -0.33| -0.41     | -0.46 | -0.37 | 0.00            |
| N/P        | VD         | 261| 0.17 | 0.36      | 0.32  | 0.41  | 0.00            |
| N/P        | VA         | 261| 0.27 | 0.12      | 0.10  | 0.13  | 0.00            |
| N/P        | VQ         | 261| -0.22| -0.35     | -0.40 | -0.31 | 0.00            |
| N/P        | H          | 261| 0.31 | 0.95      | 0.85  | 1.07  | 0.40            |
| N/P        | D          | 261| -0.16| -1.16     | -1.31 | -1.03 | 0.90            |
The covariations in leaf stoichiometry, leaf shape, and plant size. The relationships between leaf N and P stoichiometry and the growth of individuals are subjected to anthropogenic and environmental perturbations (fertilization, warming) at multiple scales. In this study, there were great differences in climate and soil nutrition between the northernmost garden (CZ) and the southernmost garden (YF). Relationships between $DV_N$, $DV_P$, $DV_{NP}$, and $DV_{NP}$ showed significant covariations with leaf N and W and N:P and plant size at these two different gardens. These results indicate that leaf N and W, N:P and plant size have similar plastic responses to environmental changes. Meanwhile, the indices with significant covariations are consistent with those with isometric relationships in the three common gardens, which further supports that there is a high interdependence between leaf stoichiometry and plant size.

The scaling slopes of relationships between leaf N and W, N:P and H, N:P and D showed isometric changes. In addition, the scaling slopes of relationships between leaf N and P stoichiometry and plant size were close to 1, which showed that the decreases in $DV_N$ were far above the increases in $DV_P$. The result supports the viewpoint that leaf W is also highly sensitive to climatic factors. The scaling slopes of covariations of leaf N:P and stem H and D were close to 1, indicating that leaf N:P and plant size vary synchronously with environmental factors.
In summary, leaf N and P stoichiometry was significantly correlated with leaf shape and plant size, suggesting that leaf N and P stoichiometry shaped the outward performance of leaves and stems. Meanwhile, leaf N and P stoichiometry was more important in the construction of non-functional tissues (stem) than functional tissues (leaf). Leaf N and W and N:P and plant size showed significant covariations between the northernmost and the southernmost common gardens, suggesting that leaf N and W and leaf N:P and plant size exhibited similar plastic responses to environmental changes.

Materials and Methods

Study area and leaf sample selection. Thirty-six Q. acutissima provenances were planted in three common gardens with different environments: Guanshan Forest Farm in Yongfeng, Jiangxi Province (YF), Kaihua Forest Farm in Kaihua, Zhejiang Province (KH), and Hongyashan Forest Farm in Chuzhou, Anhui Province (CZ) (Fig. 2, Table 2). Table 2 provides the climatic and soil variables for each common garden. Details on provenance selection, seed handling, and seedlings have been previously described. The 36 provenances were planted with a 2 m × 3 m spacing, using a randomized complete block design with six blocks for each provenance and six plants for each block along the mountain slopes in each common garden. Every two blocks as a group were located in the bottom, middle, and top of slopes, respectively. In September 2013, fully expanded and sun-exposed leaves from the 29 provenances that had 100% survival in all three common gardens were selected for the study (Fig. 2). Each sample consisted of 80–100 leaves collected from six trees of each block per provenance per
common garden. Samples of the same provenances from the adjacent two blocks from the same location on the mountain slopes were pooled together.

**Measurements.** Leaf length (L) and width (W) were measured by rulers, and the length-width ratio (L/W) was calculated by leaf length/width. The leaf vein angle (VA) was determined by protractors for the angle between the midvein and the lateral vein nearest the widest point on the left of leaves, when the leaf apex and back were placed upward; vein quantity (VQ) was counted and vein density (VD) was calculated by leaf vein quantity/(2 × leaf length)\(^{51,52}\). Samples were oven-dried at 60 °C to a constant weight and then ground finely using a plant sample mill and sieved through a 1-mm mesh screen. The leaf nitrogen concentration (N) was determined for each sample using an auto-analyzer (Kjeltec 2300 Analyzer Unit, Foss, Sweden), and the leaf phosphorus concentration (P) was determined using the standard ammonium molybdate method (reference code GBW08513; General Administration of Quality Supervision, PRC). Plant size (stem height (H) and ground diameter (D)) was measured at the time of leaf sampling.

**Data analysis.** Samples from the three common gardens were put together, and we used the data to test whether significant relationships existed between leaf stoichiometry and leaf shape and plant size. To test whether environmental variations affected these relationships, we used the difference (DV) of each index between the northernmost garden and the southernmost garden to analyze the covariations. The DV was determined using the equation:

\[
DV = T_{CZ} - T_{YF}
\]

where \(T_{CZ}\) is the variable for each index at CZ garden (the northernmost garden), and \(T_{YF}\) is the variable for each index at YF garden (the southernmost garden).

The DV calculated for each variable was then \(\log_{10}\)-transformed to normalize the distribution.

To test whether significant relationships and covariations of leaf stoichiometry and leaf shape and plant size existed, we used the standard Pearson correlation test and scatter plots to examine and describe significant relationships and covariations. To test whether an isometric relationship and covariation occurs, we used the equation “\(\log_{y} = a + b(\log_{x})\)” to quantify the relationships and covariations, where \(x\) is the leaf stoichiometry, \(y\) is a measure of leaf shape or plant size, \(a\) is the intercept and \(b\) is the scaling slope. If the slopes of these relationships are not significantly different from [1.00] (the 95% of confidence interval), the isometric relationships held true. A standardized major axis regression was performed to examine the scaling slope using the ‘smatr’ package. All statistics were analyzed by the R platform (R Development Core Team, 2015) and Excel 2007.

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Author Contributions
T.W. and M.Y. conceived the ideas, H.Z., X.Y. and J.W. collected the data, and H.Z., X.Y. and G.W. led the writing.

Additional Information

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