Concentrations, Compositions, and Deposition Rates of Dissolved Nitrogen in Western China: Insights From Snow Records

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Atmospheric nitrogen deposition is an important contributor to global and regional nitrogen cycles, and atmospheric nitrogen could be a critical limit nutrient for remote areas. In this study, nitrogen species compositions, deposition fluxes, and historical records in the mountains of Western China, including the Tibetan Plateau, were determined from snowpit and ice core samples collected from mountain glaciers. The mean concentration of total dissolved nitrogen (TDN) in the snowpit samples was 12.6 μmol L⁻¹ (8.0–17.8 μmol L⁻¹) and comprised 59% ammonium nitrogen, 35% nitrate nitrogen, and ~6% dissolved organic nitrogen. The deposition of nitrogen species, except organic nitrogen (likely due to its low concentrations and/or different origination), varied seasonally in a similar way based on the records of the snowpit profile. Based on monthly surface sample collection in one of the glaciers, the mass concentration and composition of nitrogen species varied monthly, mainly because of melting processes. During melting, the inorganic nitrogen content could be lost significantly, whereas the dissolved organic nitrogen concentration could be enriched because of microbial activity. For the historical records, the nitrogen deposition in mountain areas of Western China after 1960s was increased by about one time of that during 1900–1950 and was dominated by ammonium-N. From the snowpit data, we estimated the total dissolved nitrogen deposition flux at 0.56–1.3 (mean 0.88) kg ha⁻¹ a⁻¹ in the mountain area of Western China. These results could improve our understanding of nitrogen deposition and cycle in the mountain areas of Western China.

Keywords: nitrogen deposition, mountain glacier, Western China, Tibetan plateau, ice core

INTRODUCTION

Nitrogen is an essential nutrient in terrestrial and aquatic ecosystems, and its cycle is a critical and dynamic component of biogeochemical processes. Anthropogenic activities have rather altered the nitrogen cycle by increasing reactive nitrogen emissions involving reduced NH₃ and oxidized NOₓ species via combustion of fossil fuels, production of nitrogen fertilizers, and other actions (Vitousek et al., 1997). Atmospheric nitrogen deposition has correspondingly increased during the last 100 years (Holgrieve et al., 2011). For example, the total deposition flux of nitrogen in China increased by 40% from the 1980s to 2000s based on observation from a monitoring network (Liu et al., 2013; Yu et al., 2019). Enhanced nitrogen deposition on Earth’s surface could lead to positive or negative feedback on ecosystems and humans. Previous studies focusing on...
the ecosystem effect of deposition of nitrogen in China have been mainly conducted at forests, grasslands, croplands, and aquatic and coastal areas (Liu et al., 2011; Zhan et al., 2015), whereas there was less focus on remote areas such as arid and semi-arid regions in Western China due to limited monitoring data.

Although nationwide monitoring sites of nitrogen deposition in China have been established since the 1990s due to the high nitrogen deposition rate in the world, sporadic sites are located in Western China due to the small population and harsh natural conditions (Jia et al., 2014; Liu et al., 2015; Jia et al., 2016), where the land area accounts for about half of China (Zhu et al., 2015). Due to the wide distribution of arid and semi-arid regions with a fragile ecosystem in Western China, the sporadic monitoring sites have limited the understanding of the effect of atmospheric nitrogen deposition in Western China on ecosystems. Snow and ice deposited on high-elevation mountains in this region is an important alternative way for instrumental measurements of atmospheric particle deposition due to its high fidelity (Thompson, 2000). Historical records on the environment and climate via ice cores have been reconstructed widely during the past decades (Thompson et al., 2005 and reference therein), but there was less focus on nitrogen deposition (Kang et al., 2002; Hou et al., 2000; Hou et al., 2003; Zhao et al., 2011; Geng et al., 2015; Wendt et al., 2015).

With regard to chemical composition, deposited nitrogen is mainly present as inorganic nitrogen (IN) and organic nitrogen (ON). IN compounds include ammonium, nitrate, nitrite, nitric acid, and nitrous acid, and ammonium and nitrate are the dominant components (Heald et al., 2012). ON is a complex mixture that includes amino acids, nitrogen heterocycles, nitro-aromatics, urea, and oxidized compounds (Neff et al., 2002). Generally, IN dominates total nitrogen (TN = ON + IN), with ON being a relatively small contribution (5–20%) (Cape et al., 2011). Hu et al. (2014) reconstructed the TN deposition history in the southeastern Tibetan Plateau (TP) of Western China through two lake sediment cores and found unambiguous increasing nitrogen deposition since the late 19th to early 20th century. Liu et al. (2015) estimated the deposition rate of IN through precipitation samples from four sites in the TP and found that model results had been overestimated for this region. However, these two studies did not include the information on the chemical composition of nitrogen or focused only on IN. In addition, the spatial distribution of nitrogen deposition in Western China is little understood due to limited sampling sites in previous studies.

The key purposes of this study were 1) to determine the chemical compositions of the nitrogen species in snow and ice in Western China, 2) to estimate the atmospheric deposition rate of nitrogen in remote regions of Western China, and 3) to evaluate the historic variations of nitrogen deposition in this region.

**EXPERIMENTAL PROCEDURES**

**Sites and sampling**

Snowpit samples were collected from four widely distributed glaciers in Western China (Figure 1), namely, Musidao Glacier (MSD; 3605 m a.s.l), Muztagata Glacier (MSTG; 6365 m a.s.l), Laohugou No. 12 Glacier (LHG; 5026 m a.s.l), and Zadang Glacier (ZD; 5758 m a.s.l). The samples were collected from the accumulation zones of MSD, MSTG, LHG, and ZD during several field campaigns between 2008 and 2010 and were at a 5–10-cm resolution in the vertical direction. The details on the collection of the samples and the climates of the glaciers were described previously by Xu et al. (2012) and Yu et al. (2013). Briefly, the four glaciers are in different climate regions and are influenced by different regional air masses. For example, the MSD sampling site was located more northerly than the other sites, in an area controlled by the Asian winter monsoon during the winter and by air masses from Central Asia during other seasons. The ZD site was in the central TP, in an area influenced by air masses from South Asia. Apart from snowpit samples, surface snow/ice samples were collected in the Dongkemadi Glacier (DKMD; 5700 m a.s.l) from May to October 2015 (Liu et al., 2016). The samples were collected along the mainstream of the glacier once each month, with about 30 samples being collected each time (Figure 1). All the samples were collected following standard snow and ice collection procedures aimed at avoiding contamination of the samples, such as personnel wearing non-particulating clean suits, masks, and gloves. The samples were stored in the dark and at ~18°C until analysis.

**Sample preparation and analysis**

Snow/ice samples were melted at room temperature in a laminar flow hood to reduce contamination when they arrived at the laboratory. Once melted, the samples were then passed through 0.45-µm Acrodisc syringe filter (Pall Life Sciences, Ann Arbor, MI, United States) to remove water-insoluble particles. Two aliquots of each filtered sample were prepared in clean bottles, one for IN analysis and the other for total dissolved nitrogen (TDN) analysis.

**TDN analysis**

The TDN concentrations in the samples were determined using a Vario EL CN analyzer (Elementar, Hanau, Germany). The sample was firstly introduced in the instrument by an auto-sampler system, and the nitrogen-containing species were decomposed to NO in the combustion tube at 850°C in a carrier O2 gas, and then the sample was cooled and dehumidified using an electronic dehumidifier, and the NO was measured using a chemiluminescence gas analyzer. The system was calibrated using ammonium chloride and sodium nitrate standards for TDN determination. The detection limit of the instrument was 0.3 µmol/L TDN. Accuracy was determined using the same reference standards as 5%.

**IN analysis**

The concentrations of ammonium, nitrate, nitrite, and calcium used in this study in the samples were determined using two 881 Compact IC Pro ion chromatography (IC) systems (Metrohm, Herisau, Switzerland). One IC system was used to determine the cations and was equipped with a Metrosep C4 guard/2.0 column and a Metrosep C4 250/2.0 column (Metrohm), which were kept at 30°C during the measurements. The other IC system was used to determine the anions and was equipped with a Metrosep RP2 guard/3.6 column and a Metrosep A Supp15 250/4.0 column (Metrohm), which were kept at 45°C during the measurements. The mobile phase for the cation IC system was 1.75 mM nitric acid (made from 70% nitric acid; Sigma-Aldrich, St. Louis, MO, United States) and 0.75 mM dipicolinic acid (made from ≥99.5%...
pure dipicolinic acid; Sigma-Aldrich), and the flow rate was 0.3 ml min$^{-1}$. The mobile phase for the anion IC system was 5 mM sodium carbonate and 0.3 mM sodium hydroxide (made from ≥98% pure sodium hydroxide; Sigma-Aldrich), and the flow rate was 0.8 ml min$^{-1}$.

The instruments were calibrated using standard cation and anion solutions (Dionex, Sunnyvale, CA, United States). The results of the IC analyses were evaluated in terms of the reproducibility of the peak retention times, the peak heights, and the linearity of each calibration curve. The relative standard deviations of the reproducibility for each ion were less than 5%. Based on the measurement of IN and TDN, the dissolved ON (DON) was determined by subtracting the inorganic nitrogen content, i.e., ammonium, nitrate, and nitrite (DON = TDN—IN), from the TDN content.

**RESULTS AND DISCUSSIONS**

**Spatial and seasonal variations of the TDN mass concentration and chemical compositions**

The mean TDN concentrations in the four snowpit samples ranged 8.0–17.8 μmol L$^{-1}$ with higher values in the MSD and MSTG snowpit samples (~17 μmol L$^{-1}$) and lower values in the LHG and ZD snowpit samples (~8 μmol L$^{-1}$) (Figure 2). The high values are comparable with those in previous studies from mountain glaciers in Central Asia (~15.5 μmol L$^{-1}$) (Olivier et al., 2003; Kreutz et al., 2017) (Table 1). However, the TDN concentrations in our snowpit samples were lower than concentrations found in precipitation samples collected in the TP (~20–30 μmol L$^{-1}$) (Liu et al., 2015) and rural/urban sites in Eastern China (100–1000 μmol L$^{-1}$) (Liu et al., 2013), likely due to their higher elevations and being far away from residential areas. Compared with snow/ice samples in other regions around the world, the TDN concentration in our study is significantly higher than the modern snow/ice in the polar region (1—4 μmol L$^{-1}$, Legrand and Mayewski, 1997; Wendl et al., 2015 and references therein), and the values at LHG and ZD are comparable with those at mountain glaciers in South America (4—7 μmol L$^{-1}$) (Thompson et al., 2013) and European Alps (5—9 μmol L$^{-1}$) (Schwikowski et al., 1999; Eichler, 2000; Preunkert et al., 2003) (Table 1). Seasonal variations of the nitrogen species in the different snowpits are shown in Figure 2. The ammonium and nitrate concentrations varied seasonally in similar ways and were consistent with that of mineral dust (Ca$^{2+}$) (Figure 2), but the seasonal variations in the DON concentrations did not follow any patterns, likely due to the low concentrations and/or potential different sources. The consistent trend between nitrogen and mineral dust suggests that these chemicals were transported and deposited in similar ways. However, the TDN concentrations were not proportional to the
calcium concentrations. For example, the calcium concentrations were higher in the LHG snowpit samples, but the TDN concentrations in the LHG snowpit samples were at the bottom of the range of TDN concentrations in all the snowpit samples, suggesting that the sources of nitrogen and mineral dust were not the same. The dominant component of TDN was dissolved IN (contributing 90–95% of the mass concentration of TDN), with the mean contributions of ammonium nitrogen (N-ammonium) and nitrate nitrogen (N-nitrate) being 59 and 35%, respectively (Figure 2). The snow samples from the MSTG had the highest N-ammonium contribution (65%) and the lowest N-nitrate contribution (29%), and the N-ammonium and N-nitrate contributions in the samples from the other three glaciers were comparable (56–59% for N-ammonium and 34–40% for N-nitrate). The DON concentrations in the snow and ice samples were in the range of 0.5–1 μmol L⁻¹ (4–10% of TDN), and they were below the detection limit for about half of the samples. The DON concentrations in the samples were several orders of magnitude lower than concentrations seen in fog water (Zhang et al., 2001) and ambient aerosol (Cape et al., 2011) in urban areas, which could be formed in clouds and aerosol water at biomass burning influenced regions or high nitrogen oxide (NOₓ) influenced regions (Mazzoleni et al., 2010; Lee et al., 2016).

The source of the ammonium could have been from the intensive agricultural activities near the mountains and South Asia (Clarisse et al., 2009). Nitrate is formed through the oxidation of NOₓ and reactions of the products with ammonium and other atmospheric components, such as mineral dust (Xu et al., 2014). NOₓ has relatively short lifetimes in the atmosphere (1–2 days) compared with the lifetime of sulfur dioxide (SO₂), so ammonia is typically neutralized by sulfuric acid to give sulfates during long-range transport. This explains why ammonium contributed more than nitrate to the TDN concentrations in the snow samples. The large N-ammonium contributions to the TDN concentrations in the MSTG samples could have been caused by large amounts of sulfate being supplied by aerosol sources in Central Asia.

Influences of melting processing on the nitrogen species distributions

It would be important to understand the dynamic variation of nitrogen species during glacier melting because of the potential biogeochemical effects of melted glacier water on downstream ecosystems (Saros et al., 2010). We assessed the variations in the nitrogen species concentrations through the surface samples collected from the DKMD between May and October 2015. The TDN concentrations in May were higher than those in June and July (Figure 3A and Table 2), when surface melting was observed and the low TDN concentrations were likely caused by the leaching process. The DON concentration contributed 1% of the TDN concentration in May, but 18% in August and October (Figure 3B), suggesting that DON was produced as the glacier surface melted. Microbial activity has been found to increase during the ablation season on the TP glaciers (Takeuchi

| TABLE 1 | Nitrogen concentration archived from modern snow/ice records around the world. |
|----------|--------------------------------------------------------|
| Sites | Region | Ammonium (μmol L⁻¹) | Nitrate (μmol L⁻¹) | Total (μmol L⁻¹) | References |
| Western China | Western China | 3–20 | 1–15 | 8–17.8 | This study |
| Belukha (49.81º N; 86.58º E) | Altai | 11.4 | 4.3 | 15.7 | Olivier et al. (2003) |
| Innikeh (42.16º N; 80.25º E) | Tien Shan | 9.7 | 5.5 | 15.2 | Kretz et al. (2017) |
| Summit, Dye 3 | Greenland | <0.5 | 1–3 | 1–3 | Legrand and Mayewski, (1997) |
| Vostok, South Pole | Antarctica | <0.5 | 1–3 | 1–3 | |
| Lomonosovfonna (78.82º N, 17.43º E) | Svalbard, Arctic | 0.5–1.5 | 0.5–1.5 | 1–3 | Wendi et al. (2015) |
| Col du Dome | French Alps | / | −5 | >5 | Preunkert et al. (2003) |
| Fiescherhorn (46.33ºN, 8.23ºE) | Swiss Alps | 2.69 | 4.44 | 7.13 | Schwikowski et al. (1999) |
| Grenzgletscher | Swiss Alps | 5.7 | 3.3 | 9.0 | Eichler, (2000) |
| Quelccaya (13.9ºS, 70.83ºE) | Peru | 1–2 | 3–5 | 4–7 | Thompson et al. (2013) |
and microbial activities could produce DON (Feng et al., 2016; Wadham et al., 2016).

We determined the nitrogen species concentrations in different types of snow and ice samples from the DKMD. The types of snow and ice were fresh snow, fine firn, coarse firn, and glacier ice, which represent different stages during the glacier surface melting. As shown in Figure 4A, the TDN concentration clearly decreased from fresh snow to glacier ice with a decrease by nearly a factor of 3 (28.7 ± 10.8 to 9.8 ± 4.1 μmol L$^{-1}$, Table 2), suggesting that nitrogen species were lost during melting. The contributions of the species to the TDN concentrations were different for different sample categories (Figure 4B). For example, the nitrate contribution decreased significantly during melting, but the ammonium contribution changed less than the nitrate contribution. Most importantly, the DON contribution increased from 1 to 14% during melting. This is important evidence for the formation of dissolved organic matter by microbes on glaciers. This is supported by the increased dissolved organic carbon content in the same snow samples (Feng et al., 2020).

### Historical records of nitrogen deposition in Western China

To get insight into the historical records of nitrogen deposition, two published ice core datasets are collected in this study (Hou et al., 2003; Zhao et al., 2011), which did not focus on the nitrogen deposition. These two ice cores were drilled from two typical

#### Table 2: The molar concentration (μmol L$^{-1}$) of nitrogen species in different sites in this study.

| Species | MSD | MSTG | LHG | ZD | DKMD |
|---------|-----|------|-----|----|------|
|         | May | June | July | August | September | October | Fresh | Fine | Coarse | Ice |
| Ammonium | 9.9 | 9.3 | 4.5 | 4.3 | 12.9 | 6.2 | 4.1 | 11.2 | 9.1 | 3.6 | 15.6 | 8.2 | 6.7 | 5.2 |
| Nitrate  | 7.2 | 4.2 | 2.7 | 2.5 | 10.4 | 2.4 | 2.5 | 5.3 | 4.1 | 3.8 | 12.8 | 5.6 | 3.3 | 3.1 |
| DON      | 0.7 | 0.8 | 0.8 | 0.5 | 0.29 | 0.4 | 2.3 | 0.3 | 1.0 | 2.0 | 0.3 | 0.2 | 0.5 | 1.4 |
| TDN      | 17.8 | 14.3 | 8.0 | 7.4 | 23.7 | 9.0 | 8.0 | 16.8 | 14.1 | 9.3 | 28.7 | 14.0 | 10.5 | 9.7 |
The contribution of ammonium has been attributed to the increased
periods. This variation was more distinct in MSTG with 0.9 ± 0.01
chemical composition of nitrogen species during different climatic
values during 1880
Zangser Kangri ice core (Zou et al., 2020), but with a relatively weakly
(Zheng et al., 2010), Qiangtang ice core (Wang et al., 2019), and
respectively. The increase rates between these two periods were all
increased amplitude. All these increased trends could be attributed to
fertilizer in the upwind regions (Hou et al., 2003; Zhao et al.,
11.3 μmol L
−
1 after that,
regions, so it is important to understand annual nitrogen deposition
fluxes. In situ data for nitrogen species in pristine regions are scarce, so
nitrogen deposition fluxes are commonly estimated using multiple
atmospheric chemistry transport models or satellite observations (Lü
and Tian, 2007; Nowlan et al., 2014), which have a large uncertainty.
The snowpit samples in our study approximately represent a whole
year (Xu et al., 2016), and we therefore calculated the nitrogen
deposition fluxes using the equation below:

Q = \frac{A_{snow} \times S}{S_{1 a}} \times C_{TDN}

where Q is the TDN deposition flux, \( C_{TDN} \) is the mean TDN
congestion in the snowpit samples (µg L
−
1), \( A_{snow} \) is the annual
accumulation rate for the snowpit, and S is the surface area (1 ha).

The mean TDN concentration in the samples from the four snowpits
was 176.4 µg L
−
1, and the mean amount of snow/ice accumulated was
about 500 mm water equivalent based on the snowpit depth and the
density. We estimated the TDN deposition rates to be 0.56–1.3 kg N
ha
−
1 a
−
1, with a mean value of 0.88 kg ha
−
1 a
−
1. The mean value in our
study was lower than the rate of 1.58 kg N ha
−
1 a
−
1 estimated by Liu et al.
(2015) using precipitation samples from five sites in the TP that are at
lower elevations and a shorter distance from city centers, and more
than five times lower than the modeled rate (4–7 kg N ha
−
1 a
−
1) in this region
(Yu et al., 2019). For comparison, a deposition rate of 13.32 kg N
ha
−
1 a
−
1 was found in Eastern China between 2005 and 2014 with 30–50%
from dry deposition (Jia et al., 2016). However, this deposition in our
study is close to the nitrogen deposition (0.5–0.8 kg ha
−
1 a
−
1) estimated using
the same method in European Alps (Hilbrunner et al., 2005).
Assuming the same accumulation rate of snow before and after 1960s in
the TP (Yao et al., 2008), the nitrogen deposition has increased by a
factor of 2 since the 1960s, which is consistent with the increased
anthropogenic emission.

The high nitrogen deposition flux coupled with a high glacier
melting rate in High Asia due to global warming means a high
exporting rate of nitrogen to downstream environments. We
roughly estimated the amount of TDN exported using the TDN
concentration in the snow samples (176.4 µg L
−
1) and the melting
rate for glaciers in the high mountains of Asia (~30.6 ± 5.0 Gt N
a
−
1) (Yi and Sun, 2014). The TDN release rate for glaciers in the high
mountains of Asia was found to be ~5.4 ± 0.9 Gg N a
−
1. For
comparison, the estimated TDN flux from the Greenland Ice Sheet
was 11–137 Gg N for 2012 summer (Wadham et al., 2016). Referring
to the deposition flux, the release rate must have increased markedly
since the 1950s. TDN release in the mountain glaciers could be an
important aspect of local and regional nitrogen budgets in the future
due to the accelerated glacier melting.
It is worth noting that the nitrogen deposition in this study cannot
distinguish the contribution from wet or dry deposition. The results in
snow/ice may include mostly wet deposition and part of dry
deposition. Dry deposition could include particle and gaseous
phase species. Yu et al. (2019) found an approximately equal
deposition rate between dry and wet deposition during 2011–2015
in China, and the dry deposition was dominated by gaseous species
(70%). This result suggests that the estimation of nitrogen deposition
in our study is probably a lower limit of nitrogen deposition in this
region. Furthermore, the methods from different studies give variable
uncertainties in nitrogen species measurements. For example, the
TDN recovery rate for high-temperature combustion technique is
<95% (Watanabe et al., 2007), although the combustion temperature
of the instrument we used (850°C) was higher than the combustion
temperatures of many other instruments (normally 720°C). The
recovery rates for most of the ON compounds were >90% except
for some less volatile compounds. In addition, some types of ON can
suffer significant losses (of 20–40%) when samples are stored for a
long time because some ON species are unstable (Zhang et al., 2001).
Therefore, measuring the DON concentration by subtracting the IN
species concentration from the TDN concentration probably therefore
underestimates the DON concentration. Lastly, the estimation of
the deposition rate and release rate of nitrogen is very approximate
due to limited snow/ice samples.

CONCLUSION

The chemical composition and deposition of TDN in mountainous
areas of Western China were analyzed using snowpit and surface
snow/ice samples. The mean TDN mass concentration in the four
snowpit samples was 12.6 μmol L⁻¹, and the TDN comprised 59%
ammonium nitrogen, 35% nitrate nitrogen, and ~6% DON. The IN
species concentrations varied seasonally in similar ways, and the
variations were generally consistent with variations in the calcium
concentrations. However, the IN species and calcium mass
concentrations were not closely related, suggesting that they had
different origins. The TDN mass concentrations in the surface
snow/ice samples on the DKMD were significantly different in
different months, i.e., higher concentrations being found in cold
months and lower concentrations being found in warm months,
suggesting that nitrogen species were lost during the melting of glacier.
An interesting point to note was that the DON concentration
increased during melting, suggesting in situ ON production
because of microbial activity. From the accumulation in the
snowpits, we estimated the mean TDN deposition flux in
mountainous areas of Western China to be 0.88 kg ha⁻¹ a⁻¹
on average, which was markedly higher than the flux estimated
for the 1960s. Glaciers have recently been melting rapidly, so the
release of nitrogen nutrients from glaciers could have important
biogeochemical effects on terrestrial and aquatic environments
downstream.

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 author.

AUTHOR CONTRIBUTIONS

YA and JX wrote the manuscript, YL and XL collected samples
and analyzed the samples, HZ shared the ice core data, and SK
designed the field campaign.

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