The role of dew as a night-time reservoir and morning source for atmospheric ammonia

Gregory R. Wentworth\textsuperscript{1}, Jennifer G. Murphy\textsuperscript{1}, Katherine B. Benedict\textsuperscript{2}, Evelyn J. Bangs\textsuperscript{2}, and Jeffrey L. Collett Jr.\textsuperscript{2}

\textsuperscript{1}Department of Chemistry, University of Toronto, 80 St. George Street, M5S 3H6, Toronto, ON, Canada
\textsuperscript{2}Department of Atmospheric Science, Colorado State University, 3915 W. Laporte Ave., 80523, Fort Collins, CO, USA

Correspondence to: Jennifer G. Murphy (jmurphy@chem.utoronto.ca)

Received: 24 February 2016 – Published in Atmos. Chem. Phys. Discuss.: 7 March 2016
Revised: 20 May 2016 – Accepted: 1 June 2016 – Published: 15 June 2016

Abstract. Several field studies have proposed that the volatilization of NH\textsubscript{3} from evaporating dew is responsible for an early morning pulse of ammonia frequently observed in the atmospheric boundary layer. Laboratory studies conducted on synthetic dew showed that the fraction of ammonium (NH\textsubscript{4}\textsuperscript{+}) released as gas-phase ammonia (NH\textsubscript{3}) during evaporation is dependent on the relative abundances of anions and cations in the dew. Hence, the fraction of NH\textsubscript{3} released during dew evaporation (Frac(NH\textsubscript{3})) can be predicted given dew composition and pH. Twelve separate ambient dew samples were collected at a remote high-elevation grassland site in Colorado from 28 May to 11 August 2015. Average [NH\textsubscript{4}\textsuperscript{+}] and pH were 26 µM and 5.2 respectively and were on the lower end of dew [NH\textsubscript{4}\textsuperscript{+}] and pH observations reported in the literature. Ambient dew mass (in g m\textsuperscript{-2}) was monitored with a dewmeter, which continuously measured the mass of a tray containing artificial turf representative of the grass canopy to track the accumulation and evaporation of dew. Simultaneous measurements of ambient NH\textsubscript{3} indicated that a morning increase in NH\textsubscript{3} was coincident in time with dew evaporation and that either a plateau or decrease in NH\textsubscript{3} occurred once the dew had completely evaporated. This morning increase in NH\textsubscript{3} was never observed on mornings without surface wetness (neither dew nor rain, representing one-quarter of mornings during the study period). Dew composition was used to determine an average Frac(NH\textsubscript{3}) of 0.94, suggesting that nearly all NH\textsubscript{4}\textsuperscript{+} is released back to the boundary layer as NH\textsubscript{3} during evaporation at this site. An average NH\textsubscript{3} emission of 6.2 ng m\textsuperscript{-2} s\textsuperscript{-1} during dew evaporation was calculated using total dew volume (V\textsubscript{dew}) and evaporation time (t\textsubscript{evap}) and represents a significant morning flux in a non-fertilized grassland. Assuming a boundary layer height of 150 m, the average mole ratio of NH\textsubscript{4}\textsuperscript{+} in dew to NH\textsubscript{3} in the boundary layer at sunrise is roughly 1.6 ± 0.7. Furthermore, the observed loss of NH\textsubscript{3} during nights with dew is approximately equal to the observed amount of NH\textsubscript{4}\textsuperscript{+} sequestered in dew at the onset of evaporation. Hence, there is strong evidence that dew is both a significant night-time reservoir and strong morning source of NH\textsubscript{3}. The possibility of rain evaporation as a source of NH\textsubscript{3}, as well as dew evaporation influencing species of similar water solubility (acetic acid, formic acid, and HONO), is also discussed. If release of NH\textsubscript{3} from dew and rain evaporation is pervasive in many environments, then estimates of NH\textsubscript{3} dry deposition and NH\textsubscript{x} (≡NH\textsubscript{3} + NH\textsubscript{4}\textsuperscript{+}) wet deposition may be overestimated by models that assume that all NH\textsubscript{x} deposited in rain and dew remains at the surface.

1 Introduction

Ammonia (NH\textsubscript{3}) is the most prevalent alkaline gas in the atmosphere and has important implications for both climate and air quality (Seinfeld and Pandis, 2006). For instance, NH\textsubscript{3} partitions to acidic fine particulate matter (PM\textsubscript{2.5}, aerosol with diameter < 2.5 µm) to form particulate-phase ammonium (NH\textsubscript{4}\textsuperscript{+}), which alters aerosol properties such as hygroscopicity (Petters and Kreidenweis, 2007) and scattering efficiency (Martin et al., 2004). High atmospheric loadings of PM\textsubscript{2.5} can lead to adverse health effects (Pope et al., 2002) as well as reduced visibility. NH\textsubscript{3} is primarily emitted to the atmosphere through agricultural activities (e.g. fertilization, animal husbandry) in addition to natural sources (e.g. soil, vegetation, oceans, volcanoes, wild-
fires) and other anthropogenic sources (vehicles and industry) (Reis et al., 2009). Deposition of atmospheric NH$_3$ (≡ NH$_3$ + NH$_4^+$) can cause eutrophication and soil acidification in sensitive ecosystems (Krupa, 2003). Hence, there is great interest in being able to accurately model sources, sinks, and reservoirs of NH$_3$.

A common feature in the diurnal cycle of atmospheric NH$_3$ mixing ratios is a morning increase or “spike” that typically occurs around 07:00–10:00 LT. Frequently observed in many environments, current hypotheses to explain the morning NH$_3$ increase include dew evaporation (Gong et al., 2011; Wentworth et al., 2014; Wichink Kruit et al., 2007), plant and/or soil emissions (Bash et al., 2010; Ellis et al., 2011), mixing down of NH$_4$-rich air during the break-up of the nocturnal boundary layer (Walker et al., 2006), and automobile emissions during morning rush hour (Gong et al., 2011; Löflund et al., 2002; Nowak et al., 2006; Whitehead et al., 2007). Several field studies have indicated that NH$_3$ desorption from microscopic water films on leaf surfaces can yield significant fluxes (Burkhardt et al., 2009; Flechard et al., 1999; Neiryck and Ceulemans, 2008; Sutton et al., 1998); therefore, it is reasonable to suggest that macroscopic dew droplets have the same effect. Wentworth et al. (2014) observed a larger morning increase following nights with high relative humidity (RH, a surrogate for dew) and Wichink Kruit et al. (2007) found increasing upward fluxes as soon as the canopy began to dry as measured by a leaf wetness sensor.

Dew generally forms during calm, clear nights when radiative cooling of the surface favours the condensation of water (Richards, 2004). Formation typically starts shortly after sunset and lasts until sunrise when surface heating and a drop in RH initiate evaporation. Over the last 5 decades, several dozen studies have characterized dew composition and have found that NH$_4^+$ is a ubiquitous constituent of dew and, in some environments, can be the most abundant cation (e.g. Polkowska et al., 2008; Wagner et al., 1992; Yaalon and Ganor, 1968; Yadav and Kumar, 2014). Average [NH$_4^+$] reported in dew ranges from 25 µM (Lekouch et al., 2010) to 1600 µM (Yadav and Kumar, 2014). The composition of dew is primarily controlled by dissolution of water-soluble gases (e.g. NH$_3$, HNO$_3$, CO$_2$, SO$_2$) and deposition of coarse mode particles (larger than PM$_{2.5}$ but smaller than 10 µm in diameter) (Takeuchi, 2003).

Field-scale models typically allow NH$_3$ to only deposit on leaf cuticles (i.e. it cannot desorb) and use an empirically derived function of RH and cuticle acidity to calculate a cuticle deposition velocity. This parameterization accounts for enhanced deposition to acidic water films on leaf surfaces. There are only a handful of field-scale NH$_3$ models that allow for desorption of NH$_3$ from drying water films on leaf cuticles (Burkhardt et al., 2009; Flechard et al., 1999; Neiryck and Ceulemans, 2008; Sutton et al., 1998). Three of these studies (Flechard et al., 1999; Neiryck and Ceulemans, 2008; Sutton et al., 1998) compared models with and without cuticle desorption and found that allowing for NH$_3$ emission from water films on cuticles agrees better with observed fluxes during the morning. Other field-scale measurements attribute discrepancies between measured and modelled morning fluxes to NH$_3$ emission during the drying of canopies (e.g. Bash et al., 2010; Walker et al., 2013; Wyers and Erisman, 1998). Most larger-scale (regional or global) chemical transport models (CTMs) still employ highly simplified deposition schemes for NH$_3$ using look-up tables for deposition velocity and canopy resistance terms (Wesely, 1989). In other words, they treat deposition and emission of NH$_3$ independently despite abundant field evidence that these processes are often highly coupled. However, some recent studies have successfully incorporated a bi-directional NH$_3$ exchange framework into regional and global CTMs (Bash et al., 2013; Wichink Kruit et al., 2012; Zhu et al., 2015).

Although most NH$_3$ surface–air exchange studies account for enhanced deposition to microscopic water films and several even model NH$_3$ desorption, far fewer have attempted to assess the role that macroscopic dew has on influencing NH$_3$ fluxes. This partly stems from the inherent difficulty in measuring dew amount, composition, and pH. Only a few NH$_3$ surface–air exchange studies have attempted to measure dew composition and pH, doing so by manually collecting enough individual droplets in pipettes to perform bulk analyses (Bash et al., 2010; Burkhardt et al., 2009; Walker et al., 2013). To constrain dew amount, Burkhardt et al. (2009) used an empirically derived relationship to approximate water film thickness from a leaf wetness sensor. Walker et al. (2013) estimated dew amount by difference in water mass between wet and dried leaves. Both studies acknowledge the large uncertainties associated with these methods for estimating total dew amount in the canopy. Regardless, Walker et al. (2013) estimated a maximum flux of 17.6 ng NH$_3$ m$^{-2}$ s$^{-1}$ from dew evaporation in a fertilized corn canopy. One key assumption in this calculation is that all of the NH$_4^+$ present in dew is released as NH$_3$ during evaporation.

Few studies have examined the fate of semi-volatile solutes (e.g. NH$_4^+$ / NH$_3$, NO$_2^-$ / HONO, acetate/acidic acid) in rain, cloud, fog, or dew during droplet evaporation. Takenaka et al. (2009) studied the chemistry of drying aqueous salts in a series of lab experiments and found that the fraction of “volatile” anions (which they operationally defined as NO$_2^-$, acetate, and formate) remaining on the surface as a salt upon evaporation depends on the relative equivalents of “non-volatile” cations (Na$^+$, K$^+$, Mg$^{2+}$, and Ca$^{2+}$) and “non-volatile” anions (Cl$^-$, NO$_3^-$, and SO$_4^{2-}$). The fraction of volatile anion (X$^-$) that is released during evaporation (as HX$_{(g)}$) can then be predicted using the following equation (Takenaka et al., 2009):

$$\text{Frac}(X) = \frac{[X]_l - (\Sigma \text{cations} - \Sigma \text{anions})}{[X]_l},$$

where $[X]_l$ is the dew composition and Frac$(X)$ is the fraction of X$^-$ released upon evaporation.

Atmos. Chem. Phys., 16, 7435–7449, 2016 www.atmos-chem-phys.net/16/7435/2016/
where Frac\((X)\) is the fraction of the initial anion released to the atmosphere during evaporation, \([X]_i\) is the initial equivalents of “volatile” anion \(X\), and \(\Sigma cations\) and \(\Sigma anions\) are the sums of “non-volatile” cations and anions respectively. The authors performed numerous experiments for NO$_2^-$, acetate, and formate under a wide range of solute concentrations and pH values and found that Eq. (1) was consistently able to predict the fraction of each constituent liberated during evaporation of aqueous salt solutions. Although not the focus of the work, Takenaka et al. (2009) also performed some evaporation experiments on solutions containing NH$_4^+$ and were able to predict Frac(NH$_3$) with an analogous equation:

\[
\text{Frac(NH}_3\text{)} = \frac{[\text{NH}_4^+]}{[\text{NH}_4^+]}_i - (\Sigma \text{anions} - \Sigma \text{cations})
\]

where \([\text{NH}_4^+]_i\) is the initial ammonium concentration in the solution.

Few field studies have simultaneously quantified both dew and atmospheric composition. He et al. (2006) observed HONO emission from a drying forest canopy and performed lab studies to show that, on average, ~90% of NO$_2^-$ was released as HONO during droplet evaporation. Rubio et al. (2009, 2012) found positive correlations between formaldehyde, phenols, and HONO in dew and the atmosphere. However, none of these studies, or those mentioned earlier for NH$_3$, accurately measured dew amount (in g m$^{-2}$) on the surface, so the relative abundances of the analyte in the dew and gas phase could not be reliably calculated.

Therefore, great uncertainty exists regarding the influence of dew on boundary layer composition, particularly with respect to NH$_3$ mixing ratios. Motivated by the paucity of data on dew-atmosphere NH$_3$ fluxes, as well as uncertainties about the origin(s) of the frequently observed yet currently unexplained morning NH$_3$ spike, the specific goals of this study are as follows:

- Determine the fate of NH$_4^+$ during dew evaporation (Sect. 3.1). What is the ratio of NH$_3$ released as NH$_3$ vs. NH$_4^+$ remaining on the surface as a non-volatile salt? What factor(s) govern this ratio?
- Simultaneously quantify dew amount, NH$_3$ mixing ratio, and dew composition at the onset of evaporation at a field site (Sect. 3.2).
- Calculate the relative abundance of NH$_4^+$ in dew and NH$_3$ in the boundary layer, as well as NH$_3$ fluxes from dew evaporation (Sect. 3.3). Is dew a significant nighttime sink or reservoir for NH$_3$? Is NH$_3$ released from dew an important morning source?
- Evaluate whether NH$_3$ is also released during rain evaporation (Sect. 3.4).
- Assess the impact of dew evaporation for other water-soluble gases (Sect. 3.5).

### 2 Materials and methods

#### 2.1 Drying chamber

A drying chamber was used to determine the fraction of NH$_4^+$ lost as NH$_3$ during droplet evaporation and was based on the setup used by Takenaka et al. (2009). The setup consists of a zero air cylinder (AI Z300, AirGas) and mass flow controller which deliver zero air at a controlled flow rate into a drying chamber (URG-2000-30H, URG Corp.) containing droplets of synthetic dew. Downstream of the drying chamber is an annular denuder (URG-2000-30, URG Corp.) coated with a phosphorous acid solution (10 g H$_3$PO$_3$ in 100 mL deionized water and 900 mL HPLC grade methanol) to capture any NH$_3$ emitted during dew drying.

At the beginning of each experiment, 26 droplets (20 µL each) of synthetic dew were deposited in the drying chamber and dried over the course of several hours by exposure to a flow of 2 L min$^{-1}$ of zero air. Immediately after the last droplet had dried, the residue remaining in the chamber was extracted twice using two separate 10 mL aliquots of deionized water (18.2 MΩ cm$^{-1}$) and vigorous washing. The second aliquot always contained < 10% of each analyte relative to the first aliquot. The annular denuder was extracted by adding 10 mL of deionized water and rotating for 10 min. Concentrations of ions in all three extracts were quantified using ion chromatography (IC) systems (DX-500, Dionex Inc.) and an isocratic elution scheme (1.8 / 1.7 mM Na$_2$CO$_3$ / NaHCO$_3$ solution for anions and 0.020 mM methanesulfonic acid solution for cations). The pH of the dew was determined using a commercial pH metre (Orion Model 250A, Thermo Scientific). The fraction of each analyte remaining in the salt residue was then calculated, as well as the fraction of ammonium lost as NH$_3$ based on the total NH$_4^+$ amount measured in the three aliquots.

Experimental parameters (composition, pH, and drying time) were varied to determine the factor(s) responsible for the fraction of NH$_3$ that is released from dew as it dries. Synthetic dew was prepared by dissolving salts in deionized water to the desired concentration. All salts were reagent grade, obtained from Sigma Aldrich, and used without further purification. The pH was then adjusted with either concentrated acid (HCl) or base (NaOH). A total of nine different synthetic dew was prepared to mimic ambient dew composition reported from previous studies (e.g. Lekouch et al., 2010; Takenaka et al., 2003; Yadav and Kumar, 2014). The pH and concentrations of the nine synthetic dew are listed in Table S1 in the Supplement.

Synthetic dew was deposited as 20 µL droplets, which corresponds to a hemispherical diameter of ~4.25 mm. Takeuchi et al. (2002) found that the diameter of most dew droplets range from 0.8 to 1.0 mm in diameter; however, applying such small droplets would bring the concentration of the extracts below detection limit. In order to maintain solute concentrations relevant to ambient dew, but generate
sufficient signal for analysis, it was necessary to use 20 µL droplets. The impact of larger droplet size on NH$_3$ liberation was tested by performing several drying experiments on four 140 µL drops (~8.1 mm in diameter). These larger droplets had no effect on the fraction of NH$_3$ emitted relative to the 20 µL droplets.

2.2 Field site

Ambient measurements of dew composition, dew volume and gas-phase NH$_3$ were obtained at a field site situated on the eastern edge of Rocky Mountain National Park (RMNP) in Northern Colorado (40.2783° N, 105.5457° W; 2784 m a.s.l.) from 28 May to 31 August 2015. The field site is remote with the nearest town (Estes Park, CO, population ~ 6000) located approximately 14 km north. This site is also used by the Interagency Monitoring of Protected Visual Environments (IMPROVE) and EPA Clean Air Status and Trends Network (CASTNet) programs for air quality monitoring and has been the location of extensive studies on nitrogen deposition (Beem et al., 2010; Benedict et al., 2013a) and atmospheric reactive nitrogen (Benedict et al., 2013b). The field site is a grassland clearing approximately 150 m in diameter surrounded by a mixed aspen and pine forest (average summertime maximum leaf area index of 1.5). In addition, excessive nitrogen deposition at RMNP has been linked to ecological impacts including changes in diatom assemblages (Baron, 2006; Wolfe et al., 2003) and shifts in a dry alpine meadow community (Bowman et al., 2012). Recently, Nanus et al. (2012) suggested that the critical load for nitrogen deposition (a value beyond which negative ecological impacts are observed) has been exceeded in ~21% of the Rocky Mountains. The existing body of knowledge regarding reactive nitrogen at RMNP makes this site ideal to examine how dew–atmosphere interactions affect NH$_3$ in the boundary layer as well as its deposition.

2.3 Atmospheric measurements

NH$_3$ was measured using a Picarro G1103 Analyzer, a cavity ring-down spectroscopy instrument. The inlet line was 3.56 cm diameter Teflon tubing located approximately 2.5 m above ground level. The entire length of the 0.61 m inlet line was insulated and heated to 40°C to minimize wall losses. A filter (Picarro P/N S1021) was placed on the end of the inlet to prevent particles from entering the instrument. The filter was also heated, which may have caused NH$_4$NO$_3$ to volatilize from the filter or air stream, resulting in an overestimation of the ammonia concentration. However, a previous study at the site found that, on average, only a small fraction of particulate NH$_4^+$ exists as NH$_4$NO$_3$ during the summer (Benedict et al., 2013b). Furthermore, the same study found that NH$_3$ was the majority of the NH$_4$ ($\equiv$ NH$_3$ + NH$_4^+$) loading. Hence, it is unlikely that there is a large interference from NH$_4$NO$_3$ volatilization.

Calibrations were performed twice during the field deployment using MKS mass flow controllers, a certified 2 ppm NH$_3$ cylinder (AirGas), and a zero air source (Teledyne Zero Air Generator Model 701). The calibration gas was split between the Picarro and a phosphorous acid (10% w/v) coated denuder to act as a check of the concentration. The denuder was sampled at 2 L min$^{-1}$ and the total volume was recorded using a dry gas metre. The concentration determined by the denuder was used as the “true” concentration in the calibration curve.

Meteorological measurements were made at the site by a 10 m tower operated by the National Park Service. Measurements are reported at 1 h intervals for solar radiation, temperature, wind speed, wind direction, standard deviation of the wind direction over the period, relative humidity, and rainfall.

2.4 Dew measurements

Ambient dew samples at RMNP were gathered using a dew collector with a design similar to Guan et al. (2014). The collector was built in-house and consists of a wooden base that supports a 7 cm thick polystyrene foam block with an area of 48 × 60 cm. The top surface of the polystyrene block is covered by a 0.2 mm thick polytetrafluoroethylene (Teflon®) sheet. The Teflon® sheet is parallel to the ground at a height of 30 cm. During the night the Teflon® sheet undergoes radiative cooling while the polystyrene insulates the sheet from below. This results in dew formation on the Teflon® surface which can be manually collected into clean sample bottles the following morning using a pre-cleaned scraper and funnel. The emissivity of Teflon® is 0.94 (Baldridge et al., 2009) and is very similar to that of vegetation (0.95) (Guan et al., 2014).

The dew collector was deployed before dusk on nights that had a forecast favourable for dew formation (high relative humidity, light winds, and clear skies). The Teflon® surface was cleaned immediately before deployment in a two-step process: (1) splashing ~ 1 L of deionized water across the surface, followed by (2) squirting ~ 30 mL of deionized water on the surface and scraping it off using a plastic scraper. The latter step was repeated 10 times, and the tenth rinse was collected and used as a field blank for dew collected the following morning. Prior to dew collection, the funnel and scraper were rinsed 10 times with deionized water. This cleaning procedure proved sufficient and is similar to prior studies using a similar collector (e.g. Okochi et al., 2008; Wagner et al., 1992). Dew samples were collected into 15 mL polypropylene sample bottles in order to minimize headspace during transport and storage.

When rain had occurred during the night, then rain samples were also collected off of the dew collector in a similar fashion the following morning. Rain samples were unambiguously identified using data from the dewmeter described below.
Chemical analyses of all dew samples were performed within 6 h of collection, with the exception of one sample which was stored at 4 °C and analysed 48 h later. The concentration of ions (Na\(^+\), NH\(_4^+\), K\(^+\), Mg\(^{2+}\), Ca\(^{2+}\), Cl\(^-\), NO\(_3^-\), NO\(_2^-\), SO\(_4^{2-}\), PO\(_4^{3-}\), acetate, formate, and oxalate) in dew samples was determined through ion chromatography and pH was measured with a pH metre, as outlined in Sect. 2.1. The total organic carbon (TOC) and inorganic carbon (IC) were quantified with a commercial TOC analyser (TOC-VCSH, Shimadzu Corp.) equipped with a total nitrogen (TN) analyser (TNM-1, Shimadzu Corp.) for quantification of TN. Concentrations of analytes in ambient dew samples were background corrected by subtracting the volume-weighted concentration in the tenth rinse collected the prior evening, which is likely an upper bound for the background signal given that some volatile solutes will be scavenged from the air during application and collection of the rinse.

It was also necessary to quantify the volume of dew (V\(_{\text{dew}}\)) that formed each night. The dew collector is not suitable since V\(_{\text{dew}}\) obtained from the collector is not necessarily representative of V\(_{\text{dew}}\) that forms naturally on the grassland canopy at RMNP. Numerous methods and instruments exist to measure V\(_{\text{dew}}\): for instance, the cloth-plate method (Ye et al., 2007), lysimeter-related instruments (Grimmond et al., 1992; Price and Clark, 2014), and eddy-correlation techniques (Moró et al., 2007). Although there is no standard method to measure V\(_{\text{dew}}\), Richards (2004) provides a detailed overview of various techniques that have been used to collect and quantify dew.

For this study, we constructed a dewmeter similar to that of Price and Clark (2014). The design consists of a circular collection tray (diameter of 35 cm) that is attached to the top of an analytical balance (HRB 3002, LWC Measurements). The balance has a resolution of 0.01 g and a maximum load of 3000 g. The tray contains artificial turf that is intended to be representative of the grass at the RMNP field site during the early part of the growing season. The balance was contained in a weatherproof box with a hole cut in the lid to accommodate the tray/turf. The mass on top of the balance was recorded to a laptop at a rate of 5 Hz so that the mass of dew was continuously monitored as it formed and evaporated. The data were averaged to 10 min to achieve better signal-to-noise ratio.

Price and Clark (2014) performed an extensive characterization of the dewmeter and compared dew formation/evaporation on co-located dewmeters containing real turf and artificial turf. The authors found that V\(_{\text{dew}}\) and the dew deposition rate were identical between the two turfs. In other words, the radiative properties and surface area of artificial turf sufficiently mimic real turf such that artificial turf can be used as a surrogate to quantify V\(_{\text{dew}}\) and its temporal evolution. The advantage of using artificial turf is that there are no changes in mass due to evapotranspiration during the daytime. The dewmeter is also capable of quantifying rainfall and its evaporation. However, if the rainfall is too intense (≥ 2 mm) then the tray becomes flooded and must be replaced with a dry tray/turf.

### 2.5 Flux calculation

NH\(_3\) fluxes from dew evaporation were calculated using the following equation:

\[
f_{\text{NH}_3} = \frac{[\text{NH}_4^+] \cdot V_{\text{dew}}}{t_{\text{evap}}} \cdot \text{Frac}(\text{NH}_3) \cdot 17 031,
\]

where \(f_{\text{NH}_3}\) is the average emission flux (in ng m\(^{-2}\) s\(^{-1}\)) during dew drying, \([\text{NH}_4^+]\) is the concentration of ammonium in dew (in µM), \(V_{\text{dew}}\) is the volume of dew in the canopy (in L m\(^{-2}\)), \(t_{\text{evap}}\) is the time it takes for dew to evaporate (in s), Frac(\text{NH}_3) is the fraction of NH\(_4^+\) in the dew that is released as NH\(_3\), and 17 031 is to convert µmol to ng. It is important to note that Eq. (3) yields the average \(f_{\text{NH}_3}\) during evaporation and cannot account for any variations in \(f_{\text{NH}_3}\) over the evaporation period. The dewmeter was used to record \(V_{\text{dew}}\) and \(t_{\text{evap}}\), whereas sample from the dew collector was used to quantify \([\text{NH}_4^+]\) and calculate Frac(\text{NH}_3).

### 3 Results and discussion

#### 3.1 Fraction of NH\(_3\) that evaporates from drying dew

We tested the validity of Eq. (2) by performing a series of drying experiments similar to Takenaka et al. (2009) but specifically targeting conditions relevant for dew (i.e. composition and drying time). Takenaka et al. (2009) used solutions in the mM range with drying times of ~9 h, whereas natural dew is typically less concentrated (µM range) and usually dries within a few hours. The composition of synthetic dew (Table S1 in the Supplement) and drying time (~2.5 h) in this work is a better representation of natural dew.

Figure 1 shows the measured Frac(NH\(_3\)) vs. predicted Frac(NH\(_3\)) from an updated form of Eq. (2) (see below for details) for the nine synthetic dew. Drying experiments were performed three times per dew composition, and error bars in Fig. 1 denote the standard deviation between experiments. The amount of NH\(_k\) (≡NH\(_4^+\) + NH\(_3\)) recovered was always within 20% of the amount of NH\(_4^+\) added at the beginning of the experiment. There is good agreement between the measured and predicted Frac(NH\(_3\)), which is mostly consistent with the findings of Takenaka et al. (2009) with a few key differences: (1) the majority of acetate and formate remained as a salt after evaporation, (2) HCO\(_3^-\) was an important constituent in the anion balance, and (3) the pKa of each substance must be considered. Although acetic acid, formic acid,
and carbonic acid are relatively volatile, the conjugate bases can (and do) form non-volatile salts upon evaporation when there is an excess of cations. Furthermore, if the pH is near or less than the pKa of the acids then a significant fraction will be neutral (protonated) and unable to form a salt. Hence, we update the definition of $\text{anions}$ in Eq. (2) to include acetate, formate, and bicarbonate (also reflected in Fig. 1), which yield much better agreement in predicted vs. measured Frac(NH$_3$).

Since ion chromatography quantifies the total amount of each species (i.e. both charged and neutral forms) it is necessary to use pH and the acid dissociation constant ($K_a$) for each species to calculate the ionic fraction of each. Furthermore, Takenaka et al. (2009) recommend including carbonate/bicarbonate in the ion balance for field samples. The authors did not account for CO$_2$ equilibria since their lab experiments were performed under strict CO$_2$-free conditions, whereas our synthetic dew samples had sufficient exposure to lab air to equilibrate with atmospheric CO$_2$ ($\sim$ 500 ppm in the lab) as verified by subsequent inorganic carbon measurements (Sect. 2.4). Hence, we calculated the amount of HCO$_3^-$ and CO$_3^{2-}$ in synthetic dew using pH and carbonate equilibria assuming $P_{CO_2} = 500$ ppm. Charge imbalance calculated in Eq. (2) is a result of CO$_2$ dissolving (or outgassing when a large quantity of bicarbonate/carbonate salt was added) as well as the addition of HCl or NaOH.

### 3.2 Dew parameters

A total of 12 dew samples for chemical analysis were collected at RMNP over the study period. The equivalent concentrations of ions are given in Fig. 2 and TOC, IC, TN, pH, and Frac(NH$_3$) in Table 1. Average values of [NH$_3^+$] in dew found in the literature span several orders of magnitude ranging from 25 µM in coastal Croatia (Lekouch et al., 2010) to 1600 µM in urban India (Yadav and Kumar, 2014). Dew at RMNP is at the lower end of this range with median [NH$_3^+$] = 28 µM. In general, the concentrations of all species in RMNP dew are lower than most previous studies (e.g. Singh et al., 2006; Takenaka et al., 2003; Wagner et al., 1992). This is due to the remoteness of RMNP resulting in low levels of coarse mode aerosol and water-soluble gases which tend to control the composition of dew via deposition and dissolution (Takeuchi, 2003; Wagner et al., 1992). The dominant cations in dew at RMNP are Ca$^{2+}$ and NH$_4^+$. The former is likely from the deposition of coarse mode soil and/or dust particles and the latter from gas-phase dissolution of NH$_3$. Acetate and formate are the major anions and may be the result of dissolution of acetic and formic acid (Wagner et al., 1992) and/or the products of aqueous-phase oxidation of semi-volatile organics (SVOCs, e.g. aldehydes) which has been observed in cloud and fog water (Hercules et al., 2007, 2013; Munger et al., 1989). The area surrounding the field site is heavily forested and the boundary layer is likely rich in biogenic SVOCs, which could explain the high TOC content in the dew (average = 6.23 mg C L$^{-1}$). The ability for dew to act as a medium for aqueous-phase oxidation of SVOCs is outside the scope of this paper but warrants further investigation.

The average pH of dew at RMNP was 5.19 (median = 5.34), which is on the lower range of what has been reported for dew. For instance, Yaalon and Ganor (1968) and Xu et al. (2015) found median dew pH of 7.7 and 6.72 in Jerusalem and Changchun, China, respectively, whereas Pierson et al. (1986) reported an average dew pH of 4.0 at a rural site in Pennsylvania in a region containing several coal-fired power plants. Given the remoteness of RMNP and low ionic concentrations, CO$_2$ dissolution plays an important role in governing dew pH. Acidic dew are considered to enhance deposition of NH$_3$ and hinder that of certain weakly acidic gases (e.g. SO$_2$, organic acids) (Chameides, 1987; Okochi et al., 1996). In addition, the average summertime NH$_3$ mixing...
parameters pertinent to NH$_3$ flux calculations in the field dew samples.

<table>
<thead>
<tr>
<th>Date</th>
<th>TOC (mg C L$^{-1}$)</th>
<th>IC (mg C L$^{-1}$)</th>
<th>TN (mg N L$^{-1}$)</th>
<th>pH</th>
<th>Frac(NH$_3$)</th>
<th>$V_{dew}$ (mL m$^{-2}$)</th>
<th>$\tau_{evap}$ (s)</th>
<th>Flux (ng m$^{-2}$ s$^{-1}$)</th>
<th>[NH$_3$]$^+$ meas : [NH$_3$]$^+$ leqn</th>
</tr>
</thead>
<tbody>
<tr>
<td>28 May</td>
<td>0.65</td>
<td>0.52</td>
<td>0.05</td>
<td>5.46</td>
<td>1.0</td>
<td>79.8</td>
<td>6000</td>
<td>2.4</td>
<td>0.02</td>
</tr>
<tr>
<td>1 Jun</td>
<td>2.05</td>
<td>1.21</td>
<td>0.32</td>
<td>5.65</td>
<td>0.68</td>
<td>97.0</td>
<td>6600</td>
<td>4.9</td>
<td>0.08</td>
</tr>
<tr>
<td>23 Jun</td>
<td>6.10</td>
<td>0.58</td>
<td>0.61</td>
<td>5.35</td>
<td>1.0</td>
<td>167.2</td>
<td>10800</td>
<td>7.3</td>
<td>0.02</td>
</tr>
<tr>
<td>27 Jun</td>
<td>6.13</td>
<td>0.59</td>
<td>0.62</td>
<td>5.70</td>
<td>0.85</td>
<td>195.6</td>
<td>9000</td>
<td>11.0</td>
<td>0.05</td>
</tr>
<tr>
<td>28 Jun</td>
<td>9.69</td>
<td>0.56</td>
<td>0.95</td>
<td>5.16</td>
<td>1.0</td>
<td>161.6</td>
<td>8400</td>
<td>17.9</td>
<td>0.04</td>
</tr>
<tr>
<td>29 Jun</td>
<td>5.27</td>
<td>0.19</td>
<td>0.46</td>
<td>4.83</td>
<td>1.0</td>
<td>60.9</td>
<td>3000</td>
<td>7.3</td>
<td>0.01</td>
</tr>
<tr>
<td>30 Jun</td>
<td>6.71</td>
<td>0.22</td>
<td>0.32</td>
<td>4.99</td>
<td>1.0</td>
<td>163.4</td>
<td>7800</td>
<td>3.3</td>
<td>0.01</td>
</tr>
<tr>
<td>4 Jul</td>
<td>6.78</td>
<td>0.23</td>
<td>1.40</td>
<td>5.32</td>
<td>1.0</td>
<td>206.8</td>
<td>16800</td>
<td>2.5</td>
<td>0.02</td>
</tr>
<tr>
<td>19 Jul</td>
<td>6.53</td>
<td>0.11</td>
<td>1.47</td>
<td>5.85</td>
<td>1.0</td>
<td>188.2</td>
<td>24600</td>
<td>1.0</td>
<td>0.08</td>
</tr>
<tr>
<td>29 Jul</td>
<td>10.04</td>
<td>0.31</td>
<td>2.59</td>
<td>5.80</td>
<td>1.0</td>
<td>92.2</td>
<td>8400</td>
<td>5.4</td>
<td>0.09</td>
</tr>
<tr>
<td>10 Aug</td>
<td>7.54</td>
<td>0.38</td>
<td>0.80</td>
<td>5.34</td>
<td>1.0</td>
<td>96.9</td>
<td>7200</td>
<td>6.9</td>
<td>0.07</td>
</tr>
<tr>
<td>11 Aug</td>
<td>7.28</td>
<td>0.17</td>
<td>0.85</td>
<td>4.67</td>
<td>0.74</td>
<td>108.4</td>
<td>14400</td>
<td>4.2</td>
<td>0.02</td>
</tr>
<tr>
<td>Avg</td>
<td>6.23</td>
<td>0.42</td>
<td>0.85</td>
<td>5.19</td>
<td>0.94</td>
<td>134.8</td>
<td>10250</td>
<td>6.2</td>
<td>0.04</td>
</tr>
</tbody>
</table>

3.3 Dew–atmosphere NH$_3$ fluxes

In this section we examine how the formation and evaporation of dew impacts NH$_3$ in the boundary layer. Figure 3 shows time series (from 19:00 to 11:00 the following day) of dew mass (g m$^{-2}$), air temperature (°C), and NH$_3$ mixing ratio (ppbv) on four separate nights with dew. One feature common to all four panels is the increase of NH$_3$ at the onset of dew evaporation followed by a plateau or decrease of NH$_3$ once the surface had dried completely. The features in Fig. 3 are representative of the other 29 nights in which dew formed during the study period (27 May to 31 August). It should be noted that in Fig. 3c and d the start of the morning NH$_3$ increase is slightly delayed from the onset of dew evaporation. This may be attributed to canopy growth over the course of the campaign – during May and June (Fig. 3a and b) the grassland canopy was relatively short (~5 cm) and roughly the same height as the artificial turf on the dewmeter. However, during July (Fig. 3c) and August (Fig. 3d) the canopy had grown significantly (up to ~30 cm), providing significant shade to lower parts of the grass such that dew finished evaporating off the dewmeter prior to complete drying of the canopy. This would also cause an underestimation of dew amount by the dewmeter towards the end of the measurement period.

The consistent timing between dew evaporation and the increase in NH$_3$ mixing ratio is strong evidence that dew evaporation and the early morning NH$_3$ increases are linked, but other phenomena must be considered. For instance, it is well known that NH$_3$ emissions from plant stomata and soil are heavily temperature dependent and increase at higher temperatures (Massad et al., 2010; Sutton et al., 2013; Zhang et al., 2010). However, NH$_3$ decreases after dew evaporation ceases despite a continued increase in temperature, suggesting that this morning increase is not from stomata or
Figure 3. Dew accumulation (blue, g m$^{-2}$), NH$_3$ mixing ratio (orange, ppbv), and air temperature (red, °C) overnight on (a) 22 June, (b) 27 June, (c) 21 July, and (d) 9 August 2015. The black line in (b) is the best fit for the NH$_3$ mixing ratio to an exponential decay function (see Eq. 4) between 20:00 and the onset of dew evaporation.

Another possible explanation is reduced deposition after dew evaporation since wet canopies provide a lower resistance to deposition for water-soluble gases (e.g. NH$_3$) relative to dry canopies (Fowler et al., 2009; Neirynck and Ceulemans, 2008); however, this scenario requires other continuous source(s) of NH$_3$. If this were the mechanism responsible for morning NH$_3$ increases then one would expect a plateau in NH$_3$ after canopy drying. However, Fig. 3a, b, and d all show NH$_3$ decreases after dew evaporation. In addition, RMNP is sufficiently remote that morning NH$_3$ increases cannot be from rush-hour traffic or industrial sources.

It is also useful to consider the behaviour of NH$_3$ on mornings without dew. Of the 72 nights during which the dewmeter was deployed and functioning, there was night-time rain on 23 of the nights and no surface wetness (neither rain nor dew) at sunrise on 16 nights. Typically, dew formation began around 20:30 and it had completely evaporated by 09:00 the following morning. Figure 4 compares NH$_3$ mixing ratios from 04:00 to 11:00 on mornings with dew (Fig. 4a) and without dew or rain (Fig 4b). The clear morning NH$_3$ increase only happens on mornings with dew, further supporting the hypothesis that dew evaporation has a significant influence on near-surface NH$_3$ mixing ratios. The traces in Fig. 4 are coloured according to the average NH$_3$ mixing ratio the previous night (from 19:00 to 21:00). The magnitude of the morning increase is related to the amount of NH$_3$ present the previous night suggesting that most of the NH$_3$ in dew is a result of NH$_3$ dissolution. This is additional evidence that NH$_3$ deposited in dew overnight at RMNP is recycled back to the atmosphere the following morning upon evaporation and should not be counted towards total N deposition. In other words, the dew acts as a temporary reservoir for atmospheric ammonia and the cycle of dew formation and evaporation has a strong influence on boundary layer NH$_3$ concentrations.

Table 1 shows the calculated NH$_3$ fluxes from dew during evaporation (average = 6.2 ng m$^{-2}$ s$^{-1}$) as well as the relevant parameters required for flux calculations ($t_{evap}$, Frac(NH$_3$), and $V_{dew}$). To our knowledge, only two studies to date have reported NH$_3$ fluxes in a non-fertilized grassland. Wichink Kruit et al. (2007) used the aerodynamic gradient method to measure a daily average summertime NH$_3$ flux of 4 ng m$^{-2}$ s$^{-1}$ in a field in the Netherlands, whereas Wentworth et al. (2014) inferred a daily average soil emission flux of 2.6 ng m$^2$ s$^{-1}$ during August in a rural field near Toronto, Canada, using simultaneous soil and atmospheric measurements and a simple resistance model. In the context of these previous studies over the same land type, the dew-related NH$_3$ fluxes at RMNP are significant. Furthermore, it is likely that dew-related NH$_3$ fluxes would be substantially larger at the other field sites given that NH$_3$ mixing ratios were a factor of 3–10 higher which would result in higher dew [NH$_3^+$].

It is likely that during some periods the emission/deposition footprint of the atmospheric and dew measurements extends beyond the grassland clearing and into the surrounding forest. While we did not find that the overnight loss rate of ammonia depended on dew amount, the deposi-
tion rate of ammonia likely depends on surface type, so estimates of moles of NH\(_3\) deposited per m\(^2\) from the dew collector may not be representative of the surrounding forest. Upslope and downslope flow conditions could also explain some of the variability in nocturnal NH\(_3\) since the latter is prevalent during the night-time and delivers cleaner air from the west of RMNP. Subsequent work should be performed to examine the representativeness of grassland dew measurements to the larger surrounding ecosystem.

For the 12 dew samples listed in Table 1, a simple calculation was performed to estimate the moles of NH\(_4^+\) contained in dew relative to the moles of NH\(_3\) in the boundary layer. Particulate NH\(_3\) is not considered due to its low mass loadings at RMNP (Benedict et al., 2013b). The µmol m\(^{-2}\) of NH\(_4^+\) in dew at the onset of evaporation was calculated by multiplying \(V_{\text{dew}}\) by dew [NH\(_4^+\)]. One inherent assumption is that [NH\(_4^+\)]\(_{\text{dew}}\) on the collector is representative of the dew on the dewmeter. An equivalent mole loading (also in µmol m\(^{-2}\)) of NH\(_3\) in the boundary layer was calculated by first converting the measured mixing ratio from ppbv to µmol m\(^{-3}\) and then multiplying by an assumed boundary layer depth of 150 m. The average ratio of NH\(_4^+\)\(_{\text{dew}}\):NH\(_3\) BL is 1.6±0.7 for the 12 dew samples collected. In other words, on a per mole basis there is nearly double the NH\(_4^+\) in dew than there is NH\(_3\) in a 150 m deep boundary layer. Unfortunately, there are no measurements at RMNP that allow a better constraint of the boundary layer height. Assuming a smaller (larger) boundary layer height would increase (decrease) the NH\(_4^+\)\(_{\text{dew}}\):NH\(_3\) BL ratio.

The measured loss of NH\(_3\) (in ppbv) during dew nights was used to estimate the sink of NH\(_3\) (in µmol m\(^{-2}\)) between the onset of dew formation and evaporation. This was estimated in a similar fashion as above, assuming (1) 150 m nocturnal boundary layer, (2) no reactive sinks (e.g. NH\(_4\)NO\(_3\) formation), (3) no exchange with the free troposphere, and (4) no influence from horizontal advection (i.e. upslope/downslope flow) on NH\(_3\). Figure 5 shows a correlation plot of estimated NH\(_3\) lost on dew nights vs. the observed NH\(_4^+\)\(_{\text{dew}}\) accumulated in dew. The good correlation and near-unity slope (0.71) show that there is approximate mass closure between NH\(_3\) lost overnight and NH\(_3\) sequestered by dew. Although these calculations are simplistic it is evident that, on average, dew sequesters a significant portion (estimated at nearly two-thirds) of NH\(_3\) over the course of the night. Subsequent studies on dew–atmosphere interactions should include measurements of boundary layer height so a more thorough mass balance calculation can be performed.

The loss rate of NH\(_3\) on dew nights vs. dry nights was examined by fitting the NH\(_3\) mixing ratio to an exponential decay function between 20:00 and 09:00 (or dew evaporation) on the 46 nights in Fig. 4. The fit function used was

\[
[NH_3]_t = [NH_3]_{\text{sunset}}e^{-kt} + [NH_3]_{\text{overnight}},
\]

where [NH\(_3\)]\(_t\) is the mixing ratio of NH\(_3\) at time \(t\), [NH\(_3\)]\(_{\text{sunset}}\) is the mixing ratio at 20:00, [NH\(_3\)]\(_{\text{overnight}}\) is the plateau in nocturnal NH\(_3\) mixing ratio, and \(k\) is an empirical fit parameter representing the apparent first-order loss rate constant of NH\(_3\). An example of the fit is shown by the black trace in Fig. 3b.

The average NH\(_3\) loss rate constant on dew nights was 1.33±0.5 \(\times\) 10\(^{-4}\) s\(^{-1}\) compared to 1.35±0.3 \(\times\) 10\(^{-4}\) s\(^{-1}\) on dry nights. In other words, there is no significant difference in the rate of NH\(_3\) loss on dew vs. non-dew nights. This implies that dew does not actually enhance NH\(_3\) deposition under these conditions, suggesting that the aerodynamic and quasi-laminar resistances dominate over surface resistances. The average nocturnal wind speed on dew nights was lower than on dry nights (1.3 m s\(^{-1}\) vs. 2.2 m s\(^{-1}\)). Lower wind speeds typically result in a higher \(R_a\) and \(R_b\). It is possible that increased aerodynamic and quasi-laminar resistances on dew nights are partially compensated for by a lower surface resistance due to dew, such that the overall canopy resistance is similar on dew nights and dry nights. Average nocturnal wind direction was from the northwest (i.e. downslope flow) on both dew nights (307°) and dry nights (313°). The average nocturnal maximum for RH was 75 % on dew nights and only 53 % on dry nights. The lower wind speeds and higher RH on dew nights are consistent with the meteorological conditions favourable for dew formation.

Deposition of NH\(_3\) on dry nights could be to either leaf cuticles and/or soil pore water. However, it is not possible to unambiguously attribute the nocturnal NH\(_3\) loss solely to deposition. Enhanced downslope flow of cleaner air on dry nights cannot be ruled out as a contributor to nocturnal NH\(_3\) loss. Since NH\(_3\) deposition is independent of dew amount, there could be a large discrepancy between [NH\(_4^+\)]\(_{\text{dew}}\) for dew on the dewmeter vs. the dew collector if \(V_{\text{dew}}\) is significantly different on the two surfaces. However, the campaign averages of \(V_{\text{dew}}\) on the dewmeter (Table 1) are within 10 % of

\[\text{Figure 5. Estimated NH}_3\text{ lost overnight assuming a 150 m boundary layer vs. measured NH}_4^+\text{ accumulated in dew by the onset of evaporation. The red line is the best fit line (forced through the origin) and the dashed grey line is the 1:1 line.}\]
Atmos. Chem. Phys., 16, 7435–7449, 2016 www.atmos-chem-phys.net/16/7435/2016/

G. R. Wentworth et al.: Dew as a reservoir and morning source for ammonia

dew volume obtained off the collector (data not shown) so $\text{NH}_4^+$ is likely similar for dew on both platforms.

Since most of the $\text{NH}_4^+$ in dew volatilizes and the presence of dew does not affect $\text{NH}_3$ deposition overnight, the net impact is a reduction in the overall removal of $\text{NH}_3$. As a result, the atmospheric lifetime and range of $\text{NH}_3$ transport will be extended.

3.4 Potential Influence from rain evaporation

Numerous studies have reported rapid increases of near-surface $\text{NH}_3$ within 1–2 h after some rain events (e.g. Cooter et al., 2010; Walker et al., 2013; Wentworth et al., 2014). Given the findings discussed in the previous section, one possible explanation is the emission of $\text{NH}_3$ from drying rain droplets. However, unlike dew, some difficult-to-predict fraction of rain will permeate through the soil, thus preventing or delaying the release of $\text{NH}_3$. Nonetheless, we attempt to qualitatively explore this hypothesis by examining the Frac($\text{NH}_3$) of four rain samples collected at RMNP as well as the behaviour of $\text{NH}_3$ during rainfall evaporation.

Rain samples were collected with the same procedure used to collect dew, which differs from the usual method of capturing precipitation via an automated precipitation bucket (e.g. Benedict et al., 2013a). The precipitation bucket is normally equipped with an O ring and lid to prevent dry deposition and dissolution of water-soluble gases when it is not precipitating. However, precipitation on the dew collector surface was left exposed and its composition is influenced by dry deposition and gas-phase dissolution until it was collected at the onset of evaporation.

Table S2 in the Supplement gives the concentration of ions measured in rain samples. In general, concentrations of ions are comparable between dew and rain samples, with the exception of $\text{NH}_4^+$, $\text{SO}_4^{2-}$, and $\text{NO}_3^-$, which are a factor of 2–4 times more concentrated in rain samples. The enhancement of these species in rain may reflect additional in-cloud and below-cloud scavenging of gases ($\text{NH}_3$, $\text{HNO}_3$, and $\text{SO}_2$) and PM$_{2.5}$ aloft. Another possibility is that rain generally forms during upslope conditions which coincide with more polluted air masses from east of RMNP, whereas dew typically forms during downslope (cleaner) conditions. Numerous studies have compared dew composition to rain composition and, in general, have found that concentrations are enhanced in dew relative to rain (e.g. Polkowska et al., 2008; Wagner et al., 1992). However, Pierson et al. (1986) reported dew composition to be similar to, but more dilute than, rain at a rural site in Pennsylvania.

Table S3 shows the TOC, IC, TN, pH, and calculated Frac($\text{NH}_3$) for the four rain samples. Rain samples were more acidic (average pH = 4.54) than dew samples (average pH = 5.19). The average Frac($\text{NH}_3$) for rain samples was 0.66 suggesting that, on average, roughly two-thirds of $\text{NH}_4^+$ contained in precipitation on surfaces should be liberated as $\text{NH}_3$ upon evaporation. This could pose a significant flux of $\text{NH}_3$ to the boundary layer; however, since the fraction of rain that remains on surfaces after rainfall where it can readily evaporate is not constrained, only an upper estimate on $\text{NH}_3$ fluxes from drying rain can be calculated ($21.2 \pm 13 \text{ ng m}^{-2} \text{s}^{-1}$). This value was calculated in same manner as the dew samples and assumes all rainfall evaporates.

Figure 6 shows time series of rain accumulation (g m$^{-2}$), air temperature (°C), and $\text{NH}_3$ mixing ratio (ppbv) on 4 separate days with observed rainfall. The rain accumulation was measured with the dewmeter; 1000 g m$^{-2}$ of accumulation is equivalent to 1 mm of rainfall. Rainfall in excess of 2000 g m$^{-2}$ flooded the collection tray and could not be reliably recorded by the dewmeter. On 24 June (Fig. 6a) there were three light rainfalls at 15:00, 16:00, and 19:00. The first event at 15:00 was accompanied by a rapid decrease in $\text{NH}_3$ likely due to scavenging by rain droplets; however, this was not observed for the other two rainfalls that day. For the second rain event in Fig. 6a (at 16:00) a substantial increase in $\text{NH}_3$ (from 0.5 to 1.5 ppbv) was observed during evaporation and is consistent with $\text{NH}_3$ liberation from evaporating rain. However, evaporation of the other rain events on 24 June (Fig. 6a) as well as those on 27 June (Fig. 6b) and 11 July (Fig. 6c) is not associated with concomitant increases in $\text{NH}_3$, implying that these rain evaporation events did not release $\text{NH}_3$. The evaporation of a more substantial rainfall on 13 August (Fig. 6d) is associated with a temporary rise in $\text{NH}_3$ until evaporation ceases at sundown. The instances of rain evaporation not associated with $\text{NH}_3$ increases could be due to rain with a low Frac($\text{NH}_3$), an insignificant amount of $\text{NH}_4^+$ in the rain, more atmospheric dilution than dew mornings due to higher turbulence, and/or significant rain penetration into the soil.

The results from Fig. 6 are consistent with previous literature showing $\text{NH}_3$ increase immediately following only some rainfall events (Cooter et al., 2010; Walker et al., 2013; Wentworth et al., 2014). The timing of some rain evaporation events with $\text{NH}_3$ increases, as well as the high Frac($\text{NH}_3$) (average = 0.66) of the four measured rain samples, suggests it is possible for rain evaporation from surfaces to be a substantial source of $\text{NH}_3$. Nearynck and Ceulemans (2008) reported $\text{NH}_3$ increases concomitant with a drying forest canopy (after rainfall) as measured by a leaf wetness sensor.

Currently, all $\text{NH}_4^+$ collected in precipitation samples is counted towards N deposition. However, if a fraction of $\text{NH}_4^+$ in rainfall is emitted as $\text{NH}_3$ during evaporation then N deposition could be overestimated. At RMNP, wet deposition of $\text{NH}_4$ and dry deposition of $\text{NH}_3$ account for 35 and 18 % respectively of total reactive nitrogen deposition to the site (Benedict et al., 2013a). This budget does not take into account any re-emission of $\text{NH}_3$ from drying rain. This budget also does not explicitly account for ammonia uptake or emission during dew formation and evaporation. A more extensive suite of dew and rainfall measurements is necessary.
to quantify the impact of evaporation on annual N-deposition budgets at RMNP.

3.5 Implications for other Gases

Other water-soluble gases with similar or larger effective Henry’s law constants ($K_{H}^{eff}$) to NH$_3$ are likely influenced by dew and rain evaporation as well, provided that the relative abundance of counterions allows for volatilization during evaporation. $K_{H}^{eff}$ is the equilibrium constant for describing gas-aqueous partitioning and accounts for chemical equilibria in solution. Since acid–base equilibria are pH dependent, then the $K_{H}^{eff}$ for acidic and basic species is also pH dependent (Sander, 2015). $K_{H}^{eff}$ of NH$_3$ was calculated for the 12 dew samples using data from Sander (2015) to determine the temperature-dependent Henry’s law constant ($K_{H}$) and from Bates and Pinching (1950) for the temperature-dependent acid dissociation constant ($K_{a}$) of NH$_4^+$ required for the calculation of $K_{H}^{eff}$. During the study, dew $K_{H}^{eff}$ spanned 2 orders of magnitude and ranged from 4.5 × 10$^5$ to 2.7 × 10$^7$ M atm$^{-1}$. These high values are indicative of the high water solubility of NH$_3$ at the observed pHs and temperatures. Chameides (1987) used a simple resistance model to show that deposition of gas-phase species with $K_{H}^{eff} > 10^5$ M atm$^{-1}$ to wetted surfaces (i.e. dew) will be limited by the aerodynamic resistance since the surface resistance is negligible for such highly water-soluble species. In other words, it is likely that dew will be a significant nighttime sink for other trace gas species with $K_{H}^{eff} > 10^5$ M atm$^{-1}$ since the dissolution into dew is controlled by aerodynamic processes independent of the identity of the gas.

Table 1 shows the ratio of [NH$_4^+$] measured in dew to the concentration predicted from equilibrium calculations using $K_{H}^{eff}$ and measured NH$_3$ mixing ratio at the onset of evaporation. The average ratio is low (0.04), consistent with a significant aerodynamic resistance that prevents NH$_4^+$ saturation in dew droplets overnight.

It has been suggested that dew can act as a reservoir for phenol, nitrophenols, formaldehyde, and HONO based on observations of these species in dew in Santiago, Chile (Rubio et al., 2009, 2012). Zhou et al. (2002) found a correlation between high night-time RH (a surrogate for dew formation) and HONO increases the following morning coincident with a decrease in RH. A follow-up study (He et al., 2006) confirmed aqueous solutions mimicking dew can release > 90% of NO$_2$ as HONO upon evaporation and observed similar HONO pulses during canopy drying at a rural forest site in Michigan. Indeed, there is some evidence in the literature that water-soluble gases (primarily HONO) exhibit a similar behaviour to NH$_3$ during dew formation and evaporation observed in this study.

Table 2 shows the calculated $K_{H}^{eff}$ (at 10°C) for common water-soluble gases that could be influenced by dew formation/evaporation. This table is by no means exhaustive, but it highlights the important role dew may have as a night-time reservoir and morning source for gases other than NH$_3$. Formic acid (HCOOH), acetic acid (CH$_3$COOH), nitrous acid (HONO), and nitric acid (HNO$_3$) all have increasing $K_{H}^{eff}$ with increasing pH since a more basic solution will promote dissociation of the acid into its conjugate base. The average pH of dew at RMNP (~ 5.2) is likely sufficiently acidic for HONO to experience a surface resistance ($K_{H}^{eff} \ll 10^5$ M atm$^{-1}$), which would limit its transport across the dew–air interface. This is consistent with the low average [NO$_2$] (0.2 µM) in dew at RMNP, although this might simply reflect low HONO mixing ratios at the remote RMNP site.

Future field studies on these species should include simultaneous measurements of dew composition, dew amount, and gas-phase mixing ratios to determine whether dew is an important night-time reservoir and morning source. The latter will be dependent on the fraction of gas released upon dew evaporation, which requires further investigation specific to each gas. Based on the findings in this work and Takenaka et al. (2009) it is likely that acidic semi-volatiles (e.g. acetic acid, formic acid, HONO) will be retained as salts during dew evaporation at RMNP due to the excess of cations.
Table 2. $K_{H}^{eff}$ of NH$_3$ and other water-soluble gases at 10 $^\circ$C and various pHs.

<table>
<thead>
<tr>
<th>Gas</th>
<th>pH</th>
<th>$K_{H}^{eff}$ (M atm$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH$_3$ (ammonia)</td>
<td>4.5</td>
<td>$2.1 \times 10^7$</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>$6.7 \times 10^5$</td>
</tr>
<tr>
<td></td>
<td>7.5</td>
<td>$2.1 \times 10^4$</td>
</tr>
<tr>
<td>HCOOH (formic acid)</td>
<td>4.5</td>
<td>$1.1 \times 10^5$</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>$2.8 \times 10^6$</td>
</tr>
<tr>
<td></td>
<td>7.5</td>
<td>$8.9 \times 10^7$</td>
</tr>
<tr>
<td>CH$_3$COOH (acetic acid)</td>
<td>4.5</td>
<td>$1.9 \times 10^4$</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>$2.3 \times 10^5$</td>
</tr>
<tr>
<td></td>
<td>7.5</td>
<td>$7.0 \times 10^6$</td>
</tr>
<tr>
<td>HONO (nitrous acid)</td>
<td>4.5</td>
<td>$1.3 \times 10^3$</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>$3.9 \times 10^4$</td>
</tr>
<tr>
<td></td>
<td>7.5</td>
<td>$1.2 \times 10^6$</td>
</tr>
<tr>
<td>HNO$_3$ (nitric acid)</td>
<td>4.5</td>
<td>$5.3 \times 10^{12}$</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>$1.7 \times 10^{14}$</td>
</tr>
<tr>
<td></td>
<td>7.5</td>
<td>$5.3 \times 10^{15}$</td>
</tr>
</tbody>
</table>

4 Conclusions

Laboratory experiments involving synthetic dew were performed to determine the factor(s) controlling the fraction of NH$_3^+$ released as NH$_3$ upon dew evaporation. Results were mostly consistent with Takenaka et al. (2009), who found that the amount of NH$_3$ that volatilized from drying aqueous solutions is governed by the relative abundances of NH$_3^+$ and excess “non-volatile” anions ($\Sigma$anions $-$ $\Sigma$cations). However, our findings suggest that acetate, formate, and HCO$_3^-$ should also be counted towards the anion budget. Hence, the Frac(NH$_3$) released from a drying dew sample can be predicted given the ionic composition and pH.

A dewmeter (for dew amount, deployed continuously from 22 June to 31 August) and dew collector (for dew composition, deployed successfully on 12 occasions) were set up at a remote field site in Colorado. Dew was relatively dilute compared to previous studies and had an average [NH$_3^+$] of 26 $\mu$M and pH of 5.2 at sunrise. Simple calculations revealed that dew can act as a significant time-night reservoir of NH$_3$. At the onset of dew evaporation there was, on average, roughly twice as much NH$_3^+$ in dew as NH$_3$ in the boundary layer. Furthermore, the observed NH$_3$ loss overnight was roughly equivalent to the amount of NH$_4^+$ that accumulated in dew by sunrise. Dew composition was used to calculate an average Frac(NH$_3$) of 0.94, suggesting that the vast majority of NH$_3$ sequestered in dew overnight is emitted during evaporation shortly after sunrise. Mornings with dew experience a large increase in NH$_3$ coincident with dew evaporation. Once the dew has completely evaporated, NH$_3$ mixing ratios either plateau or decrease. Fluxes of NH$_3$ from dew averaged 6.2 $\pm$ 5 ng m$^{-2}$ s$^{-1}$ during evaporation and were calculated using measured [NH$_4^+$], $V_{dew}$, $t_{evap}$, and Frac(NH$_3$). These fluxes are substantial compared to previously reported fluxes in non-fertilized grasslands (Wentworth et al., 2014; Wichink Kruit et al., 2007). Mornings without any surface wetness (neither dew nor rain) never experienced a sharp increase in NH$_3$. Dew-related NH$_3$ fluxes are likely much more substantial in urban and agricultural areas where NH$_3$ and [NH$_4^+$] in dew are significantly higher than at RMNP.

Morning increases of NH$_3$ frequently observed at RMNP (and other sites) are very likely the result of NH$_3$ emissions during dew evaporation. This hypothesis is supported by (1) coincident timing of morning NH$_3$ increases/decreases at the start/completion of dew evaporation, (2) lack of NH$_3$ morning increase on every non-dew morning, (3) significant NH$_3$ fluxes calculated from dew, (4) relative abundances of NH$_3^+$ in dew and NH$_3$ in the boundary layer, and (5) approximate mass balance closure between NH$_3$ lost overnight and NH$_4^+$ accumulated in dew. The phenomenon of dew “recycling” atmospheric NH$_3$ could lead to an overestimation of NH$_3$ dry deposition in some ecosystems since dew formed overnight can take up much of the near-surface ammonia and then release most of it again in the morning upon evaporation. Such phenomena are generally not considered in current models of NH$_3$ dry deposition. In addition, nocturnal loss rates of NH$_3$ were unaffected by the presence of dew. Our results suggest the net effect of dew is to reduce the overall removal of NH$_3$ and prolong its atmospheric lifetime as long as the dew composition yields a high Frac(NH$_3$).

Similar behaviour (coincident timing of NH$_3$ increases and evaporation) was occasionally observed for rain. Analysis of four rain samples yielded an average Frac(NH$_3$) of 0.66, suggesting NH$_3$ can be released from evaporation of rain in RMNP as well. However, due to the limited number of samples and lack of constraint for amount of rain sequestered below ground it is currently impossible to be even semi-quantitative about potential NH$_3$ fluxes from rain evaporation. This uncertainty merits further research since NH$_3$ wet deposition does not account for re-release of NH$_3$ from evaporation. Subsequent studies should also examine (1) the role of biological processes on surface water composition (e.g. stomatal exchange, modification via microbes) and (2) influence of guttation (leaf exudate) on surface–air NH$_3$ exchange.

Additional field measurements quantifying NH$_3$ release from dew and rain evaporation are needed to determine how relevant these phenomena are for modulating NH$_3$ mixing ratios and N deposition in different environments (e.g. urban, rural, agricultural). Although the majority of NH$_3^+$ in dew was released back to the atmosphere at RMNP, this is not necessarily the case at other locations. For instance, environments with HNO$_3$ deposition exceeding NH$_3$ deposition to dew would cause a low (or zero) Frac(NH$_3$). In addition, a tall canopy can recapture near-surface NH$_3$ emissions and might modulate emissions from dew drying in the lower.
canopy (Walker et al., 2013). Regardless, the ability for dew to act as a morning source of NH$_3$ is currently absent from atmospheric models, with the exception of a few field-scale models based on the work of Flechard et al. (1999). The observations from this study suggest dew imparts a large influence on boundary layer NH$_3$; hence, future work should also focus on developing model parameterizations for NH$_3$ uptake during dew formation and release from evaporating dew.

To our knowledge, this is the first study to quantitatively examine the influence of dew on any water-soluble gas by simultaneously measuring dew amount, dew composition, and atmospheric composition. Although NH$_3$ is the focus of this work, gases with similar $K_{H}^{\text{eff}}$ (> $10^5$ M atm$^{-1}$) might be influenced by dew formation and evaporation in a comparable manner. Such species include, but are not limited to, acetic acid, formic acid, HONO, and HNO$_3$. Methodology similar to this study should be used to conduct quantitative field studies for the aforementioned species to better understand the dynamic influence of dew on boundary layer composition.

5 Data availability

Hourly averaged meteorology data for the field site (ROMO-LP) are available from the National Park Service (NPS, 2016) at http://ard-request.air-resource.com/data.aspx. Underlying data not given in the paper or on the NPS website can be accessed by contacting the corresponding author.

The Supplement related to this article is available online at doi:10.5194/acp-16-7435-2016-supplement.

Acknowledgements. The National Park Service (NPS) maintained the field site, provided meteorological data, and supported the costs of field and laboratory measurements. Gregory R. Wentworth acknowledges funding from NSERC and the Integrating Atmospheric Chemistry and Physics from Earth to Space (IACPES) program for travel funding. The authors wish to thank C. Wallesen, G. Perry, and the staff at the Saddle & Surrey Motel in Estes Park, CO, for providing generously discounted rates during peak tourist season. Lastly, R. Clark and J. Price, and H. Guan provided valuable insight on construction of the dewmeter and dew collector respectively.

Edited by: S. E. Pusede

References


Rubio, M. A., Lissi, E., Villena, G., Elshorbany, Y. F., Kleffmann, J., Kurtenbach, R., and Wiesen, P.: Simultaneous measurements of formaldehyde and nitrous acid in dews and gas phase in the...


