Effect of Wetland Restoration and Degradation on Nutrient Trade-Off of Carex schmidtii

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Plant nutrient trade-off, a growth strategy, regulates nutrient stoichiometry, allocation and stoichiometric relationships, which is essential in revealing the stoichiometric mechanism of wetland plants under environmental fluctuations. Nonetheless, how wetland restoration and degradation affect nutrient trade-off of wetland plants was still unclear. In this study, field experiments were conducted to explore the dynamic of nutrient stoichiometry and nutrient limitation of Carex schmidtii under wetland restoration and degradation. Plant nutrient stoichiometry and stoichiometric relationships among natural (NW), restored (RW), and degraded (DW) tussock wetlands were examined. Results showed that nutrient stoichiometry of C. schmidtii was partly affected by wetland restoration and degradation, and growth stages. The N:P and N:K ratios indicated N-limitation for the growth of C. schmidtii. Robust stoichiometric scaling relationships were quantified between some plant nutrient concentrations and their ratios of C. schmidtii. Some N- and P-related scaling exponents are varied among NW, RW, and DW. PCA indicated that wetland restoration and degradation had significantly affected on the nutrient trade-offs of C. schmidtii (May∼August). Compared to NW, nutrient trade-off in RW was more similar to DW. Carex schmidtii had significant correlation between most nutrients and their ratios, and the SEM indicated that plant P and K concentrations had a high proportional contribution to plant C and N concentrations. Insights into these aspects are expected to contribute to a better understanding of nutrient trade-off of C. schmidtii under wetland restoration and degradation, providing invaluable information for the protection of C. schmidtii tussock wetlands.

Keywords: Carex schmidtii tussocks, nutrient trade-off, wetland restoration and degradation, nutrient dynamics, stoichiometric relationship

INTRODUCTION

Plant nutrient trade-off focus on the mass balance of multiple elements and nutrient distribution and stoichiometric relationships, controlling plant growth and eco-physiological responses to environmental fluctuations in wetland ecosystems (Elser et al., 2000; Güsewell and Koerselman, 2002; He et al., 2019; Chen et al., 2020). Biomass nutrient stoichiometry indicates the limits
of elements on plant growth and explains plant functional diversity, community structure, and vegetation patterns based on the availability of nutrients (Busch et al., 2018; Peng et al., 2019; Yu et al., 2020; Sardans et al., 2021). Dynamic nutrient stoichiometry, availability, and limitation imply plant nutrition status at different growth stages (Zhang et al., 2019a; Bratt et al., 2020). Plant nutrient trade-off and stoichiometric relationship regarding biomass nutrients can regulate the dynamic equilibrium of nutrients and maintain the stoichiometric homeostasis or flexibility in plants and the ecosystem (Wright et al., 2004; Yu et al., 2015; Tian et al., 2018). Therefore, the research on plant nutrient trade-off helps clarify the mechanism of stoichiometric homeostasis or flexibility and nutrient balance of wetland plants under environmental fluctuations.

Carbon (C), nitrogen (N), phosphorus (P), and potassium (K) are the main biogenic elements and composition element of plant organisms (Lawniczak et al., 2010; Wright et al., 2011; Rong et al., 2015; Chiwa et al., 2019; Wan et al., 2020). Plant C concentration is closely related to carbon fixation during photosynthesis (Hartmann et al., 2020). N and P, as essential components of higher plants, provide source elements for the synthesis and transformation of protein and nucleic acids (Elser et al., 1996; Huang et al., 2021). Previous studies reported that approximately 75% of a leaf’s organic N concentrated in chlorophyll, thylakoid proteins, and associated cofactors and enzymes (Loomis, 1997). Phosphorus, in form of phosphate, ATP, and phospholipid, is the main components of the nucleus and has profound effects on plant eco-physiological processes (Elser et al., 1996; Ghimire et al., 2017). K is involved in the production, transportation and storage of carbohydrates in plants, playing a role in leaf turgor maintenance and promoting protein synthesis and activating certain enzymes or coenzymes (Gierth and Mäser, 2007; Chiwa et al., 2019). Previous studies have reported that C, N, P, and their ratios are closely associated with plant growth and adaptation to environmental changes (Rong et al., 2015; Pan et al., 2020; Zhang et al., 2021a). However, limited studies focused on the roles that the stoichiometric relationship between K and other nutrient elements in the adaption mechanism of plants to environmental stresses in restored and degraded wetlands.

Nutrient availability and limitation drive ecosystem development, affecting species competition of the vegetation and plant growth (Güsewell and Koerselman, 2002; Zhang et al., 2019a). The N:P ratio and N:K ratio regulate plant eco-physiological processes and resource acquisition (Koerselman and Meuleman, 1996; Hoosbeek et al., 2002; Peng et al., 2019), the dynamic change of which can also precisely reflect the gradual nutrient limitation and shifts in nutrient availability. Koerselman and Meuleman (1996) reported that the N:P ratio < 14 indicates N limitation and N:P ratio > 16 indicates P limitation, while 14 < N:P ratio < 16 indicates co-limitation of N and P. Similarly, N:K ratio < 1.2 indicates that the N limitation and N:K ratio > 1.4 indicates K limitation for plant growth (Hoosbeek et al., 2002). There have been a number of studies that investigated the nutrient availability and limitation of wetland plants across species at a global or zonal scale (Güsewell et al., 2003; Tian et al., 2018), but the nutrient limitation for the growth of single species at different growth stages in wetland system, especially in restored and degraded wetlands has received limited attention.

Nutrient trade-off regulates C, N, P, K, affecting nutrient availability and limitation of plants (Rong et al., 2015; Branco et al., 2018; Zhang et al., 2021a). Nutrient trade-off in the soil-plant system determines nutrient capture and usage of wetland plants, as well as control plant growth and community functioning (Van de Waal et al., 2010; Song et al., 2014). Additionally, nutrient trade-off is closely related to the ability of the plant to maintain stoichiometric homeostasis despite changes in environmental gradients (Yu et al., 2011). It was reported that the strong stoichiometric relationships between plant nutrients and their ratios could be quantified by a power function as $i = j^\alpha$, where $i$ and $j$ indicate plant nutrient concentrations and their ratios, respectively; $\alpha$ and $\beta$ indicate the scaling exponent and normalization constant, which are the slope and the “elevation” or Y-intercept of the log-log linear $i$ vs. $j$ regression line, respectively (Wright et al., 2004; Reich et al., 2010; Tian et al., 2018). The scaling exponent $\alpha$ was widely applied to quantified the stoichiometric relationship between N and P across species under multiple nutrient environments (Tian et al., 2019; Guo et al., 2020; Zhao et al., 2021). However, limited studies focus on the scaling exponent related to C and K.

Momoge Wetland Nature Reserve (MWNR), an international wetland, appeals to a variety of rare birds like white stork, northern goshawk, lesser kestrel, and white-naped crane (Jiang et al., 2016; Ding et al., 2021). Carex schmidtii, a native tussock-forming species, is widely distributed in the riparian wetland along the Nenjiang River in MWNR (Zhang et al., 2019b; Qi et al., 2021a), which has abundant root systems and storage of biological elements (i.e., C, N, P, Si), and was capable of supporting a rich plant diversity (Lawrence and Zedler, 2011; Opdekamp et al., 2012; Zhang et al., 2019a; Qi et al., 2021a). Therefore, C. schmidtii tussock wetlands play important roles in nutrient cycling and biodiversity supporting. However, C. schmidtii tussocks are degrading on this area due to climate change and human activities (Pan et al., 2006; Zhang et al., 2019a; Qi et al., 2021b) and the management and conservation of tussock wetlands has become an urgent necessity. In recent years, with the strengthening of wetland conservation in China, many wetland restoration projects have been implemented, and comprehensive and deepening wetland restoration and protection are further developed for tussock wetlands (Guo et al., 2016; Zhang et al., 2019b; Qi et al., 2021c). Wetland restoration engineering has been conducted to restore tussocks, especially in semi-arid zones, utilizing seedbanks, transplanting rhizomes, creating microtopography, and regulating hydrological conditions (Zhang et al., 2019b; Wang M. et al., 2020; Qi et al., 2021c). It is recorded that a restoration project was conducted in 2008 by planting C. schmidtii tussocks, and significant recovery effect was achieved in the initial stage of restoration project. After 10 years, biodiversity and plant growth performance have been well investigated (Zhang et al., 2021b). However, despite the importance of nutrient trade-off for the
ecological adaptation of wetland species, how plant C, N, P, and K of *C. schmidtii* respond to wetland restoration and degradation is still unclear. Meanwhile, the variation of plant nutrient trade-off of *C. schmidtii* during growth stages also need to be identified.

Previous studies have advanced the understanding of eco-physiological responses and growth of *C. schmidtii* to environmental fluctuations (Yan et al., 2015; Zhang et al., 2019b). The structure and biodiversity of *C. schmidtii* community under multiple environments was also evaluated to imply the restoration of tussock wetlands (Guo et al., 2016; Qi et al., 2021c). However, nutrient limitation and trade-off of wetland plants, especially *C. schmidtii* in restored (RW) and degraded (DW) tussock wetlands have received limited attention. In this study, plant samples were collected, and C, N, P, and K of *C. schmidtii* were determined. The purposes of this study are: (1) to examine nutrient stoichiometry of *C. schmidtii* at the entire growth stages; (2) to identify how wetland restoration and degradation alter nutrient stoichiometry and scaling exponents of *C. schmidtii*; (3) to reveal nutrient limitation and trade-off of *C. schmidtii* in RW and DW. Three hypotheses were made: (1) Wetland restoration and degradation significantly affected the nutrient trade-off of *C. schmidtii*; (2) Wetland restoration relieved the nutrient limitation for the growth of *C. schmidtii* compared to DW; (3) The development of nutrient balance achieved in RW with reference to natural tussock wetland (NW) is opposite of that in DW. The findings of nutrient stoichiometry and stoichiometric relationship of *C. schmidtii* are expected to help protect and manage *C. schmidtii* tussock wetlands.

**MATERIALS AND METHODS**

**Study Area**

The study area is in the eastern of MWNR (45°42′– 46°18′N, 122°27′–124°04′E) in Jilin province, Northeast China. The MWNR characterized by a continental monsoon climate, covers a total area of 1.44 × 10^3 km^2^ with the mean annual temperature of 4.2°C and a frost-free period of 160 days. The mean annual precipitation is approximately 412 mm and 70–80% of the precipitation falls in July and August. Dominant soil types are marsh and meadow soil. The typical marsh plants are *Phragmites australis*, *Typha orientalis*, *Bolboschoenus planiculmis*, *C. schmidtii*, *Deyeuxia angustifolia*, *Suaeda glauca*, and *Trapa japonica* (Ding et al., 2021; Qi et al., 2021a).

*C. schmidtii* tussocks were widely distributed in the riparian wetland along the downstream of the Nenjiang River in MNNR. However, a large area of *C. schmidtii* tussock wetland degraded due to climate change and human activity. Therefore, wetland restoration was conducted in this area, and *C. schmidtii* tussock was recognized as the prior choice for the wetland restoration (Zhang et al., 2019b). *C. schmidtii* tussocks were collected from local wetlands and cut into uniform pieces. The ridge and furrow micro-topography were artificially constructed.
in degraded wetland, and *C. schmidttii* tussocks were uniformly planted on the ridge at a density of 9 tussocks/m² in the spring of 2008 (Qi et al., 2021c; Zhang et al., 2021b), and then the area of RW was 0.08 km² after 10 years’ natural restoration (Figure 1B). Moreover, NW (Figure 1A) without anthropogenic disturbance and DW (Figure 1C) were also selected to study the nutrient trade-off of *C. schmidttii*. Properties of soil nutrients and plant growth of *C. schmidttii* in this zone referred to Zhang et al. (2019a, 2021b).

### Experiment Design and Field Sampling

A total of 2500 m² sampling site was fixed in NW, RW, and DW, respectively. The landform of RW is gentle without water storage structure. The NW and DW closed to RW were selected. The landform of NW is typical saucer-shaped depressions without anthropogenic disturbance. The landform of DW, a damaged saucer depression whose hydrological connection with other wetlands was destroyed due to building roads, but the water storage structures (low-lying terrain gathering water) of DW remained. It is noted that serious drought occurred in RW from June to July referring to the average soil water content (Supplementary Figure 1). The soil water content was determined using five-point sampling method in sampling plot in the middle of each month. Considering the same climatic conditions in this zone, the absence of water storage structure and hydrological connection with other wetlands led to serious drought in RW. Field sampling was carried out every month from May to September. Three fixed experimental plots with 5 m × 5 m were set in the three wetlands (sampling site), respectively, and the distance of each experimental plot was 20 m. Aboveground biomass of *C. schmidttii* was gained in a 1 m × 1 m sample in each experimental plot (Zhang et al., 2021b). A total of fifteen

![FIGURE 2](image-url)  
**FIGURE 2** | Variation of nutrient stoichiometry of *Carex schmidttii* at the entire growth stages. (A) C concentration, (B) N concentration, (C) P concentration, (D) K concentration, (E) C:N ratio, (F) C:P ratio, (G) C:K ratio, (H) N:P ratio, (I) N:K ratio, and (J) K:P ratio. Fitting was applied to describe the dynamic of nutrient. NW, Natural tussock wetland; RW, Restored tussock wetland; DW, Degraded tussock wetland.
samples were gained in each wetland during the entire growth stages (May∼September).

**Determination of C, N, P, and K Concentrations of Carex schmidtii**

Plant samples collected from in NW, RW, and DW were killed at 120°C for 2 h, and dried at 65°C to a constant weight, and then ground into powder and sieved through a 0.25 mm sieve. Plant C concentration was measured with a TOC analyzer (Multi N/C 2100, Jena, Germany). Plant samples were digested by sulfuric acid (with a mass fraction (ω) of = 98% and a density (ρ) of 1.84 g/cm³) and hydrogen peroxide (ω = 30%; ρ = 1.13 g/cm³) at 375°C using a muffle furnace until the liquid was clear, and then the clear liquid was cooled to room temperature to make up the volume. Plant N and P concentrations were determined using Kjeldahl determination.

**FIGURE 3** | Effect of wetland restoration and degradation on C, N, P, and K stoichiometry of Carex schmidtii at the entire growth stages (means ± se, n = 3). (A) C concentration, (B) N concentration, (C) P concentration, (D) K concentration, (E) C:N ratio, (F) C:P ratio, (G) C:K ratio, (H) N:P ratio, (I) N:K ratio, and (J) K:P ratio. NW, Natural tussock wetland; RW, Restored tussock wetland; DW, Degraded tussock wetland. Different letters stand for significant differences at the 0.05 significance level in NW, RW, and DW in the same growth stage.
and the Molybdenum-Antimony-Spectrophotometric Method with an automatic chemistry analyzer (Smartchem 300, Advanced Monolithic Systems, Graz, Italy), respectively. Plant K concentration was determined with an atomic emission spectrophotometer (I-7500, Shimadzu, Japan; Zhang et al., 2021a). All nutrient ratios were calculated as mass ratios.

**Data Analysis**

Plant C, N, P, and K concentrations and their ratios were gained from 1 m \times 1 m sample in each experimental plot, and checked for normality and homogeneity before the further analyses. Plant P concentration was log-transformed to meet the normality. When the assumptions of homoscedasticity were not met, permutational ANOVA was implemented in R 4.0.1 (package “ImPerm”). Effect of growth stage on nutrient concentration and their ratios of *Carex schmidtii* were evaluated using one-way analysis of variance (ANOVA), and fitting was applied to describe the relationship between nutrient stoichiometry. Duncan's multiple range test was employed to determine the differences at the 0.05 significance level. In order to clarify how wetland restoration and degradation alter nutrient stoichiometry of *C. schmidtii*, the differences in the nutrient stoichiometry of *C. schmidtii* among NW, RW, and DW at each growth stage (Month) were examined with ANOVA. The nutrient stoichiometric relationships of *C. schmidtii* were determined using the general scaling function $Lg i = \alpha Lg j + \beta$, where i and j indicate C, N, P, K concentrations and their ratios of *C. schmidtii*, respectively; \(\alpha\) and \(\beta\) indicate the scaling exponent and normalization constant, which are the slope and the “elevation” or Y-intercept of the log-log linear i vs. j regression line, respectively (Tian et al., 2018; Zhang et al., 2021a). \(\alpha < 1\) indicates a faster change in an element concentration in proportion to other element concentration, vice versa when \(\alpha > 1\). Ordinary least square (OLS) regression was performed to determine the scaling relationship under different treatments (package “lmyour2” in R) among three tussock wetlands. The correlation between plant C, N, P, and K concentrations and their ratios of *C. schmidtii* were performed with R (“PerformanceAnalytics” package, “corrr” package). Principal component analysis (PCA) was performed to identify the difference of nutrient trade-offs among NW, RW, and DW using the “FactomineR” and “factoextra” packages in R. Structural equation model (SEM) analysis was performed to evaluate the pathways and flux between biomass nutrients and their ratios of *C. schmidtii* in R (“sem” package).

**RESULTS**

**Ecological Stoichiometry of *Carex schmidtii* and Its Dynamic**

The mean values of C, N, P, and K concentrations of *C. schmidtii* in tussock wetland were 320.59 ± 9.34, 17.34 ± 1.08, 1.84 ± 0.16, 16.92 ± 1.03 mg g\(^{-1}\), respectively (Supplementary Table 1). The mean values of C:N, C:P, C:K, N:P, N:K, and K:P ratios were 21.62 ± 1.30, 222.66 ± 14.88, 22.51 ± 1.53, 10.10 ± 0.31, 1.07 ± 0.05, 10.11 ± 0.51, respectively. It is noted that the N:P ratio was < 14 and N:K ratio was < 1.2, indicating N-limitation for the growth of *C. schmidtii*.

Plant nutrients and their ratios were significantly affected by the growth stage except plant C concentration, N:K and K:P ratios (Supplementary Table 2 and Figure 2). The C:N ratio of *C. schmidtii* increased initially and then decreased with growth time (Figure 2E). Plant C:N ratio in May was 8.09, significantly lower than that in other 4 months (Figure 2E). The average value of C concentration and K:P ratio was 381.25 mg g\(^{-1}\) and 13.28 in July, 60.89% and 90.52% greater than that in May, respectively (Figures 2A,J). The highest plant N, P, and K concentrations were 29.88 mg g\(^{-1}\), 3.73 mg g\(^{-1}\), and 25.43 mg g\(^{-1}\) in May, and then significantly decreased over time (Figures 2B–D). The C:P, C:K, and N:P ratios were 65.13, 9.64, and 8.28 in May, respectively, and then increased during the following growth stages (Figures 2F–H). It is noted that the mean N:P ratio is < 14 in each month (Figure 2H). The N:K ratio of *C. schmidtii* decreased initially and then increased during the entire growth stages (Figure 2I). The N:K ratio in May and September was 1.21 and 1.30, respectively, but it was < 1.2 from June to August.

**Effects of Wetland Restoration and Degradation on Ecological Stoichiometry of *Carex schmidtii* at Each Growth Stage**

Wetland restoration and degradation affected the N:P ratio of *C. schmidtii* in May significantly (Figure 3H and Table 1). The highest N:P ratio was 10.75 recorded in DW, 44.32% greater than the value in RW and 61.99% greater than the value in NW. In June, significant differences in K concentration, C:K, N:K, and K:P ratios were identified among NW, RW, and DW. Plant K concentration of *C. schmidtii* in DW was 25.15 mg g\(^{-1}\), higher than that in NW (10.81 mg g\(^{-1}\)) and RW (19.93 mg g\(^{-1}\); Figure 3). The highest C:K ratio was 35.28 in NW, 1.21 and 0.863 times greater than that in RW and DW, respectively (Figure 3H). In July, significant differences of C:N ratio was 8.09, significantly lower than that in other 4 months (Figure 2E). Plant C:N ratio in June was 8.09, significantly lower than that in other 4 months (Figure 2E). The average value of C concentration and K:P ratio was 381.25 mg g\(^{-1}\) and 13.28 in July, 60.89% and 90.52% greater than that in May, respectively.

**Table 1**

| Growth stages | May | June | July | August | September |
|---------------|-----|------|------|--------|-----------|
| C             | 0.725 | 0.342 | <0.05 | 0.638 | 1.000     |
| N             | 0.075 | 0.351 | 0.686 | <0.05 | 0.396     |
| P             | 0.084 | 0.554 | 0.961 | 0.102 | 0.458     |
| K             | 0.961 | <0.001 | 0.438 | <0.05 | 0.140     |
| C:N ratio    | 0.066 | 0.187 | 1.000 | 0.108 | 0.667     |
| C:P ratio    | 0.082 | 0.540 | 0.902 | 0.263 | 0.448     |
| C:K ratio    | 1.000 | <0.001 | 0.655 | 0.151 | 0.250     |
| N:P ratio    | <0.05 | 0.863 | 0.581 | 0.882 | 0.745     |
| N:K ratio    | 0.155 | <0.01 | 0.667 | 0.804 | 0.405     |
| K:P ratio    | 0.27 | <0.05 | 0.516 | 0.725 | 0.556     |

*Bold indicates p < 0.05.*
was significantly affected by wetland restoration and degradation in July (Figure 3). The mean C concentration of *C. schmidtii* was 411.60 mg g\(^{-1}\) in DW, 20.58% higher than the lowest C concentration of *C. schmidtii* in NW. There are significant differences in N and K concentrations of *C. schmidtii* among NW, RW, and DW in August (Figure 3). Plant N and K results

**FIGURE 4** Nutrient stoichiometric relationships of *Carex schmidtii*. The relationships between C, N, P, K and the corresponding ratios of *C. schmidtii* are fitted.
TABLE 2 | Summary of fitting results (Lg i = α Lg j + β) between C, N, P, K concentrations and their ratios of Carex schmidtii under natural (NW), restored (RW), and degraded wetlands (DW).

| i−j | Wetland Type | α (95%CI) | R² | p |
|-----|-------------|-----------|----|---|
| C−-N | NW | −0.148 (−0.401−0.104) | 0.110 | 0.226 |
| RW | −0.263 (−0.590−0.064) | 0.189 | 0.106 |
| DW | −0.357 (−0.669−0.055) | 0.334 | <0.05 |
| C−-P | NW | −0.126 (−0.295−0.043) | 0.167 | 0.131 |
| RW | −0.242 (−0.463−0.021) | 0.300 | <0.05 |
| DW | −0.378 (−0.678−0.079) | 0.365 | <0.05 |
| C−-K | NW | −0.159 (−0.380−0.062) | 0.157 | 0.144 |
| RW | −0.093 (−0.396−0.216) | 0.030 | 0.545 |
| DW | −0.017 (−0.432−0.399) | 0.001 | 0.932 |
| C−N:P ratio | NW | 0.254 (−0.115−0.622) | 0.146 | 0.16 |
| RW | 0.663 (0.118−1.208) | 0.347 | <0.05 |
| DW | 0.063 (−0.845−0.971) | 0.002 | 0.882 |
| C−-N:K ratio | NW | 0.175 (0.325−0.676) | 0.042 | 0.462 |
| RW | −0.196 (−0.608−0.217) | 0.075 | 0.324 |
| DW | −0.501 (−0.833−0.171) | 0.452 | <0.01 |
| C−-K:P ratio | NW | 0.139 (−0.239−0.517) | 0.046 | 0.441 |
| RW | 0.325 (0.023−0.627) | 0.294 | <0.05 |
| DW | 0.572 (0.250−0.894) | 0.531 | <0.01 |
| N−-P | NW | 0.632 (0.461−0.801) | 0.831 | <0.001 |
| RW | 0.689 (0.546−0.832) | 0.893 | <0.001 |
| DW | 0.930 (0.686−1.174) | 0.839 | <0.001 |
| N−-K | NW | 0.794 (0.540−1.048) | 0.778 | <0.001 |
| RW | 0.604 (0.241−0.968) | 0.498 | <0.01 |
| DW | 0.699 (0.172−1.226) | 0.387 | <0.05 |
| N−-C:P ratio | NW | −0.521 (−0.695−0.347) | 0.764 | <0.001 |
| RW | −0.494 (−0.665−0.332) | 0.770 | <0.001 |
| DW | −0.604 (−0.807−0.400) | 0.760 | <0.001 |
| N−-C:K ratio | NW | −0.618 (−0.862−0.374) | 0.697 | <0.01 |
| RW | −0.550 (−0.820−0.280) | 0.598 | <0.01 |
| DW | −0.759 (−1.063−0.455) | 0.691 | <0.01 |
| N−-K:P ratio | NW | −0.705 (−1.462−0.052) | 0.237 | 0.066 |
| RW | −0.463 (−0.987−0.061) | 0.219 | 0.079 |
| DW | −0.563 (−1.246−0.120) | 0.196 | 0.098 |
| P−-K | NW | 1.151 (0.789−1.513) | 0.784 | <0.001 |
| RW | 0.816 (0.309−1.322) | 0.482 | <0.01 |
| DW | 0.722 (0.219−1.225) | 0.425 | <0.01 |
| P−-C:N ratio | NW | −1.056 (−1.372−0.739) | 0.800 | <0.001 |
| RW | −0.925 (−1.148−0.703) | 0.861 | <0.001 |
| DW | −0.606 (−0.792−0.421) | 0.793 | <0.001 |
| P−-C:K ratio | NW | −0.922 (−1.245−0.598) | 0.744 | <0.001 |
| RW | −0.793 (−1.134−0.452) | 0.660 | <0.001 |
| DW | −0.783 (−1.048−0.517) | 0.757 | <0.001 |
| P−-N:K ratio | NW | −0.378 (−2.015−1.259) | 0.019 | 0.626 |
| RW | 0.257 (−0.702−1.217) | 0.025 | 0.572 |
| DW | 0.483 (−0.169−1.135) | 0.165 | 0.133 |
| K−-C:N ratio | NW | −0.786 (−1.059−0.514) | 0.750 | <0.01 |
| RW | −0.500 (−0.911−0.090) | 0.348 | <0.05 |
| DW | −0.271 (−0.601−0.060) | 0.194 | 0.1 |
| K−-C:K ratio | NW | −0.575 (−0.772−0.378) | 0.754 | <0.001 |
| RW | −0.391 (−0.708−0.075) | 0.354 | <0.05 |
| DW | −0.280 (−0.609−0.048) | 0.207 | 0.088 |

α: Scaling exponents; β; elevation; CI: Confidence interval. Bold indicates p < 0.05.

Effect of Wetland Restoration and Degradation and Growth Stage on the Scaling Exponent of Carex schmidtii

The robust relationships between C, N, P, K concentrations and the corresponding ratios of C. schmidtii (except C\(\sim\)K ratio) were identified using the power function (\(Lg i = \alpha Lg j + \beta\); Figure 4 and Supplementary Table 3). Plant C concentration decreases with the N, P concentrations and N:K ratio in DW, but increases with K:P ratio in RW and DW (Table 2 and Supplementary Figures 2–4). The scaling exponent of C\(\sim\)P decreases from −0.242 in RW to −0.378 in DW, while that of C\(\sim\)K ratio increases from 0.325 to 0.572. Plant N concentration increases with P and K concentrations, while decreases with C:P ratio and C:K ratio in the three wetlands (Table 2). Plant P concentration increases with C concentration, but decreases with the C:P and C:N ratios in the three wetlands (Table 2). Plant K concentration decreases with C:N and C:P ratios in NW and RW. Plant K concentration increases with the N:P ratio in NW. The C:N ratio increases with the K:P ratio in RW and DW. The C:P ratio of C. schmidtii decreases with N:P ratio in DW. Plant C:K ratio increases with increasing the N:P ratio.

Principal Component Analysis of Nutrients and Their Ratios of Carex schmidtii

The PCA has summarized 90.52% of the total variability. The first two components reveal 79.9% of the total variability (Supplementary Figure 5). Plant C, N, P, K concentrations, and
C:N, C:P, C:K, N:P ratios are important contributors to the PC1. The PC2 is formed based on plant K concentration, N:K, K:P, and C:K ratios. The nutrient trade-off in NW is different from that in DW and RW due to the positions along PC2 (Supplementary Figure 5). In May, the nutrient trade-off in DW had significant differences with NW and RW along PC1 (Figures 5A,B). In June, wetland restoration and degradation affect the plant nutrient trade-off significantly (Figures 5C,D). The nutrient trade-offs in NW, RW, and DW are occupied with different positions along PC1 and PC2. In July, the first two components reveal 81.3% of the total variability. The nutrient trade-offs in DW and NW are different from that in RW because they occupied unique positions in the PCA (Figures 5E,F). Significant differences in nutrient trade-offs are observed in August between DW and RW along PC1 due to the unique positions in the PCA (Figures 5G,H). No significant effects of wetland restoration and degradation were found on the nutrient balances along PC1 and PC2 in September (Figures 5I,J).

The Coupling Relationships of Biomass Nutrients and Their Ratios of Carex schmidtii

Significant correlations between some nutrients and the corresponding ratios are observed (0.30 ≤ |r| ≤ 0.92, Figure 6). Positive relationships are observed between C, N:P ratio, and K:P ratio. In contrast, opposite trends are observed between C, N, P, and K concentrations. Plant N concentration has positive effects on plant P and K concentrations, but it is restricted by the C:P, C:K, and K:P ratios. Plant P concentration is related to plant K concentration and C:N ratio. Plant K concentration is negatively associated with the C:N, C:P, and N:P ratios. Besides, the plant C:N ratio is moderately associated with K:P ratio. The C:K ratio exhibits weak positive relationship with N:P ratio.

The biomass nutrients and their ratios of C. schmidtii are explored using the SEM. Figure 7A shows 53.34% of the variation in plant P concentration, 35.81% of the variation in plant C concentration, and 79.88% of the variation in plant N concentration. Plant K concentration has positive influences on C, N, and P concentrations. Plant P concentration has a negative effect on plant C concentration but a positive affection on plant N concentration. As shown in Figure 7B, the K:P ratio promotes plant C concentration and N:P ratio but inhibits the N:K ratio. However, the N:K ratio can improve the plant C concentration and N:P ratio. In the SEM of plant N concentration and other nutrient ratios, the variables explain 95.59% of the variation in C:P ratio and 75.23% of the variation for plant N concentration (Figure 7C). The C:P, C:K, and K:P ratios negatively affect plant N concentration of C. schmidtii. The SEM results in Figure 7D show that plant C:N and C:K ratios negatively affect plant P concentration. The N:K ratio positively influenced C:K ratio, and the C:K ratio contributed to C:N ratio. The variables in the model explain 62.58% of the variation in plant P concentration. In the SEM of plant K concentration, C:N, C:P, and N:P ratios

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**FIGURE 5** The locations of nutrient stoichiometry in Carex schmidtii reared on wetland type during growth stages. May: A,B; June: C,D; July: E,F; August: G,H; September: I,J. Markers represent individual sample locations, while the ellipses represent 95% confidence interval for each group.
DISCUSSION

Environmental changes can affect plant growth and nutrient stoichiometry across species at global and regional scales (Elser et al., 2000; Güsewell et al., 2003; Lawniczak et al., 2010; Hu et al., 2018). Wetland restoration can alter degraded habitats, promote plant growth and improve community biomass. However, wetland degradation due to changes in hydrological conditions and soil environment results in plant dwarfism, and even incomplete life history of plants. All these are closely associated with plant eco-physiological processes and nutrient requirements (Zhang et al., 2019a; Wang M. et al., 2020; Qi et al., 2021c). The effects of wetland restoration and degradation on soil properties are interactive, providing both positive and negative effects (Wang G. et al., 2019; Cui et al., 2021). Wetland restoration can alleviate soil nutrient degradation, affecting N-related stoichiometry in the soil-plant system (Wang G. et al., 2020). However, few studies have explored the effect of wetland restoration and degradation on wetland plants with plant nutrient stoichiometry. This study found that wetland restoration and degradation partly altered nutrient stoichiometry of Carex schmidtii, inconsistent with the original hypothesis. Wetland restoration and degradation effects on the nutrient stoichiometry of Carex schmidtii are closely related to plant growth stages, nutrient acquisition and utilization (Guo et al., 2016; Zhang et al., 2019a). In the early growth stage (May ∼ June), nutrients sourced from the root system contributed to rapid growth and biomass accumulation of Carex schmidtii seedlings in NW and RW (Lawrence et al., 2013; Rong et al., 2015; Zhang et al., 2021b), diluting plant N, P and K concentrations. Additionally, a large number of seeds of Carex schmidtii form and fall off in NW and RW, also

(Figure 7E), the C:N ratio and N:P ratio explain 44.29% of the variation of plant P concentration by negatively affecting plant P concentration.
reducing plant nutrients. Compared to NW and RW, long-term degradation of *Carex schmidtii* tussocks results in low germination rate and slow growth of *Carex schmidtii* in DW (Wang X. et al., 2019), this being related to a low consumption of K and a high N:P ratio in plants. In July, a higher C concentration were found in DW (Figure 3A), promoting root extension and resists adversity. A similar pattern of plant N and K concentrations is found among the three wetlands in August, and a rapid biomass accumulation and postponement of growth peak of *Carex schmidtii* contributes to a high plant N and K concentrations in DW (Zhang et al., 2021b). At the end of the growth, plant C, N, P, and K concentrations and the corresponding ratios are consistent among the three wetlands. Besides, the nutrient stoichiometry of *Carex schmidtii* varies among growth stages, being consistent with previous studies about *Carex schmidtii* in field and laboratory experiments (Zhang et al., 2021a).

Stoichiometric indices of N:P, N:K, and K:P ratios are important proxies to reflect the gradual and dynamic nutrient availability and limitation of plants (Koerselman and Meuleman, 1996; Olde Venterink et al., 2003). However, the stoichiometric indices provide a different focus on plant nutrient limitation (Güsewell et al., 2003). Both N:P and N:K ratio indicate N-limitation; N:P and K:P ratios imply for P- and N + P-limitation; N:K and K:P ratios indicate K- and K + N-limitation (Olde Venterink et al., 2003). The criteria for nutrient limitation are still controversial. The N:P ratio with a threshold of 14 and 16, and the N:K ratio with a threshold of 1.2 and 1.4 are applied to identify nutrient limitation (Koerselman and Meuleman, 1996; Güsewell et al., 2003). The N:P ratios are < 14 in NW, RW, and DW at entire growth stages, indicating N-limitation for the growth of *Carex schmidtii* (Figure 3H and Supplementary Figure 6). Similarly, the N:K ratio indicates an N-limitation during May–August for most cases (<1.2) and a co-limitation of N and K in September (between 1.2 and 1.4). Besides, K-limitation for plant growth is identified in DW in May and in NW in June (>1.4). In particular, N-limitation for plant growth is gradually reduced in NW and RW (Supplementary Figure 6). However, the N:K ratio in RW indicates that N-limitation increases before decreases over time and finally shifts into the co-limitation of N and K (Supplementary Figure 6). In DW, K-limitation shifts into N-limitation in the early growth stage and the N-limitation gradually decreases over
time (Supplementary Figure 6). Plants in NW are (1) limited by N in the early growth stage; (2) shifted to K-limitation in July; (3) and then returned to N-limitation with an increasing trend; (4) at the end of growth stage, N-limitation decreases and turns into co-limitation of N and K (Supplementary Figure 6).

The results are consistent with previous studies, revealing that N can limit the growth of Carex schmidtii according to soil N:P ratio in the field (Zhang et al., 2019a). Results are partly in line with the second hypothesis that both N:P and N:K ratios indicate that RW strengthen N-limitation in the early growth stages and reduce N-limitation in the end of growth stages of Carex schmidtii compared with DW. Besides, RW relieves K-limitation of Carex schmidtii in the early growth stages. Therefore, improving the degree of N-limitation of Carex schmidtii in the early growth stage provides valuable information for restoring tussock wetlands.

Trade-off between biomass nutrients and the corresponding ratios reveal the integration, relevance, and dynamic nature of nutrient homeostasis or flexibility in plants (Yan et al., 2019; Zhang et al., 2021a). Plant internal states drive nutrient homeostasis or flexibility by modulating nutrient trade-off (Reich et al., 2010; Rong et al., 2015; Julian et al., 2020).

Scaling exponent and PCA describe the stoichiometric relationships and give invaluable information for nutrient trade-off (Zhang et al., 2021a). Besides, scaling exponents based on the empirical model (\( \log i = \alpha \log j + \beta \)) are vital to predict plant growth and function (Tian et al., 2019). Wetland restoration and degradation alter plant nutrient trade-off, especially N~ and P~ scaling exponents. Compared with DW, the scaling exponents of N~P; N~C:P ratio, N~C:K ratio, P~K, P~C:N ratio and P~C:K ratio in RW is more closed to NW. However, partly C-related (C~) and K-related (K~) scaling exponents are absent due to the non-robust fit, indicating nutrient flexibility of Carex schmidtii. PCA shows that the nutrient trade-offs in RW are much more similar to DW, other than NW (Supplementary Figure 5), indicating that Carex schmidtii in RW has not yet returned to its best natural level according to NW. Plant nutrient trade-offs in RW and NW developed in the opposite directions (Supplementary Figure 5). While the plant nutrient trade-off in DW gradually approaches NW from May to August (Figure 5). Therefore, how to effectively restore tussock wetlands warrants further studies and more validations. Besides, plant nutrient ratios explain 44.29~75.23% of N, P, and K concentrations and moderately explain plant C concentration. Plant K and P concentrations explain 79.88% of plant C concentration and explain 35.81% of plant C concentration.

Planting tussocks and regulating hydrological conditions were successfully applied to restore tussock wetland (Lawrence and Zedler, 2011; Guo et al., 2016; Zhang et al., 2019b; Qi et al., 2021c). Plant nutrient trade-off in RW approached DW other than NW in view of the entire growth stage, opposite to the original goal of wetland restoration. The results are closely related to the gentle landform of RW. The absence of water storage structure results in frequent drought (Supplementary Figure 1) and the limitation of the growth of Carex schmidtii tussocks. Thus, hydrological management for tussock planting is recommended to recovery the growth of Carex schmidtii tussocks.

CONCLUSION

The nutrient stoichiometry of Carex schmidtii was partly affected by wetland restoration and degradation but varied among growth stages. The growth of Carex schmidtii was N-limited in the field during the entire growth stages. Significant stoichiometric scaling relationships were quantified between plant C, N, P, K concentrations and the corresponding ratios of Carex schmidtii (except for C~K, K~N:P ratio, C:P ratio~N:K ratio). N-related (N~) and P-related (P~) scaling exponents effectively quantified the stoichiometric relationship in natural (NW), restored (RW) and degraded tussock wetlands, indicating changes in an element concentration in proportion to another element concentration (DW; except for N~K:P ratio and P~N:K ratio). Wetland restoration and degradation altered nutrient scaling exponent compared with NW. PCA indicated that wetland restoration and degradation had significant effects on the nutrient balances from May to August. The nutrient trade-off in RW was much more similar to DW, other than NW. Carex schmidtii had strong stoichiometric relationships between their nutrients and ratios. The structural equation model indicated that plant P and K concentrations had a high proportional contribution to plant C and N concentrations. These findings help in understanding nutrient trade-off of Carex schmidtii under wetland restoration and degradation. Efficient evaluation of nutrient limitation and trade-off of plants are important to reveal the stoichiometric mechanism of Carex schmidtii in NW, RW, and DW, providing invaluable information for the restoration and protection of Carex schmidtii tussock wetlands. The coupling relationships among community diversity performance, plant growth and eco-physiological responses, and nutrient trade-off of Carex schmidtii tussock wetlands warrant needs to be studied further.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding authors.

AUTHOR CONTRIBUTIONS

DZ, ST, and XW designed the study. DZ collected the data. DZ, KD, and PS analyzed the data. ST, JX, and JS lead the writing with all co-authors. All authors gave final approval for publication.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fevo.2021.801608/full#supplementary-material

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