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Quantification of and Controls on Dinitrogen and Nitrous Oxide Fluxes from Terrestrial Ecosystems

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Quantification of and Controls on Dinitrogen and Nitrous Oxide Fluxes from Terrestrial Ecosystems

by

Wendy Hui-I Yang

A dissertation submitted in partial satisfaction of the requirements for the degree of Doctor of Philosophy in Environmental Science, Policy, and Management in the Graduate Division of the University of California, Berkeley

Committee in charge:

Professor Whendee L. Silver
Professor Mary Firestone
Professor Robert C. Rhew

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by Wendy Hui-I Yang
Abstract

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Doctor of Philosophy in Environmental Science, Policy, and Management

University of California, Berkeley

Professor Whendee L. Silver, Chair

The production of dinitrogen (N₂) and emission to the atmosphere returns reactive nitrogen (N) species to the unreactive form, completing the N cycle. Soil N₂ emissions are the most poorly understood portion of the terrestrial N cycle because soil N₂ fluxes are difficult to measure against the high atmospheric background N₂ concentration. For my dissertation, I developed two new methods for quantifying soil N₂ production in soils and described a new pathway for N₂ production in the terrestrial N cycling. I also explored controls on soil N cycling at a regional scale relevant for policymakers. In laboratory experiments, I demonstrated that the N₂/Ar technique can be used to accurately measure surface soil N₂ fluxes when solubility and water vapor fractionation effects on the N₂/Ar ratio are taken into account. Currently the detection limit of the method is 100 mg N m⁻² d⁻¹, but proposed modifications to the sampling and analytical protocols can lower the detection limit as well as increase sample throughput. I also developed the ¹⁵N-nitrous oxide (N₂O) pool dilution technique in a peatland pasture and showed that it can be used to measure gross N₂O production and consumption rates without changing soil N₂O emissions (i.e., net N₂O production). Vertical diffusion modeling suggested that the ¹⁵N₂O tracer was able to diffuse through the vadose zone to the water table at 60 cm depth during the sampling period, but additional modeling is necessary to evaluate the impact of lateral tracer movement on vertical tracer penetration into the soil profile. Nitrous oxide emissions ranged from 0.05 to 77.4 mg N m⁻² d⁻¹ across four micro-topographic zones and the proportion of gross N₂O production released to the atmosphere was 0.84 ± 0.03. Mineral N concentrations and denitrifying enzyme activity together best predicted gross N₂O production rates (R² = 0.73). When the four landforms were grouped by soil moisture content, soil oxygen concentrations explained over 64% of the variability in N₂O consumption rates. Denitrification is currently thought to be the only N₂ production pathway in terrestrial soils, but I showed that, in a humid tropical forest soil, iron reduction coupled to anaerobic ammonium (NH₄⁺) oxidation (Feammox) can lead to N₂ production both directly and indirectly (via denitrification of Feammox-generated nitrite). Anaerobic ammonium oxidation rates were comparable to denitrification rates for this forest, suggesting the potential importance of this pathway. Lastly, I found that a small suite of soil properties could reliably predict internal N cycling processes in soils from deserts, forests,
grasslands, shrublands, and wetlands in California. Microbial biomass N, soil organic carbon (C) concentration, and soil NH$_4^+$ concentrations together explained 80% of the variability in gross mineralization rates whereas soil nitrate (NO$_3^-$) concentration and soil C:N ratios together explained 59% of the variability in gross nitrification rates. Dissimilatory NO$_3^-$ reduction to NH$_4^+$ occurred in all soils and rates were best predicted by the combination of gross nitrification rates and soil NH$_4^+$ concentrations ($R^2 = 0.83$). These results will support modeling efforts at the regional scale that are important for setting land use and N emissions policies. Overall, my dissertation has moved the field closer to understanding soil N$_2$ emissions and suggests that the controls on soil N cycling can be modeled at a regional scale incorporating many different ecosystem types.
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Chapter 1. Introduction

Background

Nitrogen (N) is a macronutrient required for all life. Most N on Earth is stored in the inert form of N\textsubscript{2} in the atmosphere and is metabolically inaccessible to most organisms. Humans have dramatically altered the global N cycle by increasing reactive and bioavailable forms of N through fertilizer production and fossil fuel combustion (Vitousek et al. 1997; Galloway et al. 2003). This in turn has led to a host of direct and indirect environmental consequences including aquatic eutrophication, groundwater pollution, smog production, stratospheric ozone depletion, and global warming (Galloway et al. 2004; Schlesinger 2009). Nitrous oxide (N\textsubscript{2}O), a potent greenhouse gas and catalyst for stratospheric ozone depletion, can also be consumed in soil to produce dinitrogen (N\textsubscript{2}). This process, known only to occur via denitrification in terrestrial soils, completes the N cycle by returning reactive N to the unreactive form. Despite the importance of soil N\textsubscript{2} emissions in the global N cycle, process rates and controls on N\textsubscript{2} production in upland soils are the most poorly understood portions of the global N cycle (Kulkarni et al. 2008).

Soil N\textsubscript{2} emissions are difficult to detect against the high background N\textsubscript{2} concentration in the atmosphere. Soil N\textsubscript{2} emissions are often omitted from ecosystem N budgets (e.g. Tietema and Verstraten 1991; Hedin et al. 2003) or estimated from mass balance models, which themselves are poorly constrained (e.g., Groffman et al. 2008). These models are based on the assumption that ecosystems are at steady state with respect to N; however, with the increased N inputs from human activity, few if any ecosystems are likely to be in steady state conditions over biological time scales. Almost one third of anthropogenic N cannot be accounted for in a global N budget that includes only a rough estimate of land-based denitrification (Schlesinger 2009).

Unlike soil N\textsubscript{2} emissions, soil N\textsubscript{2}O emissions are relatively easy to measure against background atmospheric concentrations. Nitrous oxide is produced via denitrification and nitrification, and is an intermediate compound in denitrification of nitrate (NO\textsubscript{3}\textsuperscript{-}) to N\textsubscript{2}. Characterizing the N\textsubscript{2}O:N\textsubscript{2} ratio of soil gas emissions as well as determining the controls on the ratio of N\textsubscript{2}O:N\textsubscript{2} produced via denitrification could facilitate the modeling and measurement of N\textsubscript{2} fluxes from terrestrial ecosystems. However, the N\textsubscript{2}O:N\textsubscript{2} ratio is highly variable and sensitive to a broad suite of environmental conditions, leading to considerable uncertainty in the ratio (Firestone et al. 1980; Weier et al. 1993; Hedin et al. 2003; Dannenman et al. 2008).

Many approaches have been developed to estimate soil N\textsubscript{2} emissions, but each approach has well recognized limitations (Groffman et al. 2006). Acetylene (C\textsubscript{2}H\textsubscript{2}) inhibits the reduction of N\textsubscript{2}O to N\textsubscript{2} via denitrification so that N\textsubscript{2} emissions can be estimated from N\textsubscript{2}O production in the presence and absence of C\textsubscript{2}H\textsubscript{2}. The acetylene inhibition technique can underestimate N\textsubscript{2} emissions by decreasing the supply of NO\textsubscript{3}\textsuperscript{-} substrate via nitrification, through diffusion limitation of C\textsubscript{2}H\textsubscript{2} to microsites of denitrification activity, and due to the ineffectiveness of C\textsubscript{2}H\textsubscript{2} on some denitrifiers and under low NO\textsubscript{3}\textsuperscript{-} conditions (Knowles 1990; Simarmata et al. 1993). The \textsuperscript{15}N tracer method requires the addition of \textsuperscript{15}N-labeled NO\textsubscript{3}\textsuperscript{-}, the substrate for denitrification, and thus can potentially stimulate denitrification rates and change the N\textsubscript{2}O:N\textsubscript{2} ratio of denitrification end-products. The use of this method is typically restricted to systems with high soil NO\textsubscript{3}\textsuperscript{-} concentrations, such as agricultural systems (Stevens and Laughlin 1998), because a large amount of \textsuperscript{15}NO\textsubscript{3}\textsuperscript{-} is needed to detect a change in \textsuperscript{15}N enrichment of the atmospheric N\textsubscript{2} pool. The gas flow soil core method has been used to measure net N\textsubscript{2} fluxes from intact soil cores in the laboratory (Butterbach-Bahl et al. 2002a; Dannenmann et al. 2008). However, the soils are typically incubated under 21 % oxygen (O\textsubscript{2}) so that the measured N\textsubscript{2} fluxes may not be
representative of field rates (Butterbach-Bahl et al. 2002b). Each of these methods has specific limitations, but the common limitation among all of the methods is that they typically involve removing soil from the ground so that O₂ availability changes. Denitrification is a redox sensitive process so that this can change process rates as well as the relative proportions of N₂O and N₂ released.

The aim of my dissertation research was to develop new methods for measuring soil N₂ emissions in the field (Chapters 2-3), determine the potential for terrestrial N₂ production via anaerobic ammonium (NH₄⁺) oxidation (Chapter 4), and explore cross-ecosystem controls on internal N cycling processes that supply the substrates for N₂ and N₂O production (Chapter 5). The remainder of this chapter briefly introduces each section of my dissertation research.

**Dissertation Overview**

**N₂/Ar Technique**

The N₂/Ar technique is used widely to measure net N₂ fluxes in aquatic systems, but the detection limit of the method has been too high to use for terrestrial N₂ fluxes (Groffman et al. 2006). Paleoclimatologists have developed an analytical technique on a dual inlet isotope ratio mass spectrometer that can measure N₂/Ar ratios with very high precision (approximately 0.05 ‰, or 50 per meg; Kobashi et al. 2008). With such high precision measurements, physical fractionation effects on the N₂/Ar ratio confound changes in the ratio due to biological activity. In chapter 2, I present modeling approaches to account for the physical fractionation effects as well as the N₂/Ar technique for measuring surface soil N₂ fluxes.

I tested the N₂/Ar technique under controlled laboratory conditions in a diffusion box filled with sand. I hypothesized that temperature changes during gas sampling would cause thermal fractionation in the N₂/Ar ratio of the surface flux chamber headspace due to changes in temperature gradients that drive thermal diffusion; temperature changes would cause solubility fractionation in the headspace N₂/Ar ratio due to the different temperature-solubility relationships for N₂ and Ar. I also hypothesized that water vapor flux from the soil to the atmosphere would cause a decrease in the headspace N₂/Ar ratio due to faster diffusion of N₂ compared to Ar to replace the water vapor lost from the soil. I used the N₂/Ar technique to measure known N₂ fluxes in dry sand, in which I expected thermal fractionation to be the only physical fractionation factor affecting the N₂/Ar ratio. I also measured N₂ known fluxes in wet sand, in which I expected to observe the thermal, solubility, and water vapor flux fractionation effects. I performed measurements under control conditions (no N₂ flux) and treatment conditions (induced N₂ fluxes). Fick’s law describes diffusive transport of gases along concentration gradients, so I hypothesized that N₂ fluxes measured using the N₂/Ar ratio would be similar to those calculated using Fick’s law if the N₂/Ar technique accurately measured N₂ fluxes from the soil surface. I expected that the N₂ fluxes calculated from the change in N₂/Ar ratios corrected for the thermal, solubility, and water vapor flux fractionation effects would be similar to the known N₂ fluxes calculated by Fick’s law.

**¹⁵N₂O Pool Dilution Technique**

In chapter 3, I present the field-based ¹⁵N₂O pool dilution technique for measuring gross N₂O production and consumption rates in soils. The pool dilution technique is commonly used to measure gross production and consumption of NH₄⁺ and NO₃⁻ in soils, and the assumptions of the technique have been validated for those applications (Davidson et al. 1991). This technique has also been applied to the field dynamics of trace gases, such as methane (von Fischer et al. 2002).
and methyl halides (Rhew and Abel 2007), but has never been used for $^{15}$N$_{2}$O in the field setting. I used a surface flux chamber to test a field-based $^{15}$N$_{2}$O pool dilution technique in a peatland pasture in the San-Joaquin-Sacramento River Delta, California. High soil N$_{2}$O emissions had previously been measured at this site (Teh et al. submitted), but the ratio of N$_{2}$O:N$_{2}$ emissions was unknown.

I first evaluated the $^{15}$N$_{2}$O pool dilution technique against the acetylene inhibition and $^{15}$N tracer techniques in closed incubation chambers in the laboratory. Acetylene inhibition can lead to underestimation of N$_{2}$ production due to inhibition of nitrification, which supplies the substrate for denitrification. The $^{15}$N tracer method can stimulate N$_{2}$ production due to the addition of $^{15}$NO$_{3}^{-}$, the substrate for denitrification (Groffman et al. 2006). I hypothesized that gross N$_{2}$O consumption rates measured using the $^{15}$N$_{2}$O pool dilution technique represented N$_{2}$ production rates. Thus, I expected that gross N$_{2}$O consumption rates measured using the $^{15}$N$_{2}$O pool dilution technique would be intermediate to N$_{2}$ production rates estimated using the acetylene inhibition and $^{15}$N tracer techniques.

In the field, I tested the assumption that small additions of $^{15}$N$_{2}$O to the surface flux chamber headspace would not change N$_{2}$O dynamics via stimulation of N$_{2}$O consumption or suppress the diffusion of $^{15}$N$_{2}$O out of the soil. In the absence of another method that I could use to measure gross N$_{2}$O production or consumption for validation, I expected that if there was no effect of adding $^{15}$N$_{2}$O, then net N$_{2}$O fluxes would be similar with and without $^{15}$N$_{2}$O addition. I also used a vertical diffusion model to determine if the tracer could travel to the water table during the sampling time period (von Fischer et al. 2009).

I performed measurements on several dates and across a micro-topographical gradient in the pasture to explore controls on N$_{2}$O dynamics. Denitrification is a redox sensitive process that uses NO$_{3}^{-}$ as an electron acceptor when O$_{2}$ is not available. I hypothesized that NO$_{3}^{-}$ and O$_{2}$ availability were the dominant controls on gross N$_{2}$O production via denitrification. Thus, I expected that if denitrification was largely responsible for N$_{2}$O production in the peatland pasture, then NO$_{3}^{-}$ availability (i.e., substrate) and soil O$_{2}$ concentration would be predictors of gross N$_{2}$O production. I hypothesized that the ratio of electron donor to electron acceptor determines whether denitrifiers reduce N$_{2}$O, which is a less energetically favorable electron acceptor than NO$_{3}^{-}$. Thus, I expected that the ratio of N$_{2}$O:N$_{2}$ would be predicted by the ratio of NO$_{3}^{-}$ to labile carbon (C) (using carbon dioxide emissions as a proxy).

**Anaerobic Ammonium Oxidation**

Denitrification was once thought to be the only pathway for N$_{2}$ production in terrestrial and aquatic systems, but recent studies in marine and freshwater ecosystems have shown that anaerobic NH$_{4}^{+}$ oxidation coupled to nitrite (NO$_{2}^{-}$) reduction (termed anammox) can account for up to 70% of N$_{2}$ production previously attributed to denitrification (Dalsgaard and Thamdrup 2002; Kuypers et al. 2005; Nicholls and Trimmer 2009; Rich et al. 2008; Schubert et al. 2006). Anammox has not been measured in soils, but the organisms capable of anammox have been detected (Penton et al. 2006; Humbert et al. 2010). Anaerobic NH$_{4}^{+}$ oxidation coupled to iron (Fe) reduction (termed Feammox) is also thermodynamically favorable, but its occurrence in nature has only been suggested (Anschutz et al. 2000; Clement et al. 2005; Hulth et al. 1999; Luther et al. 1997; Shrestha et al. 2009). Highly weathered terrestrial soils, such as those found in humid tropical forests, are rich in poorly crystalline iron, and thus could support Feammox. In chapter 4, I investigate the occurrence of anammox and Feammox in a humid tropical forest soil from the Luquillo Experimental Forest, Puerto Rico.
Based on thermodynamic calculations, I hypothesized that Feammox was likely to occur under anoxic conditions in a highly weathered humid tropical forest soil rich in poorly crystalline iron. I used the $^{15}$N isotope pairing technique to detect Feammox and anammox in soil slurries incubated in an anoxic glove box. With the addition of $^{15}$NH$_4^+$, anammox in the absence of Feammox could only lead to $^{29}$N$_2$ production whereas Feammox to NO$_2^-$ or to N$_2$ could lead to $^{29}$N$_2$ and $^{30}$N$_2$ production. I expected that, if Feammox occurred, the addition of Fe(III) would stimulate $^{30}$N$_2$ production relative to a $^{15}$NH$_4^+$ control. Acetylene inhibits N$_2$O reduction to N$_2$ via denitrification as well as N$_2$ production from anammox (Jetten et al. 1998; Jensen et al. 2007). Thus, if Feammox to NO$_2^-$ occurred, then I expected that the addition of C$_2$H$_2$ would reduce $^{30}$N$_2$ production. If anammox occurred, then C$_2$H$_2$ would inhibit $^{29}$N$_2$ production more than $^{30}$N$_2$ production.

**Regional Assessment of Soil N Cycling**

Recent studies have demonstrated strikingly similar controls on N release during litter decomposition (Parton et al 2007; Manzoni et al. 2008), microbial biomass and community composition (Fierer et al. 2006; Cleveland and Liptzin 2007; Fierer et al. 2009), and soil microbial mineralization of amino acids (Jones et al. 2009) from a wide range of ecosystems and environmental conditions. A meta-analysis of gross N cycling studies showed similar controls on internal N cycling processes across grasslands, woodlands, and agricultural lands (Booth et al. 2005). Identifying and quantifying these relationships can help direct policy aimed at controlling N pollution and limiting greenhouse gas emissions. In chapter 5, I examine the controls on N cycling across a broad range of ecosystems at a regional scale. I explore the controls on rates of gross mineralization, gross nitrification, and dissimilatory NO$_3^-$ reduction to NH$_4^+$ (DNRA) in soils from deserts, forests, grasslands, shrublands, and wetlands across California.

**Significance**

The production of N$_2$ in terrestrial soils is the most poorly understood portion of the global N cycle because of the difficulty in measuring soil N$_2$ emissions against the high background N$_2$ concentration in the atmosphere. My dissertation research directly addresses the need for *in situ* measurements of soil N$_2$ emissions through the development of two new field-based methods, the N$_2$/Ar and $^{15}$N$_2$O pool dilution techniques. The ability to measure N$_2$ production in the field will allow us to better constrain ecosystem N budgets and investigate controls on denitrification. The current assumption is that denitrification is the only pathway for N$_2$ production in terrestrial soils, but my research investigates the potential for N$_2$ production via anammox and Feammox. The occurrence of anaerobic NH$_4^+$ oxidation would transform our current understanding of terrestrial N cycle. Feammox to N$_2$ represents a short circuit of the N cycle so that reactive N can be converted to N$_2$ without the potential for the release of N$_2$O. Finally, I explored key controls in internal N cycling rates across broad ecosystem types that will help guide science and policy at a regional scale.
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Chapter 2. Applying the N₂/Ar technique to soil surface N₂ fluxes

Abstract
The emission of dinitrogen (N₂) gas from soil is the most poorly constrained flux in terrestrial nitrogen (N) budgets because the high background atmospheric N₂ concentration makes soil N₂ emissions difficult to measure. The existing methods for measuring soil N₂ emissions have well-recognized limitations and cannot be applied to unmanipulated soils in the field setting. Here we report on a new approach using the N₂/Ar technique to measure soil surface N₂ fluxes. Our goal was to determine the theoretical and analytical feasibility of the approach, and provide the first test of the N₂/Ar technique for soil. Physical fractionation effects on the N₂/Ar ratio—solubility, thermal, and water vapor flux fractionations—were modeled allowing us to determine the actual N₂ flux from soil. In laboratory experiments using dry sand in a diffusion box, we measured a simulated biological (i.e., induced) N₂ flux of 108 mg N m⁻² d⁻¹ as 111 ± 19 mg N m⁻² d⁻¹ (± SE). In wet sand at 10 % gravimetric soil moisture, we measured an induced N₂ flux of 160 mg N m⁻² d⁻¹ as 146 ± 23 mg N m⁻² d⁻¹ when solubility and water vapor flux fractionation were taken into account. The correction for thermal fractionation was omitted because it caused measured N₂ fluxes to diverge from the expected values as well as increased variability in the measurements. For control measurements (i.e., zero N₂ added), we measured an N₂ flux of 43 ± 27 mg N m⁻² d⁻¹ in dry sand and 86 ± 47 mg N m⁻² d⁻¹ in wet sand. These data suggest that our application of the N₂/Ar method to soil surface fluxes is valid only above a detection limit of approximately 100 mg N m⁻² d⁻¹, calculated from the external precision in δAr/N₂ analysis. We conclude that the N₂/Ar method is currently best used as a validation tool for other methods in ecosystems with high soil N₂ emissions, but with future technological advances, it holds promise to provide high resolution measurements in low soil N₂ emission systems.

1. Introduction
Soil dinitrogen (N₂) emissions represent the loss of nitrogen (N) from the biosphere to the atmospheric pool, thus completing the N cycle. Despite the importance of this flux, terrestrial ecosystem N budgets often do not include it because it is difficult to measure against the high background atmospheric N₂ concentration (Hedin et al. 2003; Tietema and Verstraten 1991). In terrestrial ecosystems, N₂ is primarily produced via denitrification, a process by which nitrate (NO₃⁻) is reduced to nitrous oxide (N₂O) and then subsequently to N₂. Nitrous oxide is a potent greenhouse gas and catalyst for stratospheric ozone depletion so that the relative amounts of N₂O and N₂ released to the atmosphere via denitrification can have major implications for atmospheric chemistry. Humans have drastically increased the amount of reactive N in the environment which has stimulated soil N₂O emissions (Schlesinger 2009). However, the effect of anthropogenic N loading on soil N₂ emissions is largely unknown (Galloway et al. 2003; Vitousek et al. 1997). In human impacted ecosystems, N inputs greatly exceed measured outputs, suggesting that a large amount of anthropogenic N is either stored in the ecosystem or released as N₂ (Groffman 2008). Accurate measurements of soil N₂ emissions are needed to better constrain ecosystem N budgets, elucidate controls on denitrification, and provide the data necessary to validate and improve models that predict ecosystem N losses as N₂O and N₂ emissions (Boyer et al. 2006).

A wide range in approaches has been used to estimate soil N₂ emissions, but each approach has well recognized limitations (Groffman et al. 2006). Acetylene (C₂H₂) inhibits the reduction of N₂O to N₂ via denitrification so that N₂ emissions can be estimated from N₂O
production in the presence and absence of C$_2$H$_2$. The acetylene inhibition technique can underestimate N$_2$ emissions by decreasing the supply of NO$_3^-$ substrate via nitrification, through diffusion limitation of C$_2$H$_2$ to microsites of denitrification activity, and due to the ineffectiveness of C$_2$H$_2$ on some denitrifiers and under low NO$_3^-$ conditions (Knowles 1990; Simarmata et al. 1993). The $^{15}$N tracer method requires the addition of $^{15}$N-labeled NO$_3^-$, the substrate for denitrification, and thus can potentially stimulate denitrification rates and change the relative amounts of N$_2$O and N$_2$ produced. The use of this method is typically restricted to systems with high soil NO$_3^-$ concentrations, such as agricultural systems (Stevens and Laughlin 1998), because a large amount of $^{15}$NO$_3^-$ is needed to detect a change in $^{15}$N enrichment of the atmospheric N$_2$ pool. The gas flow soil core method has been used to estimate ecosystem-level soil N$_2$ emissions from intact soil cores in the laboratory (Butterbach-Bahl et al. 2002a; Dannenmann et al. 2008). However, the soils are typically incubated under 21 % oxygen so that the N$_2$ flux estimates may not be representative of field rates (Butterbach-Bahl et al. 2002b). Attempts have been made to characterize the N$_2$:N$_2$O ratio of denitrification end-products for specific study sites so that soil N$_2$ emissions can be estimated from soil N$_2$O emissions alone, which are relatively easy to measure with high resolution (Chestnut et al. 1999; Scheer et al. 2009). However, the N$_2$:N$_2$O ratios are often very variable (Dannenmann et al. 2008) and also dependent on environmental conditions (Firestone et al. 1980; Weier et al. 1993) so that there is large uncertainty in estimates of soil N$_2$ emissions derived by this method (Hedin et al. 2003).

Several recent advances have contributed to our understanding of soil N$_2$ emissions. First, $^{15}$N isotope budgets can be used to constrain gaseous N losses based on mass balance models, and with measurements of NO$_3^-$ losses, soil N$_2$ emissions can be estimated at the ecosystem scale (Houlton et al. 2006) and at the global scale (Houlton and Bai 2009). This method integrates over time and space to avoid the need for high resolution measurements of soil N$_2$ emissions, but as a result, it cannot provide insight into smaller scale patterns in emissions within ecosystems or with changing environmental conditions. Second, the $^{15}$N$_2$O pool dilution method provides field measurements of gross N$_2$O production and consumption that can be related to soil characteristics, such as soil O$_2$ and mineral N concentrations (Yang et al., submitted a). Because this method measures N$_2$O consumption from the loss $^{15}$N$_2$O tracer, it may not capture complete denitrification that occurs intracellularly. Thus, measured N$_2$O consumption rates may only be an index of soil N$_2$ emissions. These methods can be powerful tools for answering specific questions about N budgets or denitrification and, if used in conjunction with complementary methods that compensate for their limitations, can be used to answer a broader set of questions about denitrification to N$_2$ and the controls on the N$_2$O:N$_2$ ratio.

All of the methods presented thus far, except for the gas flow soil core technique, specifically measure N$_2$ production via denitrification, but recent studies suggest that there may be other important terrestrial N$_2$ production pathways. In marine and freshwater ecosystems, anaerobic ammonium (NH$_4^+$) oxidation using nitrite (NO$_2^-$) as an electron acceptor (termed anammox) accounts for up to 67 % of N$_2$ production (Dalsgaard and Thamdrup 2002; Rich et al. 2008; Schubert et al. 2006). Anammox has not been demonstrated to occur in soils (Jetten et al. 2009), but the Planctomycetes responsible for anammox have been detected in soils (Penton et al. 2006). Recently, iron (Fe) reduction coupled to anaerobic NH$_4^+$ oxidation was demonstrated in humid tropical forest soils (Yang et al., submitted b). This process, termed Feammox, may be important in highly weathered soils rich in poorly crystalline Fe. Thus, methods that specifically measure N$_2$ production via denitrification could underestimate gross N$_2$ production, but they would remain useful for studying rates of and controls on denitrification.
The N₂/Ar technique is used widely in aquatic systems to measure net N₂ production, but is more challenging to apply in terrestrial ecosystems. This method uses argon (Ar), an inert gas, as a conservative tracer. Thus, measured changes in measured N₂/Ar ratios can be attributed to changes in the abundance of N₂. Membrane inlet mass spectrometry (MIMS) can be used to measure N₂/Ar ratios with high throughput (20-30 samples per hour) and with 0.05 % precision (in terms of coefficient of variation) so that N₂ fluxes as low as 0.7 mg N m⁻² d⁻¹ can be measured (Kana et al. 1994). The N₂/Ar technique is more challenging to apply in terrestrial ecosystems because higher precision is necessary to detect changes in the N₂/Ar ratio in air. The concentration of N₂ in air is approximately 50 times more than that at saturation in fresh water at 20 °C. In addition, soils on average exhibit 10 times lower denitrification rates than aquatic sediments (Seitzinger et al. 2006). These factors together suggest that soil N₂ fluxes are approximately 500 times more difficult to measure than sediment N₂ fluxes so that MIMS does not have the precision to detect changes in N₂/Ar ratios due to soil N₂ fluxes. Paleoclimatologists have developed an analytical approach to measure N₂/Ar ratios with per meg level precision (i.e., 10⁻³ per mil) on isotope ratio mass spectrometers (IRMS) to reconstruct past climate from ice core bubbles (Kobashi et al. 2008). Such high precision measurements introduce the additional challenge of accounting for physical fractionation effects on the N₂/Ar ratio that can confound estimates of soil N₂ emissions due to biological processes. In terrestrial ecosystems, these effects include thermal fractionation, solubility fractionation, and water vapor flux fractionation. Because these fractionation effects on the N₂/Ar ratio are governed by physics, they can be modeled to remove their confounding effect on measured shifts in N₂/Ar ratios.

In this paper, we present the theoretical considerations of the N₂/Ar approach for terrestrial N₂ fluxes and provide a preliminary test of the validity and accuracy of the N₂/Ar technique for measuring surface soil N₂ fluxes under controlled laboratory conditions. Our goal was to explore the theoretical and analytical feasibility of this approach. This is a necessary first step to determine if the approach holds promise prior to the significant effort involved in optimizing the method for deployment under real-world conditions. The objectives of this study were to determine a preliminary detection limit of the N₂/Ar method for soil fluxes and also to determine if observed changes in the N₂/Ar ratio can be corrected for physical fractionation effects. While we refer to this method as the “N₂/Ar method” because N₂ is the gas of interest, when presenting methods and data, we will refer to δAr/N₂ according to the tradition of expressing isotope ratios (or in this case, elemental ratios) with the heavier isotope in the numerator.

2. Theory and Calculations
2.1. Thermal Fractionation

In the presence of a temperature gradient, a mixture of N₂ and Ar will become fractionated because the heavier molecule, Ar, tends to reside on the colder end of the gradient while the lighter molecule, N₂, tends to reside on the warmer end of the gradient (Kincaid et al. 1987). This phenomenon is known as thermal diffusion (Chapman and Dootson 1917; Grew and Ibbs 1952). Temperature changes during a surface flux measurement can affect the N₂/Ar ratio via thermal diffusion by disturbing the temperature gradient from the soil to the atmosphere. We assume that the soil column and air are at thermal steady state initially and that they reach a new steady state by the final gas sampling. Thus, the thermal fractionation effect (expressed as δ Ar/N₂ in units of per mil) can be calculated as the difference in the thermal diffusion effect at the initial and final sampling time points.

2

10
At each time point, the thermal diffusion effect (in per meg units), $\delta_d$, can be calculated using the following equation (Chapman and Cowling 1970), where $T_o$ is the soil temperature at bottom of soil (K), $T$ is the chamber air temperature (K), and $\alpha$ is the thermal diffusion factor for N$_2$-Ar (Equation 1):

$$\delta_d = [(T_o/T)^\alpha - 1] \times 10^6 \quad \text{(Equation 1)}$$

We used a $\alpha$-value of 0.078 for a mixture of N$_2$-Ar in atmospheric proportions at 293 K based on empirically determined values for different N$_2$-Ar mixtures and at different temperatures reported in the literature (see Supplementary Material). This $\alpha$-value translates to a thermal diffusion effect of 286 per meg per K.

### 2.2. Solubility Fractionation

Temperature changes during surface flux measurements can also affect the N$_2$/Ar ratio because of the differing temperature-solubility curves for different gases dissolved in water (Figure 1). We call this the solubility fractionation effect. The magnitude of the solubility fractionation effect depends on soil moisture and the change from a given initial temperature (Figure 2). For example, at 10 % gravimetric soil moisture, up to 0.5 °C changes in temperature from 20 °C result in < 50 per meg shifts in the N$_2$/Ar ratio. However, at 40 % gravimetric soil moisture, the solubility fractionation effect is 100 per meg for every 0.1 °C change in temperature.

To estimate the solubility fractionation effect, we first calculated the proportion of soil that is particles ($f_p$), water ($f_w$), and air ($f_a$) from the gravimetric soil water content ($\theta$, kg water kg soil$^{-1}$), bulk density ($\rho_b$, g cm$^{-3}$), and total soil porosity ($P_T$, m$^3$ voids m$^{-3}$ soil) using equations 2-4. The sum of $f_p$, $f_w$, and $f_a$ must equal one. Thus, in 1 m$^3$ of soil at standard temperature and pressure (STP), the amount of soil particles ($n_p$), water ($n_w$), and air ($n_a$) is equivalent to $f_p$, $f_w$, and $f_a$, respectively, in units of m$^3$ STP.

$$f_w = \theta \times \rho_b \quad \text{(Equation 2)}$$

$$f_a = P_T - f_w \quad \text{(Equation 3)}$$

$$f_p = 1 - P_T \quad \text{(Equation 4)}$$

Total porosity was calculated from $\rho_b$, 1.42 g cm$^{-3}$, and particle density ($\rho_p$, 2.55 g cm$^{-3}$) determined for the diffusion box sand (Blake and Hartge 1986) (Equation 5).

$$P_T = 1 - \frac{\rho_b}{\rho_p} \quad \text{(Equation 5)}$$

Hamme and Emerson (2004) recently made high precision measurements of N$_2$ and Ar solubility in distilled water from 0 to 30 °C. We used their equations to calculate N$_2$ and Ar Bunsen coefficients ($\beta$, L of gas dissolved per L of water) at the temperatures measured when the initial and final gas samples were taken. We calculated the change in N$_2$ contained in soil water, $\Delta n_{N_2,w}$, using Equation 6 where $X_{N_2}$ is the dry air mole fraction of N$_2$ (0.78084 m$^3$ STP N$_2$ m$^{-3}$ STP) from Glueckauf (1951):

$$\Delta n_{N_2,w} = (X_{N_2} \times \beta_{N_2,final} \times n_w) - (X_{N_2} \times \beta_{N_2,initial} \times n_w) \quad \text{(Equation 6)}$$

We calculated the change in N$_2$ contained in soil air, $\Delta n_{N_2,a}$, using Equation 7 where $T_{\text{STP}}$ is the temperature at STP, 273.15 K; and $T_{\text{initial}}$ (K) is the initial average soil temperature from the five thermocouples weighted by soil depth:

$$\Delta n_{N_2,a} = \frac{(X_{N_2} \times n_a \times T_{\text{STP}})}{T_{\text{initial}}} - \Delta n_{N_2,w} \quad \text{(Equation 7)}$$

We scaled $\Delta n_{N_2,a}$ to the volume of soil beneath the chamber, $\Delta n_{N_2,a^*}$, using Equation 8 where A is the basal area of the chamber in m$^2$ and z is the soil depth in m:

$$\Delta n_{N_2,a^*} = \frac{\Delta n_{N_2,a}}{A \times z} \quad \text{(Equation 8)}$$
We calculated the initial amount of N₂ in the chamber headspace, \( n_{N_2,c,\text{initial}} \), in m³ STP, using equation 9 where \( V \) is the chamber volume in m³:

\[
\begin{align*}
n_{N_2,c,\text{initial}} &= \left( \frac{V \times T_{\text{STP}}}{T_{\text{initial}}} \right) \times X_{N_2} \\
\text{(Equation 9)}
\end{align*}
\]

We then determined the final amount of N₂ in the chamber headspace, \( n_{N_2,c,\text{final}} \), in m³ STP, using equation 10:

\[
\begin{align*}
n_{N_2,c,\text{final}} &= n_{N_2,c,\text{initial}} + \Delta n_{N_2,a*} \\
\text{(Equation 10)}
\end{align*}
\]

We performed the same calculations for Ar to determine \( n_{Ar,c,\text{initial}} \) and \( n_{Ar,c,\text{final}} \) in m³ STP. The dry air mole fraction of Ar was 0.009340 m³ STP N₂ m⁻³ STP (Glueckauf 1951).

We estimated the initial Ar/N₂ ratio, in per meg, using Equation 11:

\[
\begin{align*}
\left( \frac{\delta Ar}{N_2} \right)_{\text{initial}} &= \left\{ \left( \frac{n_{Ar,c,\text{initial}}}{n_{N_2,c,\text{initial}}} \right) \cdot \left( \frac{X_{Ar}}{X_{N_2}} \right) - 1 \right\} \times 10^6 \\
\text{(Equation 11)}
\end{align*}
\]

We performed the same calculation for the final Ar/N₂ ratio and determined the solubility fractionation effect as the difference between the final and initial Ar/N₂ ratios in units of per meg.

2.3. Water Vapor Flux Fractionation

Water vapor flux fractionation occurs when evaporation causes air to diffuse into the soil to replace the water vapor lost; N₂ is a smaller and lighter molecular than Ar so that the N₂/Ar ratio decreases in response to evaporation (Severinghaus et al. 1996). This effect is smaller in environments with low soil evaporation rates, such as those with high atmospheric humidity or low soil moisture. The water vapor flux fractionation effect can be limited to less than 100 per meg if the relative humidity changes from initial value of 95 % to a final value of 100 % with no accompanying changes in temperature (Figure 3). Even if the relative humidity begins and ends at 100 %, up to a 0.5 °C change in temperature can result in up to a 48 per meg shift in the N₂/Ar ratio because saturation vapor pressure is a function of temperature (Figure 3).

The water vapor flux fractionation effect (per meg), \( \delta_w \), can be estimated from the binary diffusion coefficients of gases i and j with water vapor (\( D_{i-H_2O} \) and \( D_{j-H_2O} \), respectively) and the initial and final water vapor mole fractions (\( X_{H_2O,0} \) and \( X_{H_2O} \), respectively) according to Severinghaus et al. (1996) (Equation 12). Gas j is the lighter molecule of the pair, so in this case, j is N₂ and i is Ar. This equation gives the water vapor fractionation effect in terms of Ar/N₂ in per meg.

\[
\begin{align*}
\delta_w &= \left[ \left( \frac{1 - X_{H_2O}}{1 - X_{H_2O,0}} \right)^{D_{j-H_2O}/D_{i-H_2O}} - 1 \right] \times 10^6 \\
\text{(Equation 12)}
\end{align*}
\]

The ratio of the binary diffusion coefficients of N₂ and Ar in water vapor was estimated to be 1.0644 according to Equation 13 where \( m_i \), \( m_j \), and \( m_{H_2O} \) are the respective molecular weights of gases i, j, and water vapor (Severinghaus et al. 1996).

\[
\begin{align*}
\frac{D_{i-H_2O}}{D_{j-H_2O}} &= \left[ \frac{m_j + m_{H_2O}}{m_j \times m_{H_2O}} \right]^{1/2} \\
\text{(Equation 13)}
\end{align*}
\]

The water vapor mole fraction was calculated from water vapor pressure (\( p_{H_2O, \text{atm}} \)) and atmospheric pressure (P, mbar) using Equation 14:

\[
X_{H_2O} = \frac{p_{H_2O} \times 10^{13.25}}{P} \\
\text{(Equation 14)}
\]
The saturation vapor pressure ($p_s$, atm) was calculated from measured air temperature ($T_{air}$, °C) using Equation 15 (Severinghaus et al. 1996):

$$pH_2O_s = [1.69803084 + (0.7568078 \times T_{air}) - (0.0109724 \times T_{air}^2) + (0.00063967 \times T_{air}^3)]/760$$  (Equation 15)

The water vapor pressure was then determined from measured relative humidity (RH, %) and $p_s$ (Equation 16):

$$pH_2O = \frac{RH}{100} \times p_s$$  (Equation 16)

2.4. Soil Surface $N_2$ Flux Calculation

Soil surface $N_2$ fluxes can be calculated from the change in $\delta Ar/N_2$ of gas sampled from a surface flux chamber headspace over time. The fundamental assumption of the $N_2$/Ar technique is that the headspace Ar concentration remains constant so that changes in $\delta Ar/N_2$ are due solely to changes in the headspace $N_2$ concentration. For soil surface $N_2$ fluxes, the physical fractionation effects discussed earlier also cause changes in $\delta Ar/N_2$ so these effects must be removed from the measured change in $\delta Ar/N_2$ to obtain the biological change in $\delta Ar/N_2$. The thermal and solubility fractionation effects enhance measured changes in $\delta Ar/N_2$ when temperatures increase and lower measured fluxes in $\delta Ar/N_2$ when temperatures decrease. Thus, these effects are subtracted from the measured $\delta Ar/N_2$ for the final headspace sample. The water vapor flux fractionation effect causes an apparent $N_2$ flux into the soil, so this effect was added to the measured $\delta Ar/N_2$ for the final headspace sample. We used the resulting biological $\delta Ar/N_2$ value for the final headspace sample in the following calculations to estimate the actual $N_2$ flux over the one hour sampling period.

We determined the $N_2$ concentration in each sample (mole fraction), $c_{sample}$, using the following equation where $c_{atm}$ is the atmospheric $N_2$ concentration (assumed to be 0.78084 mole fraction in air, Glueckauf 1951), $\delta Ar/N_2$ is the measured sample value (per meg), and $\delta Ar/N_2$ is the reference standard value (per meg) (Equation 21). The reference standard is La Jolla air sampled from Scripps Pier at UCSD. The reference standard and samples were analyzed against a working standard consisting of UHP $N_2$ and Ar in near atmospheric proportions.

$$c_{sample} = \left\{\left[\frac{\delta Ar/N_2}{1000}\right]_{sample} + 1\right\} \times \left[\frac{\delta Ar/N_2}{1000}\right]_{ref} + 1} \right\} \times c_{atm}$$  (Equation 21)

The soil surface $N_2$ flux (mg N m$^{-2}$ d$^{-1}$), $F$, was calculated as the linear change in $N_2$ concentration in the chamber headspace between the two time points using the following equation where $m_{N_2}$ is the molecular weight of $N_2$ (g mol$^{-1}$), $t$ is the time elapsed (d), and $R$ is the ideal gas constant (8.2057 $\times$ 10$^{-5}$ m$^3$ atm K$^{-1}$ mol$^{-1}$) (Equation 22).

$$F = \left[\left(c_{final} - c_{initial}\right) \times V \times m_{N_2} \times 10^3\right]/\left(a \times t \times \frac{p}{R \times T_{air}}\right)$$  (Equation 22)

3. Laboratory Test
3.1. Experimental Design

We tested the $N_2$/Ar method by inducing known $N_2$ fluxes in a diffusion box located in a climate-controlled laboratory at the University of California, San Diego (UCSD). The box consisted of 61 cm x 61 cm mirror-finished aluminum sheets welded together to leave an open top. A 10.2 cm tall perforated aluminum platform was placed in the diffusion box to create a void space in the bottom. The platform was lined with window screening to minimize sand
falling through into the void space. Two 50 mm x 50 mm fans were mounted on opposite sides of the diffusion box and offset from the center to promote air circulation within the void space. A septum port was installed in the center of a third side to allow injection of N\textsubscript{2} into the void space. The box was filled with air dried Felton sand (American Soil and Stone, Richmond, California) to 30 cm depth.

We performed ten consecutive control measurements of N\textsubscript{2} fluxes in dry sand (no N\textsubscript{2} injected) as well as ten consecutive measurements with 2 mL ultra-high purity (UHP) N\textsubscript{2} injected. We also performed ten consecutive measurements of N\textsubscript{2} fluxes in wet sand with no N\textsubscript{2} injected and five consecutive measurements with 10 mL UHP N\textsubscript{2} injected. After each measurement with N\textsubscript{2} injections, we opened the septum port and waited at least 20 hours before performing the next measurement. To wet the sand, we added 20 L deionized water to the diffusion box to bring the soil moisture to 10% gravimetric water content. Lysimeters containing 400 g wet sand were used to monitor changes in soil moisture daily. Typically, 1 L deionized water was added every other day to maintain the soil moisture. The sand was mixed to create homogeneous soil moisture throughout the diffusion box, and then the sand was allowed to equilibrate for at least 12 hours before the next measurement. After each flux measurement, triplicate 30 g samples of sand were removed from the diffusion box to determine the gravimetric water content.

The expected N\textsubscript{2} flux induced by the injection of N\textsubscript{2} into the bottom void space of the diffusion box was calculated using Fick’s law (Equation 23), where D\textsubscript{s} is the soil diffusivity of N\textsubscript{2} (m\textsuperscript{2} s\textsuperscript{-1}), dc is the difference in N\textsubscript{2} concentration between the top and bottom of the soil column (mole m\textsuperscript{-3}), and dz is the height of the soil column (m):

\[
F = D_s \frac{dc}{dz} \quad \text{(Equation 23)}
\]

Unit conversions are required to obtain F in units of mg N m\textsuperscript{-2} d\textsuperscript{-1}. The soil diffusivity of N\textsubscript{2} was estimated as the product of the free air diffusivity of N\textsubscript{2} and soil tortuosity. The free air diffusivity of N\textsubscript{2} at 20 °C, the ambient air temperature in the laboratory, was 1.92 \times 10\textsuperscript{-5} m\textsuperscript{2} s\textsuperscript{-1} according to the Fuller equation (Reid et al. 1977). Soil tortuosity, \(\tau\) (unitless), was described using the Millington and Quirk (1961) model where \(f_a\) is air-filled porosity (m\textsuperscript{3} air-filled voids m\textsuperscript{-3} soil) and P\textsubscript{T} is total soil porosity (m\textsuperscript{3} voids m\textsuperscript{-3} soil) (Equation 24):

\[
\tau = \frac{f_a^{10/3}}{P_T^2} \quad \text{(Equation 24)}
\]

3.2. Sample Collection

Gas samples were collected from a custom-made two piece 18 L aluminum chamber covered with two layers of reflective bubble wrap. Two internal mixing fans (50 mm x 50 mm) were attached to the chamber lid. The lid also had inlet and outlet ports consisting of stainless steel Swagelok bulkhead tube fittings sealed on viton. The lip of the chamber lid sealed against a viton strip lining the 1.5” wide lip of the chamber base when clamped together using either six spring clamps or four C-clamps. The chamber was deployed over water and leak checked with SF\textsubscript{6}; the measured leak rate over three hours was 0.3 % per hour.

Gas samples were stored in custom-made 2 L cylindrical glass flasks with two parallel 9 mm (OD) high vacuum valves (Louwers, Hapert, The Netherlands) on one end. The outlet valve was centered on the end of the flask with a glass tube protruding inside almost to the bottom of the flask; the inlet valve was off-centered and connected to a third valve to create a pipette of approximately 1.5 mL volume (Figure 4). The viton o-rings on the valves were regularly cleaned.
of lint and other particles, and greased sparingly with high vacuum lubrication (TorrLube, Santa Barbara, CA). The valves were leak checked on the vacuum line after maintenance. To leak check, a bellows-sealed valve in-between the turbo pump and the vacuum line was closed for one minute, and the vacuum line pressure was monitored using a high vacuum pressure gauge. A change in pressure of \(< 10^{-4}\) torr was not considered to be a significant leak.

The chamber, flasks, and a pumping module were connected using 1/4” Dekabon tubing attached with stainless steel Swagelok and Ultra-torr fittings. A stainless steel bellows-sealed valve (SS-4H-TH3, Swagelok, Solon, OH) was placed in-between the inlet and outlet valves for the first flask. Thus, when the bellows-sealed valve was closed, all of the sample flask valves were opened to allow flow through both flasks. When the bellows-sealed valve was opened, only the second sample flask valves were open so that the first flask was bypassed. To sample, the flask valves were opened wide to not restrict flow. The pump and chamber fans were then turned on for 10 minutes. A flow meter was used to ensure the flow rate was at least 4 L/min. The flasks valves were also closed in-between samplings. The chamber was first sampled with gas circulating between both flasks and the chamber. After one hour, the chamber headspace was circulated with only the second flask.

Fractionation during sampling can introduce large biases into $N_2$/Ar measurements, so a number of precautions were taken. The pump was placed downstream of the flasks so that gas fractionated by the pump would not be directly sampled. Long lengths (2-4 m) of Dekabon tubing were coiled in a horizontal orientation so that any fractionation caused by the pump was separated from the flask. This also helped to minimize gravitational fractionation. Furthermore, the flask valves were closed five seconds after the pump was turned off so that fractionation due to turbulence would be minimized. Lastly, the flask valves were closed very quickly by rolling them with the palm of the hand instead of finger-turning them. This minimizes the fractionation that occurs when a small orifice is left before the valve is completely closed.

For each measurement, we inserted the chamber base 3 cm into the sand in the center of the box and then inserted T-type thermocouples to five depths (0, 5, 10, 15, 26 cm) next to the chamber. The thermocouples were connected to a CR10X datalogger (Campbell Scientific, Logan, UT) that recorded temperature every thirty seconds. We turned on the void fans just before injecting the desired amount of UHP $N_2$ through the septum port using a polypropylene syringe equipped with a zero-volume stopcock. We allowed the void air to continue circulating for five minutes while placing the lid on the chamber base and sealing the chamber. We then turned off the void fans, turned on the chamber fans, and started sampling using the pumping module. We measured the initial relative humidity by placing a thermohygrometer probe (Oakton, Vernon Hills, IL) on the sand surface next to the chamber while the initial gas sample was taken, and we measured the final relative humidity by quickly placing the probe inside the chamber after the final gas sample was taken.

3.3. Sample Preparation

Gas samples were prepared for mass spectrometer analysis on a vacuum line using a method developed for Ar/$N_2$ analysis of gas bubbles trapped in ice core samples (Kobashi et al. 2008). The stainless steel vacuum line included a series of traps: (1) a glass U-trap in ethanol-liquid $N_2$ mix to -90° C to remove water vapor, (2) a glass U-trap in liquid $N_2$ to remove $N_2O$, carbon dioxide, and hydrocarbons, (3) copper (Cu) mesh in a 5 cm long quartz tube heated to 500° C to remove $O_2$, and (4) a glass U-trap in liquid $N_2$ to remove any hydrocarbons produced
in the Cu oven. The Cu was regenerated after every 4-8 samples by passing hydrogen through the heated Cu oven at greater than 5 torr pressure for 5-10 minutes.

The sample flask was placed horizontally in the center of an isothermal box with a small opening to allow a ¼" stainless steel tube to protrude to the exterior of the box. This tube connected the flask side port to the end of the vacuum line via Ultra-torr fittings. The flask pipette was pumped down until enough water vapor was removed to leak check the vacuum line. If no leaks were detected, then a sample aliquot was transferred from the sample flask to the pipette by closing the vertical valve and then opening the horizontal valve to the flask side port. The gas was allowed to equilibrate for 30 minutes before the horizontal valve was closed to seal off the bulk sample in the flask.

Sample aliquots were quantitatively transferred from the sample flask pipette to an evacuated dip tube cooled in a liquid helium dewar. To transfer the aliquot, the vertical valve was opened very slowly to keep the pressure in the vacuum line below 1 torr; this ensured that all of the O$_2$ in the sample was removed in the Cu oven. The leak check procedure was also used to determine that the entire sample had been transferred into the dip tube and that no leaks had occurred during the transfer. Samples were then allowed to homogenize in the dip tubes for 2-18 hours before analysis on the mass spectrometer. As a precaution against variability in measured N$_2$/Ar ratios caused by differences in homogenization times, all samples for a given flux measurement were homogenized for a similar amount of time (i.e., no greater than 4 hours difference in homogenization time).

3.4. Sample Analysis

Samples were analyzed on a dual inlet Finnegan DeltaPlus XP IRMS with multiple collectors for N, Ar, and O isotopes. Samples containing O$_2$ are normally analyzed on this instrument, but during this study, no O$_2$ was introduced into the IRMS. Samples were analyzed for 6 blocks of 16 cycles using a 12 second integration window. At the beginning of each block, the bellows are compressed to achieve a 4.2 V $m/z$ 36 signal to minimize potential errors due to non-linearity. The IRMS output was corrected for pressure imbalance between the two bellows using a linear regression equation based on the 6 block averaged data. For the flux calculations, we used the average Ar/N$_2$ ratio of 2-3 analytical replicates from each flask.

A working standard gas consisting of high purity N$_2$ and Ar in near atmospheric proportions was standardized against La Jolla air collected from the Scripps pier (Blaine et al. 2006; Severinghaus et al. 2003). An aliquot of gas was transferred from the standard can to a stainless steel pipette (bracketed by 4H bellows valves) that had been pumped down online. The gas was allowed to equilibrate between the standard can and the pipette for 20 minutes before the inner valve was closed; the outer valve was then opened to fill the evacuated standard bellows. Meanwhile, the closed dip tube containing the prepared sample was pumped down online for at least one hour, and then the dip tube was opened to fill the evacuated sample bellows. The sample and standard are allowed to equilibrate in the completely expanded bellows for 10 minutes. The standard can, dip tube, and bellows were contained in an isothermal box to minimize N$_2$/Ar fractionation due to thermal diffusion (Grachev and Severinghaus 2003) as well as variability in measured N$_2$/Ar due to temperature changes during bellows equilibration and/or sample analysis.

We evaluated the external precision of the $\delta$Ar/N$_2$ measurements by calculating the pooled standard deviation for all analytical replicates within each treatment (e.g., N$_2$ injected in dry sand). The flux measurements in dry sand with an induced N$_2$ flux were performed with
samples analyzed in triplicates whereas the samples for the other treatments were analyzed in duplicates. The use of duplicates rather than triplicates allowed us to analyze samples for two flux measurements each day rather than only one per day.

4. Results and Discussion

4.1. Precision and Detection Limit

We consistently measured N$_2$/Ar ratios with very high precision. For the flux measurements in dry sand with an induced N$_2$ flux, the precision was 5 per meg for triplicate sample analysis. For the other treatments, the precision ranged from 12-13 per meg for duplicate sample analysis. The poorest reproducibility among analytical replicates for all samples was a standard deviation of 42 per meg for a duplicate set. There were no indications of leaks or other reasons for the poor reproducibility of some replicates, so none of the data were rejected. Despite the higher precision yielded by analyzing triplicates, time constraints forced us to analyze duplicates for most of the flux measurements performed. This allowed us to approximately double our throughput, analyzing samples for two flux measurements per 14 hour work day versus one flux measurement per 12 hour work day. Using our sampling equipment and procedure, a 1 per meg change in δAr/N$_2$ was equivalent to an N$_2$ flux of approximately 3 mg N m$^{-2}$ d$^{-1}$. If the detection limit of the method is calculated as three times the precision in δAr/N$_2$ analysis, then the detection limit is 45 mg N m$^{-2}$ d$^{-1}$ using triplicates whereas it is 108 mg N m$^{-2}$ d$^{-1}$ using duplicates.

The correction for the physical fractionation effects on N$_2$/Ar ratios can create additional errors in the flux measurements if temperature and relative humidity are not accurately measured. These errors would likely overwhelm the errors associated with the models used to estimate the physical fractionation effects. For example, if the chamber temperature was initially 0.1° C warmer than measured, then the thermal fractionation effect would be 28.6 per meg greater and the water vapor flux fractionation effect would be 9 per meg less than measured for a total underestimate of 19.6 per meg for these fractionation effects. This would translate to a 78 mg N m$^{-2}$ d$^{-1}$ error in the corrected N$_2$ flux.

4.2. Measurements in Dry Sand

The control measurements in dry sand demonstrate that the measurements of fluxes below the calculated detection limit of 108 mg N m$^{-2}$ d$^{-1}$ are highly variable and can be inaccurate. For three out of the ten measurements, we observed a 1 per meg change in δAr/N$_2$, which is consistent with no induced N$_2$ flux. However, overall we measured changes in δAr/N$_2$ ranging from -71 to 18 per meg corresponding to an average N$_2$ flux of 43 ± 27 mg N m$^{-2}$ d$^{-1}$ (n = 10). When corrected for thermal fractionation, which ranged in magnitude from 19 to 96 per meg, the N$_2$ flux was 46 ± 45 mg N m$^{-2}$ d$^{-1}$. This could suggest that the sampling protocol causes an artifact of approximately 45 mg N m$^{-2}$ d$^{-1}$. However, the addition of 2 mL UHP N$_2$ into the diffusion box void space induced an N$_2$ flux of 108 mg N m$^{-2}$ d$^{-1}$, which was very similar to the average measured N$_2$ flux of 111 ± 19 mg N m$^{-2}$ d$^{-1}$ (± SE, n = 10). Therefore, the control measurements likely do not represent a sampling artifact but simply reflect our inability to accurately measure N$_2$ fluxes below the detection limit.

The induced N$_2$ flux measurements in dry sand suggest that thermal fractionation may not be manifested within the one hour sampling period we used. In dry soil, solubility and water vapor flux fractionation do not occur, so we were able to test for thermal fractionation alone. The measured changes in δAr/N$_2$ ranging from 2 to -59 per meg while the thermal fractionation effect
ranged from -34 to 34 per meg. When thermal fractionation was taken into account, the average corrected N\textsubscript{2} flux was 91 ± 36 mg N m\textsuperscript{-2} d\textsuperscript{-1}. The correction for thermal fractionation not only caused the measured N\textsubscript{2} flux to diverge from the expected N\textsubscript{2} flux, but it also increased the variability in the measured N\textsubscript{2} fluxes. The coefficient of variation (CV) for the uncorrected N\textsubscript{2} fluxes was 53 % whereas the CV for the corrected N\textsubscript{2} fluxes was 124 %. This suggests that the correction for thermal fractionation does not improve the N\textsubscript{2} flux estimation and does not accurately represent the effects of thermal diffusion on the N\textsubscript{2}/Ar ratio. For these reasons we do not recommend the use of a thermal fractionation correction.

There are several reasons why the correction for thermal fractionation may not be valid or necessary for our N\textsubscript{2} flux measurements. First, thermal fractionation has been observed in sand dunes, polar firn, and ice cores where the gases have reached steady state equilibria (Severinghaus et al. 1996, Severinghaus et al. 1998, Severinghaus et al. 2003). In the diffusion box, the temperature changed throughout the sampling period so that the gases were not in steady state with respect to thermal diffusion. This violates a fundamental assumption of thermal diffusion so that thermal fractionation may not have been manifested despite changes in temperature. Second, the temperature profiles show that the temperature change was often non-linear with depth so that a shift in the δAr/N\textsubscript{2} of the chamber headspace due to thermal fractionation is difficult to model. Here we simply used a change in an assumed linear temperature gradient between the chamber headspace and the bottom of the diffusion box to calculate the thermal fractionation effect. This simplified approach may not have been valid. Last, in our flux measurements, changes in the temperature gradient were ≤ 0.3° C. Though thermal fractionation causes a 286 per meg shift in δAr/N\textsubscript{2} per degree of temperature change, it is possible that small changes in the temperature gradient within one hour do not cause a detectable shift in the δAr/N\textsubscript{2} of the chamber headspace.

4.3. Measurements in Wet Sand

When we wet the diffusion box sand to 10 % gravimetric soil water content, we observed evidence of the water vapor flux fractionation effect, which causes a decrease in the N\textsubscript{2}/Ar ratio to create an apparent net uptake of N\textsubscript{2} by the soil. For the control measurements, we observed N\textsubscript{2} fluxes of -44 ± 19 mg N m\textsuperscript{-2} d\textsuperscript{-1} (n = 5) when the water vapor flux fractionation effect was not taken into account. We also performed these flux measurements after allowing for an initial ten minute period with the chamber lid set but not sealed on the chamber base before the sampling procedure began. This additional time would be needed for the added N\textsubscript{2} to move through the wet sand for the induced N\textsubscript{2} flux measurements. This change in procedure did not significantly change the measured N\textsubscript{2} fluxes, with a measured N\textsubscript{2} flux of -48 ± 77 mg N m\textsuperscript{-2} d\textsuperscript{-1} (n = 5). We used this modified sampling protocol for flux measurements with a known N\textsubscript{2} flux of 160 mg N m\textsuperscript{-2} d\textsuperscript{-1} (from the injection of 10 mL UHP N\textsubscript{2}) in wet sand; the measured N\textsubscript{2} flux was 61 ± 25 mg N m\textsuperscript{-2} d\textsuperscript{-1}. As expected, the measured N\textsubscript{2} fluxes were lower than the expected N\textsubscript{2} fluxes for all treatments when the water vapor flux fractionation effect was not considered.

The water vapor flux fractionation effect was difficult to quantify because the thermohygrometer readout took approximately 5 minutes to stabilize, and during this time, the relative humidity inside the chamber was changing in response to ongoing evaporation. The measurement was also complicated by the fact that we could not place the thermohygrometer probe inside the chamber during the flux measurement due to the design of the chamber. Measurements of changes in relative humidity inside the chamber taken when gas was not being sampled show that the relative humidity reached 98.8 % in ten minutes and 99.4% in 20 minutes
after the chamber lid was placed on the deployed chamber base. Assuming that the initial air inside connecting tubing was at ambient relative humidity (50%), the initial air inside the flasks was at 90% relative humidity, and that the chamber headspace was at 99.9% relative humidity, we calculate a relative humidity of 97.0% at the initial time point, and an assumed relative humidity of 99.9% at the final time point. A 1% error in relative humidity translates into a 15 per meg error in the water vapor flux fractionation effect.

Solubility fractionation had a relatively small effect on δAr/N₂ compared to the other fractionation effects. With the assumed relative humidity and measured air temperature, we estimated that the water vapor flux fractionation effect ranged from 15-60 per meg for all of the measurements in wet sand, the solubility fractionation effect ranged from -17 to 15 per meg, and thermal fractionation effect ranged from -64 to 32 per meg. We calculated solubility fractionation based on the average soil temperature. If the solubility fractionation effect was calculated for each depth increment and then summed, then it only produced a 1 per meg difference compared to the approach we used. With the relatively low soil moisture in the diffusion box and the small temperature changes during our flux measurements, the solubility fractionation effect was only -17 to 15 per meg, with the direction of the effect dependent on whether the bulk soil cooled or warmed during the measurement. This effect could be larger when soil moisture is higher or when temperature changes are greater. For example, Figure 2 shows that at 40% gravimetric soil water content, the solubility fractionation effect is greater than 100 per meg per 0.1 °C change in temperature. This underscores the importance of limiting temperature changes during N₂/Ar measurements, which can be accomplished by shading the chamber and avoiding the times of day with large changes in soil temperature (e.g., just after sunrise).

The flux measurements in wet sand support the implications from the flux measurements in dry sand. For the control measurements, the average measured N₂ flux corrected for all physical fractionation factors was 75 ± 44 mg N m⁻² d⁻¹ whereas the average N₂ flux was 86 ± 47 mg N m⁻² d⁻¹ when only corrected for solubility and water vapor flux fractionation. These measurements demonstrate that we cannot measure N₂ fluxes below the calculated detection limit. For the induced N₂ flux measurements, the average N₂ flux was 134 ± 39 mg N m⁻² d⁻¹ when all physical fractionation effects were accounted for and 146 ± 23 mg N m⁻² d⁻¹ when only solubility and water vapor flux fractionation were considered. Without correcting for thermal fractionation, the average measured N₂ flux was more similar to the expected N₂ flux of 160 mg N m⁻² d⁻¹ and also less variable. Thus, this provides additional evidence that the correction for thermal fractionation is not necessary.

Water vapor flux fractionation was the least well constrained physical fractionation effect, but we were able to effectively account for its effect on the N₂/Ar ratio. Our approximation of the initial relative humidity in the chamber headspace appears to be valid because the measured N₂ fluxes corrected for the water vapor flux and solubility fractionation effects agreed well with the expected values for the induced N₂ fluxes. However, it is ideal for water vapor pressure to be measured in the chamber headspace in real time with an instrument that stabilizes more quickly.

4.5. Future Improvements to the Method

The detection limit for this method at present is very high but it can easily be lowered by increasing the ratio of chamber basal area to volume as well as increasing the sampling time period. Chambers with large basal areas can be unwieldy and difficult to deploy in ecosystems
with dense vegetation. However, the ratio of chamber basal area to volume can also be increased by decreasing the chamber height from the 12 cm we used. Short chambers (< 10 cm tall) can suppress soil surface trace gas fluxes by approximately 16% because of gas storage in the soil surface. A longer sampling time period can also lower the detection limit, but like short chambers, it can cause changes in the concentration gradients of trace gases in the soil and suppress the surface flux. While N₂ is not a trace gas, changes in the diffusion of trace gases could cause corresponding non-trivial changes in N₂ diffusion. Thus, these measures for lowering the detection limit should be employed with caution.

The N₂/Ar technique can be applied to soil depth profiles which may exhibit greater differences in N₂/Ar that can be measured accurately using the gas analysis approach described here. This approach creates the challenge of sampling soil gas without causing fractionation at the per meg level. We have attempted passive sampling in laboratory tests with no induced change in N₂, but we have measured approximately 500 per meg fractionation in δAr/N₂ (data not shown). The sampling procedure we used involved pumping air through large volume flasks and resulted from many years of testing to minimize sampling artifacts. For example, Blaine et al. (2006) found that temperature gradients within the sampling equipment can cause N₂/Ar fractionation. Another factor in using the soil profile approach is the sample volume of soil gas that can be collected. A large sample volume is required for running analytical replicates without fractionating the remaining sample in the flask. If analytical replicates are not desired, then entire small samples could be analyzed to avoid fractionation. Beyond these practical considerations, the physical fractionation effects will also need to be constrained along the soil profile.

Theoretically, the observed fractionation of inert gas ratios or isotope ratios of inert gases can be used to constrain the physical fractionation effects on N₂/Ar. For example, δ⁴⁰Ar and δ¹⁵N are often used together in paleoclimate work to separate different physical fractionation effects (Severinghaus et al. 1998). Argon is the most abundant naturally occurring inert gas, so that the isotopic composition of Ar can be measured with higher precision than for other inert gases. However, the precision for Ar isotopes is worse than that for δAr/N₂ so that it cannot be used to accurately constrain physical fractionation effects on N₂/Ar. Future improvements in δ⁴⁰Ar analysis could allow this approach to be used as validation of the modeling approach we employed to estimate the physical fractionation effects.

Gas analysis using a dual inlet IRM with offline sample preparation had very low throughput that precludes its use for high resolution measurements of soil N₂ emissions. This analytical approach was chosen for this study because the instrumentation and protocols were already set up and tested for our analyses. Keeling et al. (2004) presented a higher throughput method on a continuous flow IRMS with online removal of water vapor and carbon dioxide that provides δAr/N₂ analysis with per meg level precision similar to that presented here. The addition of online O₂ removal would permit their method to be applied to our approach. Gas handling likely introduces a large proportion of the variability between analytical replicates so that online gas preparation would likely improve external precision. Thus, a continuous flow IRMS approach could not only increase throughput but also lower the detection limit of the method.

5. Conclusions

We demonstrated that the N₂/Ar technique can be used to measure soil N₂ emissions without manipulating soil conditions. Given the current high detection limit and throughput limitations of the method, it is currently best suited as a verification tool for other methods in
ecosystems with high soil N₂ emissions rather than a technique for high resolution field measurements. Physical fractionation effects on the N₂/Ar ratio can be constrained, but accurate measurements of temperature and relative humidity are necessary. Moreover, temperature changes and evaporation during the sampling period should be minimized to limit the physical fractionation effects. With technological and methodological advances we can lower the detection limit, better constrain the physical fractionation effects, and increase sample throughput so that the N₂/Ar technique can be used in a wider range of ecosystems for high resolution field measurements of soil N₂ emissions.
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Figure Legends

Figure 1. Temperature-solubility curves for N₂ (solid line) and Ar (dashed line). Bunsen coefficients were calculated from the fitting curves reported by Hamme and Emerson (2004).

Figure 2. Isolines and shading represent the solubility fractionation effect (in per meg units of δAr/N₂) as a function of soil moisture (g H₂O g⁻¹ soil) and a change in soil temperature (°C) from an initial value of 20.0 °C.

Figure 3. Isolines and shading represent the water vapor flux fractionation effect (in per meg units of δAr/N₂) as a function of change in initial relative humidity (%) to a final value of 100% and a change in chamber air temperature (°C) from an initial value of 20.0 °C.

Figure 4. Photograph of sample flask valves.
Figures

Figure 1

![Graph showing the relationship between temperature (K) and Bunsen coefficient (L dissolved gas per L water).]
Figure 2.

Soil moisture (g H$_2$O g$^{-1}$ soil)  

Final temperature (°C)  

Solubility fractionation (per meg)
Figure 3.

Figure 4.
Appendix

Determination of Thermal Diffusion Factor

The thermal diffusion factor is dependent on temperature and gas composition. Empirical measurements of the thermal diffusion factor across wide ranges in temperature and mixtures of N₂-Ar are generally in agreement and have been used to create predictive equations (Batabyal et al. 1967; McCourt 2003; Shashkov et al. 1979; Trengove and Dunlop 1982). However, these studies only examine the effect of a single variable, either temperature or gas composition, on the thermal diffusion factor. Over a wide range of temperatures (290-310 K), the thermal diffusion factor increases 0.001 per Kelvin in an equimolar mix of N₂-Ar (Batabyal et al. 1967; Shashkov et al. 1979). In a wide range of N₂-Ar mixtures (N₂ mole fraction of 0.8-1) at 300 K, the thermal diffusion factor increases 0.0005 per 0.1 N₂ mole fraction (McCourt 2003). Using these relationships, we corrected published values of the N₂-Ar thermal diffusion factor to a temperature 293.15 K and N₂ mole fraction of 0.988, considering atmospheric air as a binary mixture of N₂ and Ar. The range in corrected values is 0.0716 – 0.0788 with a median of 0.078. This translates to a median thermal diffusion effect of 286 (range 244 – 288) per meg per Kelvin, which is consistent with value measured by Nezmez and Severinghaus (in prep.).
Chapter 3. Nitrous oxide production and consumption in a drained peatland pasture: a test of a field-based $^{15}$N-nitrous oxide pool dilution technique

Abstract

Soil dinitrogen ($N_2$) emissions are one of the most poorly understood aspects of the terrestrial nitrogen (N) cycle because they are difficult to measure. In soils, $N_2$ is produced from the consumption of $N_2O$ via denitrification, so the quantification of soil $N_2$ emissions is critical to improving our understanding of the effects of global change on ecosystem N budgets and $N_2O$ dynamics. We report on a new approach, the $^{15}N_2O$ pool dilution technique, to measure field rates of gross $N_2O$ production and consumption as well as explore potential controls on $N_2O$ dynamics in a N-rich peatland pasture in the Sacramento-San Joaquin River Delta in California. Nitrous oxide emissions ranged from 0.05 to 77.4 mg N m$^{-2}$ d$^{-1}$ across four micro-topographic zones, with the proportion of gross $N_2O$ production released to the atmosphere (termed the $N_2O$ mole fraction) averaging 0.84 ± 0.03. High soil mineral N concentrations, averaging 27 ± 8 µg N g$^{-1}$ (± SE), supported very high gross $N_2O$ production rates, averaging 8.4 ± 3.2 mg N m$^{-2}$ d$^{-1}$. Mineral N concentrations and denitrifying enzyme activity together best predicted gross $N_2O$ production rates ($R^2 = 0.73$). When the four landforms were grouped by soil moisture content, soil $O_2$ concentrations explained over 64% of the variability in $N_2O$ consumption rates. Our data suggest that the high $N_2O$ emissions observed at the peatland pasture result from high mineral N concentrations that drive high rates of incomplete denitrification in surface soils. We discuss the potential of the $^{15}N_2O$ pool dilution technique in ecosystems with low $N_2O$ emissions or even net $N_2O$ uptake, and suggest broader applications of the approach for improving our understanding of N cycling in terrestrial ecosystems.

Introduction

Nitrous oxide ($N_2O$) is a potent greenhouse gas and catalyst for stratospheric ozone depletion, and has been accumulating in the atmosphere since the Industrial Revolution (Prather et al. 1995). Nitrous oxide emissions from natural and agricultural soils represent over half of global $N_2O$ emissions (Stein and Yung 2003). Nitrification and denitrification, both microbial processes, are responsible for $N_2O$ production in soil. However, denitrifiers can also consume $N_2O$ to dinitrogen ($N_2$), an inert gas that constitutes 78% of Earth’s atmosphere. Soil $N_2$ emissions are very difficult to measure against the high background atmospheric $N_2$ concentration and cannot be predicted from $N_2O$ emissions, which represent net $N_2O$ production rates (Groffman et al. 2006). Without the ability to quantify soil $N_2$ emissions, the amount of nitrogen (N) denitrified in terrestrial ecosystems is uncertain, leaving ecosystem N budgets poorly constrained (Kulkarni et al. 2008). This limits how well we can predict how global change and human activities will affect future ecosystem N balance and soil $N_2O$ emissions (Boyer et al. 2006).

The magnitude of $N_2O$ emissions produced via denitrification results from both total denitrification rates and the relative importance of $N_2O$ to $N_2$ as denitrification end-products (Firestone and Davidson 1989). For example, theory suggests that denitrification rates increase while the ratio of $N_2O$ to $N_2$ emissions decreases with decreasing soil oxygen ($O_2$) concentrations (Firestone et al. 1980). Thus, high $N_2O$ emissions may reflect high denitrification rates or a high ratio of $N_2O$ to $N_2$ emissions. The ratio of $N_2O$ to $N_2$ emissions is likely to vary both spatially and
temporally within ecosystems because of its sensitivity to redox, pH, nitrate (NO$_3^-$) availability, and labile carbon (C) availability (Firestone et al. 1980; Weier et al. 1993; Del Grosso et al. 2000).

Our current knowledge about denitrification in upland soils is derived from methods that are not ideal for determining N$_2$ emissions in undisturbed field soil (Groffman et al. 2006). The most common techniques for measuring soil N$_2$ emissions are the use of $^{15}$N tracers, the use of acetylene (C$_2$H$_2$) to inhibit N$_2$O reduction, and the use of N$_2$-free gas flowed through closed systems containing soil cores. The $^{15}$N tracer methods involve adding $^{15}$NO$_3^-$ to soil and tracing it into the N$_2$ pool. The high detection limit of isotope ratio mass spectrometers (IRMS) for measuring changes in $^{15}$N necessitates large $^{15}$NO$_3^-$ additions, potentially stimulating denitrification in soils with low background NO$_3^-$ concentrations. The C$_2$H$_2$ inhibition method has a variety of problems that may cause N$_2$ production to be underestimated (Knowles 1990). The gas flow soil core technique is regarded as the most accurate of existing methods but still requires removing soil from the field and incubating it in the laboratory (Butterbach-Bahl et al. 2002; Groffman et al. 2006). While these methods have yielded valuable information about denitrification, they cannot provide field measurements of N$_2$ emissions from unmanipulated soils.

The isotope pool dilution technique, used to measure gross rates of N mineralization and nitrification (Kirkham and Bartholomew 1954), can also be applied to measuring simultaneous production and consumption of gases. Gas consumption is characterized by the loss of a heavy stable isotope tracer added to the product pool in the headspace of a closed chamber containing soil or of a surface flux chamber inserted into the soil surface. Isotope tracer loss is due only to biological consumption and physical losses (i.e., diffusion and advection), of which the latter are accounted for using a conservative tracer such as sulfurhexafluoride (SF$_6$). A mixing model is used to solve for gross gas production from the dilution of the heavy isotope pool by the light isotope gas produced. This technique has been used successfully for measuring simultaneous soil production and consumption of methane (von Fisher and Hedin 2002) and methyl halides (Rhew et al. 2003, Rhew and Abel 2007) in the field and laboratory. Other techniques utilizing $^{15}$N-labelled N$_2$O have been used to estimate laboratory rates of N$_2$O production and consumption in seawater samples (Punshon and Moore 2004) and a soil column (Clough et al. 2006). To the best of our knowledge, the $^{15}$N$_2$O pool dilution technique has been used in laboratory incubations of salt marsh sediments (Anderson et al. 1997) but has never been applied in upland soils or in the field setting.

In this study we used the $^{15}$N$_2$O pool dilution technique to measure field rates of gross N$_2$O production and consumption from a drained peatland currently used as a pasture in the Sacramento-San Joaquin River Delta in California. Agricultural peatlands can be large N$_2$O sources when drained or impacted by runoff from upslope fertilized cropping (Martikainen et al. 1993; Flessa et al. 1998; Regina et al. 2004). The proportion of produced N$_2$O that is released to the atmosphere (hereafter referred to as N$_2$O fractional release) is poorly characterized, and N loss via denitrification is uncertain for these ecosystems. The objectives of this study were to: (1) test the accuracy of the $^{15}$N$_2$O pool dilution technique, (2) characterize the N$_2$O fractional release for a N-rich peatland pasture, and (3) examine the controls on gross N$_2$O production and consumption rates and the N$_2$O mole fraction.
**Methods**

*Site Description*

The study site is an upland pasture on Sherman Island (38.04 N, 121.75 W) in the Sacramento – San Joaquin River Delta region of northern California. The soils consist of mucky clay over buried peat and are classified as fine, mixed, superactive, thermic Cumulic Endoaquolls (USDA Web Soil Survey 2008). The climate is Mediterranean with a winter wet season. The mean annual temperature is 20.5 °C, and the mean annual precipitation is 375-625 mm (Atwater 1980). A micro-topographical gradient across the pasture creates a range of soil conditions while controlling for soil type, climate, and land use. We divided the gradient into four landforms, from high to low elevation: crown, slope, hollow/hummock, and irrigation ditch. High N\textsubscript{2}O emissions (average 6.4 ± 0.4 mg N m\textsuperscript{-2} d\textsuperscript{-1}) have previously been measured from all landforms (Teh et al. submitted).

*Method Testing*

We performed eight pairs of field measurements in the crown and slope landforms in February 2009 to determine if N\textsubscript{2}O dynamics were affected by raising the N\textsubscript{2}O concentration in the surface flux chamber headspace for the \textsuperscript{15}N\textsubscript{2}O pool dilution technique. For each pair, we measured N\textsubscript{2}O emissions (i.e., net N\textsubscript{2}O production) with and without the injection of spiking gas (\textsuperscript{15}N\textsubscript{2}O and SF\textsubscript{6} in N\textsubscript{2}), allowing the soil to re-equilibrate with the atmosphere for one hour between the two measurements. We reversed the order of the measurements for half of the pairs to avoid systematic bias in the measurements. We injected 10 mL of spiking gas at 100 ppm 98 atom % \textsuperscript{15}N-\textsuperscript{14}N\textsubscript{2}O and 10 ppm SF\textsubscript{6}. This increased the headspace concentrations of the surface flux chamber (described below) by approximately 60 ppb N\textsubscript{2}O and 6 ppb SF\textsubscript{6} and increased the headspace N\textsubscript{2}O \textsuperscript{15}N-enrichment by approximately 14 atom %. The spiking gases were made volumetrically in gas bags using certified 99.8% of 98 atom % \textsuperscript{15}N-\textsuperscript{14}N\textsubscript{2}O (Isotech), 99.8% SF\textsubscript{6} (Scotty Specialty Gases), and ultra high purity N\textsubscript{2}. We compared the net N\textsubscript{2}O production rates with and without the spiking gas injection using regression analysis; a slope for the regression line deviating from unity would suggest a significant effect of spiking gas injection on N\textsubscript{2}O dynamics. We also evaluated the accuracy of the \textsuperscript{15}N\textsubscript{2}O pool dilution technique using regression analysis to compare the observed and predicted net N\textsubscript{2}O production rates for the spiked measurements. Predicted net N\textsubscript{2}O production was calculated as the difference between gross N\textsubscript{2}O production and consumption determined by the \textsuperscript{15}N\textsubscript{2}O pool dilution technique described later.

In the laboratory, we compared the \textsuperscript{15}N\textsubscript{2}O pool dilution technique against two existing methods for measuring N\textsubscript{2} production, C\textsubscript{2}H\textsubscript{2} inhibition and \textsuperscript{15}N tracer. For the C\textsubscript{2}H\textsubscript{2} inhibition technique, we used three headspace treatments: 0 Pa C\textsubscript{2}H\textsubscript{2} (control), 10 Pa C\textsubscript{2}H\textsubscript{2} (nitrification inhibited), and 10 kPa C\textsubscript{2}H\textsubscript{2} (nitrification + N\textsubscript{2}O reduction inhibited). The C\textsubscript{2}H\textsubscript{2} was produced by adding deionized water to calcium carbide in a gas bag. For the \textsuperscript{15}N tracer technique, 2 mL of 99.7 atom % \textsuperscript{15}N-\textsuperscript{14}N\textsubscript{NO\textsubscript{3}} solution was added; this increased the soil NO\textsubscript{3}\textsuperscript{-} concentration by 5 µg N/g. The soil was lightly mixed to distribute the \textsuperscript{15}N label. For the \textsuperscript{15}N\textsubscript{2}O pool dilution technique, 5 mL of a 98 atom % \textsuperscript{15}N\textsubscript{2}O spiking gas was added to increase the headspace N\textsubscript{2}O concentration by 1 ppm.

Soil was collected from 0-10 cm depth (crown topographic zone) and stored in a gas permeable bag at ambient conditions for five days before the experiment. The soil was gently homogenized, preserving aggregates up to 1 cm diameter, and then 100 g was weighed into each sample jar (490 mL). The jars were sealed on viton gaskets with aluminum lids equipped with
Swagelok o-seal fittings containing septa for gas sampling. The jars were flushed with N$_2$ for three minutes to create an anoxic headspace and then the appropriate gas treatment was added.

For the C$_2$H$_2$ inhibition and $^{15}$N$_2$O pool dilution treatments, the jars were sampled at 0.25, 1, 2, and 3 hours. For $^{15}$N tracer treatment, the jars were only sampled at 0.25 and 3 hours because detectable changes in $^{15}$N-N$_2$ atom % were not expected before three hours. For all treatments, 60 mL headspace gas was removed and stored in a pre-evacuated glass Wheaton vial sealed with an aluminum crimp and a Teflon septum (National Scientific); 60 mL ultra high purity helium (He) was injected into the jar to keep the headspace at atmospheric pressure without changing the isotopic composition of the headspace N$_2$ or N$_2$O. For the C$_2$H$_2$ treatments, C$_2$H$_2$ was also added back to maintain the desired C$_2$H$_2$ concentration. We corrected for the dilution of headspace gases caused by adding He.

**Field Sampling**

Twelve $^{15}$N$_2$O pool dilution measurements were performed across all landforms (n = 3 per landform) in March 2009 and again in April 2009. We used a two-piece aluminum static flux chamber with a square basal area of 0.14 m$^2$ and approximate volume of 17 L. The chamber lid was equipped with two fans, a 60 cm long 1/8" stainless steel pigtail vent, and two septum ports (one for sampling and one for spiking gas injection). The chamber was covered in two layers of reflective bubble wrap to minimize heating of the chamber headspace under sunny field conditions. The chamber sealed on a 1/8” thick viton gasket using spring clamps or C-clamps. The leak rate from the chamber was determined to be 0.3 % per hour by placing the sealed chamber over a tray of water, injecting SF$_6$, and determining the change in SF$_6$ concentration over three hours.

The chamber base was inserted approximately 3 cm into the soil and allowed to equilibrate for 30-45 minutes before sampling. The chamber lid was then sealed to the base and the fans turned on to mix the chamber headspace. The spiking gas was injected through a septum port in the chamber lid using a syringe. The chamber headspace was sampled from a different septum port in the chamber lid at 3, 8, 15, 30, and 45 minutes after spiking gas injection. The vent was sealed when the chamber was not being sampled so that loss of $^{15}$N$_2$O and SF$_6$ through the vent could be minimized. The samples were stored in pre-evacuated glass vials sealed with aluminum crimps and Teflon septa: a 90 mL aliquot in a 70 mL vial for isotope analysis and a 20 mL aliquot in a 10 mL vial for GC analysis. The vial septa were immediately coated in silicone sealant to minimize the potential for leakage, and the samples were stored for up to five days before analysis.

After the last sampling time point, we measured the temperature of the ambient air, chamber headspace, and soil (0-10 cm depth). The chamber height was measured at three points along each side of the chamber and then averaged to calculate the chamber volume. Four 5 cm diameter soils cores (0-10 cm depth) were taken, one from each quadrant of the chamber footprint. The intact cores were transported to UC Berkeley (UCB) in gas permeable bags at ambient temperature and processed on the same day as detailed below.

**Laboratory assays**

In the laboratory, each soil core was homogenized, and approximately 15 g soil (oven dry equivalent) was extracted in 75 mL of 2M KCl. The 2M KCl extracts were analyzed colorimetrically for NO$_3^-$ and NH$_4^+$ (Lachat Quik Chem flow injection analyzer, Lachat Instruments, Milwaukee, WI). A 10 g subsample was oven-dried at 105 °C for determination of
gravimetric soil water content. We calculated water-filled pore space (WFPS) from gravimetric soil water content measured in this study and average soil bulk densities for each landform measured previously (Teh et al. submitted).

Denitrifying enzyme activity was also measured according to a modified protocol based on those described in Tiedje (1994) and Silver et al. (2000): 100 mL of de-gassed 1 mM glucose, 1 mM potassium nitrate, and 1 g/L chloramphenicol in DI water to 20 g soil (5 g from each of four soil cores taken from a given chamber footprint) in a 250 mL Mason jar. The jar was sealed with a lid equipped with a rubber septum port, and then it was flushed with N\textsubscript{2} for three minutes to create an anoxic headspace. Acetylene was added to achieve a concentration of 10 kPa. The jar was shaken to slurry the soil and then placed on an orbital shaker at 100 rpm. The jar headspace was sampled at 10, 20, 30, and 40 minutes after vigorously shaking the jar each time, and the gas samples were immediately analyzed on the GC. Denitrifying enzyme activity was calculated from the linear increase in N\textsubscript{2}O concentration over time. The remaining soil was air-dried, and pH in 1M KCl was measured using 10 g soil in a 4:1 ratio of KCl to air-dried soil.

Soil oxygen (O\textsubscript{2}) concentrations were measured in April 2009 after we deployed twelve cow-proof soil O\textsubscript{2} chambers based on the design described by Silver et al. (1999). The chambers consisted of a polypropylene centrifuge tube (3 cm diameter and 15 cm length) with a 1/8” Swagelok union inserted through a hole drilled into the round end. The union was sealed to the tube with marine goop, and a septum was inserted into the fitting on the exposed side of the union. The chambers were inserted into 10 cm deep holes slightly wider than the chamber so that the bottom 5 cm of the chamber was filled with soil and the Swagelok end barely protruded from the soil surface. The removed soil was packed back in around the chambers to create a seal against atmospheric air. The chambers were allowed to equilibrate for one week before sampling. A 30 mL sample was drawn from the chamber and immediately analyzed using a dissolved O\textsubscript{2} meter (Model 52, Yellow Springs Instruments, Yellow Springs, OH) and Clark-type electrode calibrated in the field using atmospheric air (Silver et al. 1999). Each of the surface flux measurements in April 2009 were taken at 0.5 m distance from a soil O\textsubscript{2} chamber.

**Gas Analyses**

In February 2009 when we performed method testing in the field, samples were analyzed for N\textsubscript{2}O isotopic composition on a PDZ Europa 20-20 IRMS and a SerCon Cryoprep trace gas concentration system at the University of California, Davis (UCD) Stable Isotope Facility. For rest of the samples, isotope analyses were performed at UCB on an PDZ Europa IRMS with a manually operated custom-built trace gas concentration system. Precision for \textsuperscript{15}N\textsubscript{2}O analysis was 0.004 atom %. \textsuperscript{15}N\textsubscript{2} analyses were performed on the UCB IRMS by directly injecting 100 µL sample into the He carrier stream upstream of a heated copper reduction tube to remove O\textsubscript{2}; samples were injected using a glass gas-tight syringe with a zero-volume stopcock. Samples were analyzed for N\textsubscript{2}O, SF\textsubscript{6}, and CO\textsubscript{2} concentrations on a Shimadzu GC-14A equipped with an electron capture detector (ECD) and thermal conductivity detector at UCB. A 4m x 1 mm Hayesep Q column was used to allow adequate peak separation between N\textsubscript{2}O and SF\textsubscript{6} on the ECD. We used a 10.1 ppb SF\textsubscript{6} in N\textsubscript{2} standard gas as well as a 998 ppm CO\textsubscript{2}, 10.4 N\textsubscript{2}O ppm in N\textsubscript{2} standard gas for one-point calibrations because previous work showed that the detector responses were linear in the concentration range of our samples and standards. The precision (i.e., standard deviation of 5 replicates of the standard gas) for SF\textsubscript{6} and N\textsubscript{2}O analyses were 0.05 ppb and 0.03 ppm, respectively.
Pool Dilution Model

We used an adaptation of the stable isotope pool dilution technique (Kirkham and Bartholomew 1954) to measure simultaneous N$_2$O production and consumption in surface soils. Nitrous oxide consumption is determined empirically from the losses of $^{15}$N$_2$O and SF$_6$ from the chamber headspace over time. First-order kinetics for N$_2$O production and consumption can be assumed based on other studies of soil N$_2$O dynamics (Vieten et al. 2007; Vieten et al. 2009). The use of SF$_6$ as a tracer for physical loss of N$_2$O is reasonable based on observations of similar loss rates for SF$_6$ and CFC-113 despite different molecular properties (Rhew et al. 2003). In the field, the tracer loss can be approximated as a first-order process based on observed loss rates (Rhew and Abel 2007). Thus, the first-order exponential decay constant for $^{15}$N$_2$O concentration represents biological and physical loss whereas the first-order exponential decay constant for SF$_6$ should represent only physical loss (i.e., diffusion or advection). The difference in the $k$-values is deduced to be the biological loss of $^{15}$N$_2$O due to N$_2$O consumption to N$_2$ through denitrification. The observed gross N$_2$O consumption rate is calculated as the product of the biological N$_2$O loss rate and the N$_2$O concentration of background air (e.g., field air). The gross N$_2$O consumption rate can also be calculated as the difference between the predicted gross N$_2$O production rate and observed net N$_2$O production rate. Observed net N$_2$O production, or N$_2$O emissions from the soil to the atmosphere, is calculated from the increase in N$_2$O concentration in the chamber headspace over time. Net N$_2$O consumption by soil has been observed in some studies (Chapuis-Lardy et al. 2007), but in this study, only net N$_2$O emissions were observed so that we do not consider net N$_2$O consumption.

Gross N$_2$O production was determined using the modeling approach described by von Fisher and Hedin (2002) for methane production. The model uses the following two equations (Eq. 1–2), where $[^{14}\text{N}_2\text{O}]_t$ and $[^{15}\text{N}_2\text{O}]_t$ are the concentrations of $^{14}$N$_2$O and $^{15}$N$_2$O at time $t$; $F_{14}$ and $F_{15}$ are the $^{14}$N$_2$O and $^{15}$N$_2$O mole fractions of produced N$_2$O; $k_{14}$ and $k_{15}$ are the first order rate constants for $^{14}$N$_2$O and $^{15}$N$_2$O reduction to N$_2$; $k_L$ is the first order rate constant for loss of the conservative tracer, SF$_6$. These are the input variables for the model.

$$[^{14}\text{N}_2\text{O}]_t = \frac{F_{14} \times P}{k_{14}} - \left(\frac{F_{14} \times P}{k_{14}} - [^{14}\text{N}_2\text{O}]_0\right) \times \exp \left\{ - k_{14} \times (t - t_0) \right\} \tag{1}$$

$$[^{15}\text{N}_2\text{O}]_t = \frac{F_{15} \times P}{k_{15} - k_L} - \left(\frac{F_{15} \times P}{k_{15} - k_L} - [^{15}\text{N}_2\text{O}]_0\right) \times \exp \left\{ -(k_{15} + k_L) \times (t - t_0) \right\} \tag{2}$$

$[^{15}\text{N}_2\text{O}]_t$ is calculated as the product of N$_2$O concentration and $^{15}$N-N$_2$O atom % excess assuming the isotopic composition of background N$_2$O is the average tropospheric value of 6.72 per mil or 0.3688 atom % (Kaiser et al. 2003). $[^{14}\text{N}_2\text{O}]_t$ is calculated as the product of N$_2$O concentration and $^{14}$N-N$_2$O atom % (i.e., 100 minus $^{15}$N-N$_2$O atom %). $F_{14}$ and $F_{15}$ were calculated assuming that the initial substrates were at natural abundance $^{15}$N (0.3663 atom%) and that nitrification and denitrification contributed equally to N$_2$O production. The fractionation factors associated with N$_2$O production were assumed to be the average literature values: 0.9203 ± 0.0120 for nitrification (Table A1) and 0.9715 ± 0.0028 for denitrification (Table A2). Thus, the N$_2$O produced was assumed to be 0.3465 atom % $^{15}$N. We performed sensitivity analyses to determine the effect of $F_{14}$ and $F_{15}$ values on predicted gross N$_2$O production and consumption rates. We assumed relative contributions of nitrification and denitrification to N$_2$O production ranging from all nitrification and no denitrification to all denitrification and no nitrification; the model output changed by less than 1% in response to the range of $F_{14}$ and $F_{15}$ values. $k_{14}$ is calculated
from the fractionation factor, $\alpha$, for $N_2O$ reduction to $N_2$ and the observed $k_{15}$ for each measurement using the definition, $\alpha = k_{14}/k_{15}$. The fractionation factor was assumed to be 0.9930 ± 0.0009, the average literature value (Table A3). Sensitivity analysis using the range of literature values (0.9871-0.9984) showed that the model output was not sensitive to the fractionation factor value, changing by less than 1% over the entire range.

The model is solved iteratively for gross $N_2O$ production rate, $P$, and the initial concentrations of $^{14}N_2O$ and $^{15}N_2O$, $[^{14}N_2O]_0$ and $[^{15}N_2O]_0$. The model seeks to minimize the error estimated by the following equation (Equation 3), where $[^{14}N_2O]_{pred}$ and $[^{15}N_2O]_{pred}$ are the predicted $^{14}N_2O$ and $^{15}N_2O$ concentrations; $[^{14}N_2O]_{obs}$ and $[^{15}N_2O]_{obs}$ are the observed $^{14}N_2O$ and $^{15}N_2O$ concentrations; $SD_{14}$ and $p$ is the instrument precision. The instrument precision (expressed as standard deviation) is calculated by Gaussian error propagation from the standard deviation of all standards analyzed on the IRMS and GC on the days the relevant samples were analyzed. The model goodness of fit was evaluated by regressing $[^{14}N_2O]_{pred}$ against $[^{14}N_2O]_{obs}$; a slope of 1 for the regression line represents a good fit.

$$E = \sum \left( \left( [^{14}N_2O]_{pred}(t) - [^{14}N_2O]_{obs}(t) \right)^2 \right) \times p + \sum \left( [^{15}N_2O]_{pred}(t) - [^{15}N_2O]_{obs}(t) \right)^2$$

We also ran the model using $k_{15}$ as a floating variable that is solved for in the model with the observed $k_{15}$ used as the initial value.

**Diffusion Modeling**

We modeled vertical transport of the $^{15}N_2O$ tracer via diffusion through the soil profile using Fick’s law. We used the analytical solution for the Fick’s law equation presented by von Fischer et al. 2009. Soil tortuosity was described for each landform on each sampling date using the Millington and Quick (1961) model. Nitrous oxide diffusivity in air at STP is 0.1436 cm$^2$ s$^{-1}$ and changes with temperature according to the scaling factor, $(T/T_0)^{1.81}$ (Massman 1998). We used the free-air $N_2O$ diffusion coefficient at 15°C, 0.1582 cm$^2$ s$^{-1}$. Because we are interested in the potential for the tracer to diffuse through the soil and then back into the chamber headspace, we modeled diffusion over a 20 minute time period. Thus, during the 45 minute sampling period, the tracer diffuses to a certain depth in the first 20 minutes and then diffuses back to the soil surface in the next 20 minutes. We used the diffusion model to determine the maximum soil depth that the tracer reaches in 20 minutes.

**Statistical Analysis**

We used SYSTAT Version 10 (SPSS Inc., Evanston, IL) to perform statistical analyses and the Microsoft Excel 2007 (Microsoft Corporation, Redmond, WA) to run the iterative pool dilution model. We log-transformed variables with non-normal distributions (all except soil moisture, soil oxygen, and pH) to meet the normality assumptions of ANOVA and linear regressions. We used ANOVA and Tukey tests to compare $N_2O$ dynamics and soil variables among the four landforms. We used linear regressions to explore patterns in $N_2O$ and $N_2$ dynamics. Mean values are reported in the text followed by standard errors (± SE). Statistical significance was determined at $P < 0.05$. 

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Results

Method Evaluation

We used laboratory and field experiments to evaluate the \(^{15}\)N\(_2\)O pool dilution method and identify potential artifacts. In the laboratory we compared net \(\text{N}_2\)O production and gross \(\text{N}_2\)O consumption among the \(^{15}\)N\(_2\)O pool dilution approach, the \(^{15}\)N tracer method, and the acetylene inhibition technique using controlled incubations. Net \(\text{N}_2\)O production did not differ significantly among the three methods tested. However, gross \(\text{N}_2\)O consumption rates estimated by the \(^{15}\)N tracer method were significantly higher than those measured using the other two methods (p < 0.001, Figure 1). The background soil NO\(_3^-\) concentration was 1.98 ± 0.97 µg N g\(^{-1}\) so the addition of 5 µg \(^{15}\)N-NO\(_3^-\) g\(^{-1}\) for the \(^{15}\)N tracer method increased the soil NO\(_3^-\) by a factor of 2.5. Gross \(\text{N}_2\)O consumption rates estimated by \(^{15}\)N\(_2\)O pool dilution and acetylene inhibition did not differ significantly. In the field, we tested whether increasing the headspace \(\text{N}_2\)O concentrations altered net \(\text{N}_2\)O production. Increasing the \(\text{N}_2\)O concentration of the chamber headspace by up to 100 ppb decreased net \(\text{N}_2\)O fluxes by only 1 % (Figure 2a). We also found that predicted net \(\text{N}_2\)O fluxes, calculated as the difference between gross \(\text{N}_2\)O production and consumption rates, were 11 % greater than observed net \(\text{N}_2\)O fluxes (Figure 2b). In all of the analyses, we used gross \(\text{N}_2\)O production and consumption rates estimated from the model employing \(k_{15}\) as a floating variable that was solved for by the model using the observed \(k_{15}\) as the initial value. With high gross \(\text{N}_2\)O production rates, non-trivial amounts of produced \(^{15}\)N\(_2\)O can accumulate in the chamber headspace. High gross \(\text{N}_2\)O consumption rates can also cause \(^{15}\)N\(_2\)O accumulation in the chamber because of discrimination against \(^{15}\)N\(_2\)O during \(\text{N}_2\)O reduction via denitrification. Thus, with the high gross \(\text{N}_2\)O production and consumption rates, such as at our study site, the observed \(k_{15}\) is underestimated and would cause underestimates of \(\text{N}_2\)O production and consumption rates. We found that gross \(\text{N}_2\)O production rates were 27 % higher and \(\text{N}_2\)O consumption rates were 427 % higher using floating values of \(k_{15}\) compared to using the observed \(k_{15}\) as a fixed value.

We used diffusion modeling to determine the maximum soil depth that the tracers could reach and then diffuse back to the soil surface within the 45 minute sampling period. We calculated that, within 20 minutes, \(^{15}\)N\(_2\)O and SF\(_6\) concentrations in the soil would reach 1 % of the headspace concentrations at depths of 41 cm and greater. The range in tracer penetration into the soil profile was primarily due to differences in soil bulk density and soil moisture that affect soil diffusivity, which ranged from 2.5 to 6.6 cm\(^2\) min\(^{-1}\). In all cases, some amount of tracer calculated to reach 80 cm depth within 20 minutes.

Soil Characteristics

Soil characteristics varied significantly among landforms (Table 1). Gravimetric soil moisture content was lower in the crown and slope compared to the hollow/hummock and irrigation ditch, with landform means ranging from 0.29 - 0.48 g-H\(_2\)O g\(^{-1}\)-dry soil (p < 0.001). Soil mineral N concentrations averaged 27 ± 8 µg N g\(^{-1}\) overall. Soil NH\(_4^+\) concentrations were highly variable, and thus did not differ significantly among landforms; soil NO\(_3^-\) concentrations were higher in the crown compared to the other landforms (p < 0.001). Soil pH varied among landforms, with higher pH in the crown than in the slope (p = 0.03). Soil O\(_2\) concentrations were spatially heterogeneous within and across landforms (1.1 - 20.1 %), except for the slope where soil O\(_2\) concentrations were all relatively aerobic, averaging 17.3 ± 0.7 % (n = 3). Denitrifying enzyme activity was lower in the slope compared to the irrigation ditch (p = 0.04) and was most
strongly correlated to pH ($R^2 = 0.72$, Figure 3). The combination pH and soil $O_2$ concentration explained 91% of the variability in DEA (Table 2).

**Gross $N_2O$ Production and Consumption**

The pasture exhibited high $N_2O$ emissions across all landforms and sampling dates, ranging from 0.05 – 77.4 mg N m$^{-2}$ d$^{-1}$. Nitrous oxide consumption rates averaged 1.2 ± 0.4 mg N m$^{-2}$ d$^{-1}$ while gross $N_2O$ production rates averaged 8.4 ± 3.2 mg N m$^{-2}$ d$^{-1}$. Thus, $N_2O$ consumption was a small proportion of gross $N_2O$ production (Figure 4). The $N_2O$ mole fraction (i.e., the proportion of gross $N_2O$ production released to the atmosphere) averaged 0.84 ± 0.03 and was greater than 0.5 for all but one of the measurements.

Nitrous oxide dynamics varied among the landforms. Nitrous oxide emissions were lower in the slope compared to the crown and irrigation ditch (p < 0.001). Gross $N_2O$ production rates were higher in the crown compared to all of the other landforms, though the difference was not statistically significant due to high variability in the crown (p = 0.10). Nitrous oxide consumption rates and the $N_2O$:N$_2$ ratio did not differ significantly among landforms.

Across landforms, mineral N concentration was the strongest predictor of gross $N_2O$ production ($R^2 = 0.57$, Figure 5a). Mineral N concentration together with DEA explained 73% of the variability in gross $N_2O$ production (Table 2). As a single variable, DEA had a strong positive relationship with gross $N_2O$ production, ($R^2 = 0.47$, Figure 5b) but only a weak positive relationship with $N_2O$ consumption ($R^2 = 0.25$). Nitrous oxide consumption was most strongly correlated to gross $N_2O$ production ($R^2 = 0.66$). There were no significant relationships between the measured soil characteristics and $N_2O$:N$_2$ ratios.

Grouping the landforms by high soil moisture (hollow/hummock and irrigation ditch) and low soil moisture (crown and slope) revealed additional relationships among soil characteristics and $N_2O$ dynamics. In the drier landforms, gross $N_2O$ production was best predicted by DEA ($R^2 = 0.75$) and NO$_3$ concentrations ($R^2 = 0.71$), which together explained 87% of the variability in gross $N_2O$ production rates (Table 2). Gross $N_2O$ production also had a positive relationship with pH ($R^2 = 0.49$) and a negative relationship with soil diffusivity ($R^2 = 0.40$). In contrast, in the wetter landforms, NH$_4^+$ concentration was the only variable that was strongly correlated to gross $N_2O$ production ($R^2 = 0.66$, Table 2). While soil $O_2$ concentration and $N_2O$ consumption rates did not have a significant relationship when all landforms were considered together, they were strongly correlated when the landforms were grouped by soil moisture ($R^2 = 0.64$ for drier landforms and $R^2 = 0.76$ for wetter landforms, Table 2 and Figure 6).

**Discussion**

*Method Evaluation*

This $^{15}N_2O$ pool dilution method provides measurements of simultaneous soil $N_2O$ production and consumption rates in both the laboratory and the field. In the laboratory, gross $N_2O$ production and consumption rates measured by the $^{15}N_2O$ pool dilution and acetylene inhibition methods were similar. Not surprisingly, for the $^{15}N$ tracer method, the large amount of added $^{15}NO_3$ necessary to detect changes in $^{15}N_2$ greatly stimulated $N_2O$ production and consumption. In the field, we showed that the increase in chamber headspace $N_2O$ concentration (up to 100 ppb) as a result of $^{15}N_2O$ addition did not impact net $N_2O$ emissions. Predicted net $N_2O$ fluxes did not deviate substantially from observed net $N_2O$ fluxes, consistent with accurate model predictions of gross $N_2O$ production and consumption rates.
In situations where gross N\textsubscript{2}O production and consumption rates are very high, such as at our study site, non-trivial amounts of \textsuperscript{15}N\textsubscript{2}O can accumulate in the chamber headspace. High gross N\textsubscript{2}O production rates cause underestimates of N\textsubscript{2}O consumption rates because produced natural abundance \textsuperscript{15}N\textsubscript{2}O accumulating in the chamber headspace causes a smaller observed loss of the \textsuperscript{15}N\textsubscript{2}O tracer. High N\textsubscript{2}O consumption rates cause underestimates of gross N\textsubscript{2}O production rates because the discrimination against reduction of \textsuperscript{15}N\textsubscript{2}O causes a lesser observed dilution of the \textsuperscript{15}N\textsubscript{2}O pool. Theoretically, this problem can be avoided by increasing the \textsuperscript{15}N enrichment of the chamber headspace N\textsubscript{2}O pool to a level where accumulation of \textsuperscript{15}N\textsubscript{2}O becomes trivial against the initial \textsuperscript{15}N\textsubscript{2}O pool and atom\% \textsuperscript{15}N enrichment. However, to further enrich the \textsuperscript{15}N\textsubscript{2}O pool, we would also further increase the chamber headspace N\textsubscript{2}O concentration and risk stimulating N\textsubscript{2}O consumption. Thus, we addressed this problem by using \(k_{15}\) as a floating variable rather than a fixed variable in the model so that \(k_{15}\) was predicted by the model using the observed \(k_{15}\) as an initial value. The model includes terms for \textsuperscript{14}N\textsubscript{2}O and \textsuperscript{15}N\textsubscript{2}O mole fractions of produced N\textsubscript{2}O and fractionation that occurs during N\textsubscript{2}O consumption, but these effects are not transmitted to \(k_{15}\) if it is fixed at the observed value. Given that N\textsubscript{2}O production was far greater than N\textsubscript{2}O consumption at our study site, we expected fixed \(k_{15}\) values to yield greatly underestimated N\textsubscript{2}O consumption rates and moderately underestimated gross N\textsubscript{2}O production rates. Indeed, using floating \(k_{15}\) values increased estimates of N\textsubscript{2}O consumption rates by 427\% and gross N\textsubscript{2}O production rates by only 27\%, on average. We recommend comparing gross N\textsubscript{2}O production and consumption rates estimated using fixed and floating values of \(k_{15}\) as a check that the model provides reasonable estimates of both rates.

A general concern when using the \textsuperscript{15}N\textsubscript{2}O pool dilution method is that N\textsubscript{2}O consumption rates can be underestimated if the \textsuperscript{15}N\textsubscript{2}O tracer does not diffuse down to soil depths where N\textsubscript{2}O consumption could occur. Gross N\textsubscript{2}O production rates are integrated over the entire soil profile because, at steady state, the N\textsubscript{2}O emitted at the soil surface represents N\textsubscript{2}O that was produced at any depth that was not consumed while traveling towards the soil surface. However, N\textsubscript{2}O consumption rates predicted from \textsuperscript{15}N\textsubscript{2}O tracer loss represent consumption only at the soil depths penetrated by the tracer during the sampling period. In systems with lower N\textsubscript{2}O emissions, the sampling time period could be lengthened to allow greater tracer penetration into the soil profile. In systems with high N\textsubscript{2}O emissions such as our study site, rapid \textsuperscript{14}N\textsubscript{2}O accumulation in the chamber headspace can quickly dilute the \textsuperscript{15}N\textsubscript{2}O pool to natural abundance levels and also suppress N\textsubscript{2}O emissions to preclude longer sampling time periods.

We used diffusion modeling to show that the \textsuperscript{15}N\textsubscript{2}O tracer diffused adequately through the soil profile to provide reasonable estimates of N\textsubscript{2}O consumption rates in our study. After 20 minutes, \textsuperscript{15}N\textsubscript{2}O tracer concentrations in the soil reached 1\% of the chamber headspace concentration at depths of at least 41 cm and that some amount of tracer could reach depths of 80 cm in all cases. The water table at Sherman Island varies between 30 cm and 70 cm depth (Deverel et al. 2007), so the tracer was likely able to diffuse to the bottom of the unsaturated zone and back to the soil surface during the 45 minute sampling period. Heterogeneous distribution of \textsuperscript{15}N label does not substantially affect gross N transformation rates estimated using pool dilution whereas biased distribution of \textsuperscript{15}N label can have a greater impact on estimated rates (Davidson et al. 1991). This impact is limited when \textsuperscript{15}N enrichment decreases with depth and gross production also decreases with depth or is uniform throughout the soil profile (Davidson et al. 1991). Laboratory incubations of drained peat soil from different depths have shown that the majority of N\textsubscript{2}O and N\textsubscript{2} was produced in the top 20 cm, and denitrification potential was greatest in the top 20 cm (Koops et al. 1996; Koops et al. 1997; van Beek et al. 2007).
The strong relationships between surface soil characteristics and N₂O dynamics that we observed suggest that N₂O production and consumption is also greatest near the soil surface at our study site.

**Patterns in Gross N₂O Production and Consumption**

We observed consistently high N₂O emissions across all landforms that were comparable to those measured previously at this site (Teh et al. submitted) and reported for other managed peatlands (Koops et al. 1997; Flessa et al. 1998). We also documented high N₂O:N₂ ratios across all landforms. To the best of our knowledge, N₂O:N₂ ratios have not been reported for drained peatlands under agriculture. Agricultural soils span the entire range of possible N₂O fractional losses (typically referred to as N₂O mole fractions which can be confused with terminology referring to molar concentrations) from 0 to 1 (reviewed by Schlesinger 2009). However, the reported N₂O fractional losses are generally much lower than 1, averaging 0.375. It is important to note that many other studies have used C₂H₂ inhibition to measure N₂ production; C₂H₂ inhibits N₂O production via nitrification so that many of the reported N₂O mole fractions represent denitrification only. In addition, disturbing soil structure for measurements of N₂ emissions has been shown to affect the N₂O:N₂ ratio (Del Grosso et al. 2000). Most likely, the high N₂O mole fractions observed in our study, 0.84 ± 0.03, are a result of high soil mineral N concentrations that would inhibit N₂O consumption.

Mineral N concentrations in surface soils (0-10 cm depth) were very high across the pasture and were the strongest predictor of gross N₂O production rates. Across all landforms, mineral N concentration together with DEA explained 73% of the variability in gross N₂O production rates. In the drier landforms, NO₃⁻ concentration together with DEA explained 87% of the variability in gross N₂O production rates. While the ¹⁵N₂O pool dilution approach does not distinguish between nitrification and denitrification as N₂O sources, these relationships imply that denitrification was likely the dominant N₂O source. Moreover, the strength of the relationships suggests that the N₂O was produced in surface soils rather than diffusing upward from groundwater below the vadose zone.

The crown landform exhibited the highest N₂O emissions and the highest mineral N concentrations. This is the only landform on which the invasive pepperweed, Lepidium latifolium, is currently found. Pepperweed can stimulate microbial enzyme activity to increase soil N mineralization, and thus mineral N concentrations (Blank 2002; Blank and Young 2004). If pepperweed is associated with the higher N₂O emissions via elevated mineral N concentrations, then overall N₂O emissions from the pasture may increase if pepperweed advances to the other landforms.

Nitrous oxide consumption rates were most strongly correlated to soil O₂ concentrations, but this relationship was apparent only when the landforms were grouped by soil moisture. The slopes of the regression lines were similar between the drier and wetter landforms, but the intercepts differed. This suggests that the control of soil O₂ concentrations on N₂O consumption is similar across the pasture, but that the N₂O consumption rates at any given soil O₂ concentration is greater in the drier landforms compared to the wetter landforms. Soil moisture or WFPS are often used as proxies for soil O₂ concentrations, but here, they were not related to N₂O consumption rates.
Broader Application of the Method

We have presented the $^{15}$N$_2$O pool dilution method in a form optimized for sites with high N$_2$O emissions and high soil diffusivity, but the method can also be applied to ecosystems with low N$_2$O emissions and low soil diffusivity. Using a lower $^{15}$N enrichment of the chamber headspace N$_2$O pool and a longer sampling time period will lower the detection limit of the method and allow the $^{15}$N$_2$O tracer to diffuse deeper into the soil profile. A longer sampling time period would have to be accompanied with a deeper insertion of the chamber into the soil to reduce lateral diffusion of the tracer which increases with time (von Fischer et al. 2009). Pilot data from a high marsh site that exhibits net N$_2$O uptake (data not shown) suggest that this technique may even be able to provide insight into the growing evidence of soils acting as atmospheric N$_2$O sinks (Chapuis-Lardy et al. 2007).

We conservatively do not equate soil N$_2$ production rates with N$_2$O consumption rates measured by the $^{15}$N$_2$O pool dilution method for several reasons. First, it is possible that complete denitrification of NO$_3^-$ to N$_2$ can occur intra-cellularly so that N$_2$O is not exchanged between the microbial cell and the soil atmosphere. In this situation, N$_2$O consumption to N$_2$ would not be captured by the $^{15}$N$_2$O pool dilution method. Second, there is recent evidence of soil N$_2$ production pathways other than denitrification (Yang et al., in prep). Currently, the importance of these pathways relative to denitrification is unknown. We could use the $^{15}$N$_2$O pool dilution method simultaneously with the gas flow core method to determine how well N$_2$O consumption rates represent N$_2$ production rates. Regardless, the $^{15}$N$_2$O pool dilution method is a valuable tool for understanding the dynamics of N$_2$O that can be exchanged between the soil and the atmosphere, and thus the N$_2$O that can potentially contribute to climate change.

Conclusions

We conclude that the high N$_2$O emissions observed at the peatland pasture are a result of high mineral N concentrations that drive high rates of incomplete denitrification in the surface soils. The N$_2$O mole fractions observed at our study site were generally higher than those reported for other agricultural soils (Schlesinger 2009), but they may not be directly comparable because of differences between laboratory and field measurements as well as between the methods used. Nitrous oxide emissions at the pasture could increase in the future, as the pepperweed invasion spreads downslope (M. Detto, personal communication), if the presence of pepperweed in the crown landform is responsible for the higher mineral N concentrations and higher N$_2$O emissions found there.

We demonstrated that the $^{15}$N$_2$O pool dilution technique can provide accurate laboratory and field measurements of gross N$_2$O production and consumption in an ecosystem with high N$_2$O emissions. It is critical to understand N$_2$O dynamics in ecosystems with high N$_2$O emissions because they are likely to have substantial impacts on future atmospheric N$_2$O concentrations. With some modifications, this method can also be applied to ecosystems with low N$_2$O emissions and potentially even provide insight into observations of net N$_2$O uptake. Additional investigation is required to determine if N$_2$O consumption rates measured by the $^{15}$N$_2$O pool dilution method represent soil N$_2$ production rates. If so, then this method will provide an approach for estimating soil N$_2$ production rates in the field and thus improve estimates of ecosystem N budgets.
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Rhew RC and T Abel (2007) Measuring simultaneous production and consumption fluxes of methyl chloride and methyl bromide in annual temperate grasslands. Environmental Science and Technology 41:7837-7843
nitrous oxide and dinitrogen. Soil Biology and Biochemistry 30:1119-1126


### Tables

**Table 1.** Soil variables by landform (± SE; letters indicate significant differences, $P < 0.05$).

<table>
<thead>
<tr>
<th>Landform</th>
<th>n</th>
<th>Soil moisture (g-H$_2$O g$^{-1}$)</th>
<th>Soil pH</th>
<th>Soil NO$_3^-$ concentration (ug N g$^{-1}$)</th>
<th>Soil NH$_4^+$ concentration (ug N g$^{-1}$)</th>
<th>Gross N$_2$O production (mg N m$^{-2}$ d$^{-1}$)</th>
<th>N$_2$O:N$_2$ ratio</th>
<th>Denitrifying enzyme activity (ug N g$^{-1}$ h$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crown</td>
<td>10</td>
<td>0.29 ± 0.02 a</td>
<td>5.46 ± 0.12 a</td>
<td>14.65 ± 4.36 a</td>
<td>44.73 ± 20.05 a</td>
<td>20.09 ± 9.43 a</td>
<td>16.1 ± 6.4 a</td>
<td>1.23 ± 0.53 ab</td>
</tr>
<tr>
<td>Hollow/hummock</td>
<td>6</td>
<td>0.46 ± 0.04 b</td>
<td>5.19 ± 0.12 ab</td>
<td>0.69 ± 0.18 b</td>
<td>9.56 ± 5.46 a</td>
<td>3.31 ± 1.70 ab</td>
<td>18.3 ± 10.2 ab</td>
<td>0.53 ± 0.13 ab</td>
</tr>
<tr>
<td>Irrigation ditch</td>
<td>6</td>
<td>0.48 ± 0.02 b</td>
<td>5.36 ± 0.05 ab</td>
<td>0.88 ± 0.39 b</td>
<td>19.19 ± 7.03 a</td>
<td>6.40 ± 2.86 ab</td>
<td>22.7 ± 14.9 ab</td>
<td>0.71 ± 0.11 a</td>
</tr>
<tr>
<td>Slope</td>
<td>10</td>
<td>0.35 ± 0.02 a</td>
<td>5.08 ± 0.05 b</td>
<td>1.25 ± 0.34 b</td>
<td>5.92 ± 1.50 a</td>
<td>1.02 ± 0.27 b</td>
<td>5.9 ± 2.0 b</td>
<td>0.19 ± 0.02 b</td>
</tr>
</tbody>
</table>
Table 2. Linear regressions describing N$_2$O dynamics.

<table>
<thead>
<tr>
<th>Landforms included</th>
<th>Dependent variable</th>
<th>Independent variable</th>
<th>Regression coefficient (± SE)</th>
<th>P-value</th>
<th>n</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Log(Gross N$_2$O Production, µg N m$^{-2}$ d$^{-1}$)</td>
<td>Constant</td>
<td>2.881 ± 0.236</td>
<td>&lt; 0.01</td>
<td>24</td>
<td>0.73</td>
</tr>
<tr>
<td></td>
<td>Log(Mineral N concentration, µg N g$^{-1}$)</td>
<td>0.729 ± 0.163</td>
<td>&lt; 0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log(DEA, µg N g$^{-1}$ h$^{-1}$)</td>
<td>0.574 ± 0.223</td>
<td>&lt; 0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crown, Slope</td>
<td>Log(Gross N$_2$O Production)</td>
<td>Constant</td>
<td>3.412 ± 0.257</td>
<td>&lt; 0.01</td>
<td>12</td>
<td>0.87</td>
</tr>
<tr>
<td></td>
<td>Log(NO$_3^-$ concentration, µg N g$^{-1}$)</td>
<td>0.651 ± 0.230</td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log(DEA)</td>
<td>0.819 ± 0.240</td>
<td>&lt; 0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irrigation ditch, Hollow/hummock</td>
<td>Log(Gross N$_2$O Production)</td>
<td>Constant</td>
<td>2.593 ± 0.211</td>
<td>&lt; 0.01</td>
<td>12</td>
<td>0.66</td>
</tr>
<tr>
<td></td>
<td>Log(NH$_4^+$ concentration, µg N g$^{-1}$)</td>
<td>0.903 ± 0.205</td>
<td>&lt; 0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>Log(N$_2$O Consumption, µg N m$^{-2}$ d$^{-1}$)</td>
<td>Constant</td>
<td>-0.657 ± 0.422</td>
<td>0.13</td>
<td>32</td>
<td>0.66</td>
</tr>
<tr>
<td></td>
<td>Log(Gross N$_2$O production)</td>
<td>0.921 ± 0.121</td>
<td>&lt; 0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crown, Slope</td>
<td>Log(N$_2$O Consumption)</td>
<td>Constant</td>
<td>3.919 ± 0.355</td>
<td>&lt; 0.01</td>
<td>6</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>Log(Soil O$_2$ concentration, %)</td>
<td>-0.062 ± 0.023</td>
<td>0.06</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irrigation ditch, Hollow/hummock</td>
<td>Log(N$_2$O Consumption)</td>
<td>Constant</td>
<td>3.194 ± 0.277</td>
<td>&lt; 0.01</td>
<td>6</td>
<td>0.76</td>
</tr>
<tr>
<td></td>
<td>Log(Soil O$_2$ concentration)</td>
<td>-0.103 ± 0.029</td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>Log(DEA)</td>
<td>Constant</td>
<td>-3.394 ± 0.791</td>
<td>&lt; 0.01</td>
<td>12</td>
<td>0.91</td>
</tr>
<tr>
<td></td>
<td>pH</td>
<td>0.649 ± 0.139</td>
<td>&lt; 0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log(Soil O$_2$ concentration)</td>
<td>-0.027 ± 0.007</td>
<td>&lt; 0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Figure Legends**

Figure 1. Mean N\textsubscript{2}O consumption, gross N\textsubscript{2}O production, and net N\textsubscript{2}O production rates measured by the \textsuperscript{15}N tracer (black bars), \textsuperscript{15}N\textsubscript{2}O pool dilution (gray bars), and acetylene inhibition (hatched bars) methods. Error bars represent standard errors.

Figure 2. (a) Net N\textsubscript{2}O flux without \textsuperscript{15}N\textsubscript{2}O spiking gas addition versus net N\textsubscript{2}O flux with \textsuperscript{15}N\textsubscript{2}O spiking gas addition. (b) Observed net N\textsubscript{2}O flux (from change in chamber headspace N\textsubscript{2}O concentration over time) versus predicted net N\textsubscript{2}O flux (from difference between predicted gross N\textsubscript{2}O production and consumption rates). Regression lines are shown in each panel.

Figure 3. Denitrifying enzyme activity versus pH. The regression line is shown.

Figure 4. Mean gross N\textsubscript{2}O production rates across sampling dates by landform are shown by the whole bars with the grey portion representing N\textsubscript{2}O consumption and the black portion representing net N\textsubscript{2}O production. Error bars represent standard errors for gross N\textsubscript{2}O production rates.

Figure 5. (a) Gross N\textsubscript{2}O production versus mineral N concentration. (b) Gross N\textsubscript{2}O production versus denitrifying enzyme activity. Regression lines are shown in each panel.

Figure 6. Nitrous oxide consumption versus soil O\textsubscript{2} concentration. The solid line represents the regression line for the drier landforms (i.e. crown and slope), and the hatched line represents the regression line for the wetter landforms (i.e., irrigation ditch and hollow/hummock).
Figures

Figure 1.

![Graph showing N₂O flux measurements with error bars for consumption, gross production, and net production. Method labels include \(^{15}\)N tracer, \(^{15}\)N₂O pool dilution, and Acetylene inhibition.]

Method
- \(^{15}\)N tracer
- \(^{15}\)N₂O pool dilution
- Acetylene inhibition

Figure 2.

![Graphs showing linear relationships between observed and predicted net N₂O flux.](a) Unspiked net N₂O flux vs. spiked net N₂O flux (mg N m⁻² d⁻¹), with linear equation \(y = 1.01x - 0.14\) and \(R^2 = 0.99\). (b) Observed net N₂O flux vs. predicted net N₂O flux (mg N m⁻² d⁻¹), with linear equation \(y = 0.89x - 0.03\) and \(R^2 = 0.99\).]
Figure 3.

\[ \text{Log}(y) = 1.011x - 5.725 \]
\[ R^2 = 0.72 \]

Figure 4.

- Gross N\(_2\)O production (mg N m\(^{-2}\) d\(^{-1}\))
- Net N\(_2\)O production
- N\(_2\)O consumption
Figure 5.

**a**

Log(y) = \[0.948 \times \log(x) + 2.397\]

\[R^2 = 0.57\]

**b**

Log(y) = \[1.118 \times \log(x) + 3.836\]

\[R^2 = 0.47\]

Figure 6.

Soil O\textsubscript{2} concentration (%)

Gross N\textsubscript{2}O production (mg N m\textsuperscript{-2} d\textsuperscript{-1})

Drier landforms

Wetter landforms

N\textsubscript{2}O consumption (mg N m\textsuperscript{-2} d\textsuperscript{-1})

Soil O\textsubscript{2} concentration (%)
# Appendix

Table A1. Published fractionation factors associated with N$_2$O production via nitrification (NH$_4^+$ → N$_2$O).

<table>
<thead>
<tr>
<th>System</th>
<th>Sample details</th>
<th>Reported enrichment factor, $\varepsilon$ (‰)</th>
<th>Fractionation factor used, $\alpha^a$</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>soil</td>
<td>clay</td>
<td>-112 ± 12</td>
<td>0.8880</td>
<td>Perez et al. 2006</td>
</tr>
<tr>
<td></td>
<td>sandy loam</td>
<td>-102 ± 5</td>
<td>0.8980</td>
<td></td>
</tr>
<tr>
<td>pure culture</td>
<td>Nitrosomonas europaea</td>
<td>-68 to -60</td>
<td>0.9360</td>
<td>Wada and Ueda 1996</td>
</tr>
<tr>
<td>pure culture</td>
<td>Nitrosomonas europaea</td>
<td>-46.9</td>
<td>0.9531</td>
<td>Sutka et al. 2006</td>
</tr>
<tr>
<td>pure culture</td>
<td>Nitrosomonas europaea</td>
<td>-73.4 ± 0.1</td>
<td>0.9266</td>
<td>Yoshida 1988</td>
</tr>
</tbody>
</table>

$^a \alpha = 1 - (\varepsilon / 1000)$
Table A2. Published fractionation factors associated with N\textsubscript{2}O production via denitrification.

<table>
<thead>
<tr>
<th>System</th>
<th>Sample details</th>
<th>Reported enrichment factor, ( \varepsilon ) (‰)</th>
<th>Fractionation factor used, ( \alpha ) \textsuperscript{a}</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>soil</td>
<td>-31 to -11</td>
<td>0.9790</td>
<td>Mariotti et al. 1982</td>
<td></td>
</tr>
<tr>
<td>soil</td>
<td>20 °C</td>
<td>-29.4 ± 2.4</td>
<td>0.9706</td>
<td>Mariotti et al. 1981</td>
</tr>
<tr>
<td>soil</td>
<td>30 °C</td>
<td>-24.6 ± 0.9</td>
<td>0.9754</td>
<td></td>
</tr>
<tr>
<td>soil</td>
<td>birch</td>
<td>-29 to -24</td>
<td>0.9735</td>
<td>Menyailo and Hungate 2006</td>
</tr>
<tr>
<td>soil</td>
<td>larch</td>
<td>-25 to -24</td>
<td>0.9755</td>
<td></td>
</tr>
<tr>
<td>soil</td>
<td>clay</td>
<td>-31 ± 11</td>
<td>0.9690</td>
<td>Perez et al. 2006</td>
</tr>
<tr>
<td>soil</td>
<td>sandy loam</td>
<td>-45 ± 5</td>
<td>0.9550</td>
<td></td>
</tr>
<tr>
<td>soil</td>
<td>sand</td>
<td>-10.4 ± 3.5</td>
<td>0.9896</td>
<td></td>
</tr>
<tr>
<td>soil</td>
<td>silt loam</td>
<td>-52.37 ± 0.92</td>
<td>0.9476</td>
<td>Well and Flessa</td>
</tr>
<tr>
<td>soil</td>
<td>sand</td>
<td>-47.85 ± 3.18</td>
<td>0.9521</td>
<td></td>
</tr>
<tr>
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<td>-27</td>
<td>0.9730</td>
<td>Wada and Ueda 1996</td>
<td></td>
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<tr>
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<td>0.9840</td>
<td>Wada and Ueda 1996</td>
<td></td>
</tr>
<tr>
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<td>-37 to -33</td>
<td>0.9650</td>
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<tr>
<td>pure culture</td>
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<tr>
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<tr>
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<tr>
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<tr>
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<td>0.9873</td>
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</table>

\textsuperscript{a} \( \alpha = 1 - (\varepsilon / 100) \)

52
Table A3. Published fractionation factors associated with N₂O reduction to N₂ (N₂O → N₂).

<table>
<thead>
<tr>
<th>System</th>
<th>Sample details</th>
<th>Reported enrichment factor, ε (‰)</th>
<th>Fractionation factor used, α^a</th>
<th>Reference</th>
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</thead>
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<tr>
<td>soil</td>
<td>birch</td>
<td>-6.3 to -8.3^b</td>
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<td>Menyailo and Hungate 2006</td>
</tr>
<tr>
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<td>0.9902</td>
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<tr>
<td>soil</td>
<td></td>
<td>-5.8</td>
<td>0.9942</td>
<td>Ostrom et al. 2007</td>
</tr>
<tr>
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<td>-9.3 ± 1.3</td>
<td>0.9907</td>
<td>Vieten et al. 2007</td>
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<tr>
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<td>60 % WFPS</td>
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<td>Jinuntuya-Nortman et al. 2007</td>
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<td>80 % WFPS</td>
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<td>soil</td>
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<td>Yamagishi et al. 2007</td>
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<tr>
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<tr>
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<td>denitrificans</td>
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<td></td>
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<tr>
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<td>Barford et al. 1999</td>
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<td></td>
</tr>
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<td>pure culture</td>
<td><em>Pseudomonas</em></td>
<td>-6.6</td>
<td>0.9934</td>
<td></td>
</tr>
</tbody>
</table>

^a α = 1 − (ε / 1000)

^b Used fractionation factor calculated from the median of this range
Appendix References


Yoshida N (1988) $^{15}$N-depleted N$_2$O as a product of nitrification. Nature 335:528-529
Chapter 4. Nitrogen loss from soil via anaerobic ammonium oxidation coupled to iron reduction

Abstract

The oxidation of ammonium to nitrate is a key conduit in the terrestrial nitrogen cycle, regulating nitrate leaching into groundwater, the production of the potent greenhouse gas, nitrous oxide, and the completion of the nitrogen cycle to dinitrogen gas. We report on a short circuit in the nitrogen cycle: anaerobic ammonium oxidation coupled to iron(III) reduction (Feammox) producing dinitrogen or nitrite. In stable isotope pairing experiments, Feammox produced \(^{30}\text{N}_2\) as well as \(^{28}\text{N}_2\) that was previously attributed only to anammox. Maximum potential rates of Feammox ranged from 0.3-1.2 µg NH\(_4^+\)-N oxidized g\(^{-1}\) soil d\(^{-1}\), similar to aerobic nitrification rates. Terrestrial ecosystems that have large pools of reactive iron minerals and experience periodic reducing events are likely to fuel globally important nitrogen losses via this newly identified pathway.

Introduction

Terrestrial net primary productivity is often limited by the availability of fixed nitrogen (N) due in large part to the mobility of N across ecosystem boundaries, particularly via denitrification (Vitousek and Howarth 1991). Denitrification is dominantly a microbial process that converts nitrate (NO\(_3^-\)) to nitrous oxide (N\(_2\)O) and dinitrogen (N\(_2\)) gases. In terrestrial ecosystems, denitrification is thought to be the only process by which fixed N is converted to N\(_2\), thereby completing the nitrogen cycle. However, in marine and freshwater ecosystems, up to 67% of N\(_2\) production can be attributed to anaerobic ammonium (NH\(_4^+\)) oxidation (termed anammox), which directly produces N\(_2\) from nitrite (NO\(_2^-\)) and NH\(_4^+\) and thus bypasses the potential for N\(_2\)O production (Dalsgaard and Thamdrup 2002; Kuypers et al. 2005; Nicholls and Trimmer 2009; Rich et al. 2008; Schubert et al. 2006). Bacteria capable of anammox have been detected in soil (Penton et al. 2006; Humbert et al. 2010), but the occurrence of anammox has not been demonstrated in terrestrial ecosystems (Jetten et al. 2009).

Theoretically the reduction of ferric iron (Fe(III)), which is abundant in many terrestrial soils, can be coupled to anaerobic NH\(_4^+\) oxidation to produce N\(_2\), NO\(_2^-\), or NO\(_3^-\) (Anschutz et al. 2000; Clement et al. 2005; Hulth et al. 1999; Luther et al. 1997; Shrestha et al. 2009). This process is termed Feammox (Sawayama 2006). In environments rich in poorly crystalline Fe minerals, Feammox to N\(_2\) is energetically more favorable than Feammox to NO\(_2^-\) or NO\(_3^-\), and favorable over a wider range of conditions. Thus Feammox to N\(_2\) is more likely to occur. Under typical upland soil conditions, Feammox to N\(_2\) utilizing ferrihydrite, a common poorly crystalline Fe oxide, yields -212 kJ mole\(^{-1}\) reaction via the following process:

\[
3 \text{Fe(OH)}_3 + 5 \text{H}^+ + \text{NH}_4^+ \rightarrow 3 \text{Fe}^{2+} + 9 \text{H}_2\text{O} + 0.5 \text{N}_2 \quad \text{(Equation 1)}
\]

This reaction remains energetically favorable over a wide pH range. Feammox to NO\(_2^-\) occurs only below pH 6.5, stoichiometrically requires more Fe(III) and yields less energy than Feammox to N\(_2\) (-99 kJ mole\(^{-1}\) reaction) under the same conditions (Equation 2).

\[
6 \text{Fe(OH)}_3 + 10 \text{H}^+ + \text{NH}_4^+ \rightarrow 6 \text{Fe}^{2+} + 16 \text{H}_2\text{O} + \text{NO}_2^- \quad \text{(Equation 2)}
\]

Feammox to NO\(_3^-\) is also thermodynamically feasible under these conditions (-119 kJ mole\(^{-1}\) reaction).
Results and Discussion

Using the isotope pairing technique, we measured Feammox in replicate surface soils (0-10 cm depth) of an upland humid tropical forest in the Luquillo Mountains, Puerto Rico, USA. Slurried soils were pre-incubated in an anaerobic glovebox to remove oxygen (O₂), inhibit aerobic nitrification, and deplete background NO₂⁻ and NO₃⁻. We calculated ²⁹N₂ and ³⁰N₂ production from the difference in ²⁹N₂ and ³⁰N₂ mole fractions in soil slurry treatments relative to ²⁹N₂ and ³⁰N₂ mole fractions in soil-free blank jars. We observed ³⁰N₂ production with the addition of ¹⁵NH₄⁺ alone (p<0.001). The addition of hydrous ferric oxide (HFO) stimulated ³⁰N₂ production (p<0.001) (Figure 1a). Feammox directly to N₂ or Feammox-generated NO₂⁻ followed by denitrification or anammox are the only possible sources of ³⁰N₂ (see Table S1). These soils are rich in poorly crystalline Fe (6.2 ± 0.28 µg N g⁻¹ d⁻¹ ± SE) and in the presence of Fe(III), it increased to 1.20 ± 0.28 µg N g⁻¹ d⁻¹.

We also measured significant ²⁹N₂ production following the addition of ¹⁵NH₄⁺ alone (p = 0.03) as well as the addition of Fe(III) and ¹⁵NH₄⁺ together (p < 0.001) (Figure 1b). This is the first documented case of anaerobic ¹⁵NH₄⁺ oxidation to ²⁹N₂ in soils. The increase in ²⁹N₂ was significantly greater following Fe(III) and ¹⁵NH₄⁺ addition compared to ¹⁵NH₄⁺ addition alone (p = 0.02). The production of ²⁹N₂ could result from anammox, from the use of background ¹⁴NH₄⁺ along with added ¹⁵NH₄⁺ in Feammox to N₂, or a combination of pathways involving Feammox-generated NO₂⁻/NO₃⁻ (Table 1). Overall, ²⁹N₂ accounted for approximately 60 % of the ¹⁵N-N₂ produced, and Fe(III) addition increased ²⁹N₂ production by approximately 100 %. Thus, Feammox accounts for some, if not all, of the ²⁹N₂ production. Considering the production of both ³⁰N₂ and ²⁹N₂, anaerobic NH₄⁺ oxidation consumed 5 to 14 % of the added ¹⁵NH₄⁺ label.

To separate Feammox to N₂ from Feammox to NO₂⁻ and NO₃⁻, we added acetylene (C₂H₂) to block the reduction of N₂O to N₂ (Yoshinari et al. 1977). Previous research had speculated a role of Fe in NO₂⁻ production in anaerobic sediments (Clement et al. 2005), and in one study recorded the presence of ¹⁵NO₂⁻ following ¹⁵NH₄⁺ addition (Shrestha et al. 2009). We did not assay for NO₂⁻ directly because it is very dynamic in low redox soils, and thus unlikely to accumulate (Van Cleemput and Samater 1996). The presence of C₂H₂ decreased ³⁰N₂ production (p < 0.08), indicating that some NO₂⁻/NO₃⁻ was produced via Feammox and then subsequently reduced to N₂O and N₂ via denitrification or reduced to N₂ via anammox, which is also inhibited by C₂H₂ (Jetten et al. 1998; Jensen et al. 2007). From N₂O accumulation in the C₂H₂ treatment, maximum rates of Feammox to NO₂⁻/NO₃⁻ were 0.25 ± 0.06 µg N g⁻¹ d⁻¹; thus Feammox to NO₂⁻/NO₃⁻ accounted for approximately 21 % of total ¹⁵NH₄⁺ oxidation via Feammox. Feammox-generated NO₂⁻ has many potential fates: N₂O or N₂ via denitrification, NH₄⁺ via DNRA (Silver et al. 2001), and organic N via abiotic reduction (Dail et al. 2001), but see (Colman et al. 2007; Colman et al. 2008; Dail et al. 2001). Thus, our approach may underestimate Feammox to NO₂⁻. However, these data suggest that Feammox to N₂ dominates over denitrification of Feammox-generated NO₂⁻ as an N₂ production pathway.

The presence of C₂H₂ completely inhibited ²⁹N₂ production with ¹⁵NH₄⁺ and Fe(III) addition (Figure 1b). The different responses of ²⁹N₂ and ³⁰N₂ production to C₂H₂ may, in part, reflect the occurrence of anammox, which is inhibited by C₂H₂ (Jetten et al. 1998; Jensen et al. 2007). The statistically not significant decrease in ³⁰N₂ production in the presence of C₂H₂ suggests that Feammox to N₂ is not inhibited by C₂H₂ because it is the only known pathway for
$^{30}$N$_2$ production under those conditions. We would expect that if Feammox to N$_2$ is dominantly responsible for $^{30}$N$_2$ production in the presence of C$_2$H$_2$, then some amount of $^{29}$N$_2$ production from the combination of added $^{15}$NH$_4^+$ and background $^{14}$NH$_4^+$ should result from on-going Feammox to N$_2$. This suggests that Feammox to N$_2$ may preferentially use the added $^{15}$NH$_4^+$ to produce $^{30}$N$_2$. However, when $^{15}$NH$_4^+$ was added without C$_2$H$_2$, $^{29}$N$_2$ production accounted for approximately 60% of the $^{15}$N-N$_2$ produced, close to the value (50%) predicted from random combinations of $^{14}$NH$_4^+$ and $^{15}$NH$_4^+$. Thus, our data do not suggest preferential $^{15}$NH$_4^+$ use by Feammox. At this time, we cannot explain the differing patterns in $^{29}$N$_2$ and $^{30}$N$_2$ production. We do not even know if Feammox is an abiotic or biotic process, but given the metabolic diversity of iron-reducing microbes (Weber et al. 2006), it is possible that Feammox is microbially mediated. Further investigation into the nature of Feammox may reveal why $^{29}$N$_2$ and $^{30}$N$_2$ production responded differently to C$_2$H$_2$.

Feammox is likely to occur naturally in upland soils that experience periods of anoxia or contain anoxic microsites. Frequent low redox events have been measured in upland soils in humid regions or during periods of rainfall, driven by rates of O$_2$ consumption that exceed diffusive resupply (Schuur and Matson 2001; Silver et al. 1999). Even in well-drained soils, low redox events or reduced microsites can drive high rates of Fe reduction in well-aggregated clay and organic colloids (Liptzin and Silver 2009).

Feammox can result in the significant gaseous loss of N from terrestrial soils under natural conditions. Iron reduction rates in surface soils of these humid tropical forests ranges from 2.7 µg Fe(II) g$^{-1}$ d under ambient oxygen conditions (Liptzin and Silver 2009) to 76 µg Fe(II) g$^{-1}$ d$^{-1}$ under anoxic conditions (Chacon et al. 2006). If 1% of the average Fe reduction rate of 39 µg Fe(II) g$^{-1}$ d$^{-1}$ is associated with Feammox, then stoichiometrically, the range in NH$_4^+$ consumption would be 0.015 – 0.029 µg N g$^{-1}$ d$^{-1}$ depending on which Feammox pathway dominates. This is equivalent to approximately 3-7 kg NH$_4^+$ oxidized ha$^{-1}$ y$^{-1}$, an amount similar to estimates of total denitrification for this forest (Chestnut et al. 1999).

Dinitrogen production via Feammox in terrestrial soils could have major implications for ecosystem and global N budgets. At the ecosystem scale, terrestrial N$_2$ production rates derived from methods that specifically target denitrification, such as acetylene inhibition (e.g., Chestnut et al. 1999), $^{15}$N tracer using $^{15}$NO$_3^-$ (Stevens and Laughlin 1998) and isotope budgets incorporating fractionation from NO$_3^-$-derived gaseous losses only (Houlton et al. 2006), could significantly underestimate total N$_2$ production. Assuming similar Fe(III) pools and reduction rates, Feammox in humid tropical forests alone could account for 4.2 Tg N yr$^{-1}$ if 1% of Fe reduction in surface soils (top 0-10 cm) is involved in Feammox to N$_2$. This amounts to 3-4% of global soil denitrification estimated by global models and mass balance calculations (Galloway et al. 2004; Seitzinger et al. 2006).
References


Schuur EAG, Matson PA (2001) Net primary productivity and nutrient cycling across a mesic to wet precipitation gradient in Hawaiian montane forest. Oecologia 128:431-442


Table 1. Potential pathways for $^{30}\text{N}_2$ and $^{29}\text{N}_2$ production from $^{15}\text{NH}_4^+$ under anoxic conditions.*

<table>
<thead>
<tr>
<th>Product</th>
<th>Nitrogen Substrate 1**</th>
<th>Nitrogen Substrate 2</th>
<th>Process</th>
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<tr>
<td>$^{30}\text{N}_2$</td>
<td>Added $^{15}\text{NH}_4^+$</td>
<td>Added $^{15}\text{NH}_4^+$</td>
<td>Feammox to N$_2$</td>
</tr>
<tr>
<td></td>
<td>Added $^{15}\text{NH}_4^+$</td>
<td>Feammox-generated $^{15}\text{NO}_2^{-}/^{15}\text{NO}_3^{-}$</td>
<td>Anammox</td>
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<td>Feammox-generated $^{15}\text{NO}_2^{-}/^{15}\text{NO}_3^{-}$</td>
<td>Feammox-generated $^{15}\text{NO}_2^{-}/^{15}\text{NO}_3^{-}$</td>
<td>Denitrification</td>
</tr>
<tr>
<td>$^{29}\text{N}_2$</td>
<td>Added $^{15}\text{NH}_4^+$</td>
<td>Background $^{14}\text{NH}_4^+$</td>
<td>Feammox to N$_2$</td>
</tr>
<tr>
<td></td>
<td>Added $^{15}\text{NH}_4^+$</td>
<td>Background $^{14}\text{NO}_2^{-}/^{14}\text{NO}_3^{-}$</td>
<td>Anammox</td>
</tr>
<tr>
<td></td>
<td>Feammox-generated $^{15}\text{NO}_2^{-}/^{15}\text{NO}_3^{-}$</td>
<td>Background $^{14}\text{NH}_4^+$</td>
<td>Anammox</td>
</tr>
<tr>
<td></td>
<td>Feammox-generated $^{15}\text{NO}_2^{-}/^{15}\text{NO}_3^{-}$</td>
<td>Background $^{14}\text{NO}_2^{-}/^{14}\text{NO}_3^{-}$</td>
<td>Denitrification</td>
</tr>
</tbody>
</table>

* Dissimilatory NO$_3^-$ reduction to NH$_4^+$ cycles background $^{14}\text{NO}_2^{-}/^{14}\text{NO}_3^{-}$ or Feammox-generated $^{15}\text{NO}_2^{-}/^{15}\text{NO}_3^{-}$ to $^{14}\text{NH}_4^+$ or $^{15}\text{NH}_4^+$, respectively. Thus, it does not create additional pathways for $^{30}\text{N}_2$ and $^{29}\text{N}_2$ production from $^{15}\text{NH}_4^+$.

** Feammox can generate $^{15}\text{NO}_2^{-}$ or $^{15}\text{NO}_3^{-}$ from added $^{15}\text{NH}_4^+$. 
Figure Legends

Figure 1. (a) $^{30}$N$_2$ mole fraction and (b) $^{29}$N$_2$ mole fraction following the addition of $^{15}$NH$_4^+$, $^{15}$NH$_4^+$ + Fe(III), and $^{15}$NH$_4^+$ + Fe(III) + C$_2$H$_2$. Treatment values greater than the blank (i.e., soil free) values represent significant $^{15}$N$_2$ production. Letters indicate statistically significant differences among treatments, and error bars represent ± SE ($n = 8$).
Figures

Figure 1.
Appendix

Soil collection and pre-incubation

Surface soil (0-10 cm depth) was collected from a wet tropical forest in the Luquillo Mountains, Puerto Rico, USA with a mean annual temperature of 19.1 °C and mean annual precipitation of 3500 mm (Brown et al. 1983, Weaver and Murphy 1990). The soil was shipped overnight to the University of California, Berkeley at ambient temperature in gas permeable bags. Large roots, leaves, worms, and rocks were removed by hand. The fresh soil was then slurried in a 3:1 ratio of mL of deionized water (DI) to grams of soil (dry equivalent). Slurry aliquots, 100 g each, were then divided into 240 mL jars covered with perforated plastic wrap to minimize evaporative losses. We also prepared blank jars containing 100 mL deionized water. The slurries and blank jars were pre-incubated in the dark in an anaerobic glove box for 6 days.

The entire experiment (15NH4+, Fe(III), and C2H2 treatments) was performed in the anaerobic glove box (Coy Laboratory Products Inc., Grass Lake, MI) equipped with palladium catalyst packs to remove oxygen and a gas analyzer to monitor oxygen concentrations, which remained at 0 ppm throughout the experiment. The glove box headspace composition was approximately 90% N2, 8% CO2, and 2% H2.

Experimental Design

We used three slurry treatments, 15NH4+ only, 15NH4+ plus Fe(III), and 15NH4+, Fe(III) plus C2H2, as well as a soil-free blank jar treatment (n = 8 per treatment). Background NH4+ concentration was 5.15 ± 0.13 µg N g⁻¹ after the pre-incubation. Ammonium pools typically range from 1-15 µg N g⁻¹ in this ecosystem (Pett-Ridge et al. 2006; Silver et al. 2001;Templer et al. 2008). We added 6 µgN-15NH4Cl g⁻¹ (in DI) to each slurry, increasing the 15N enrichment of the NH4+ pool to approximately 54 atom %. We added sufficient Fe(III) to drive Feammox to NO2⁻ using a stoichiometric molar ratio of 6:1 Fe(III) to 15NH4+. The Fe(III) was added as hydrous ferric oxide (HFO) synthesized from ferric chloride according to Lovley and Phillips (1986). The amount of 15NH4+ added was chosen as a balance between the ability to detect changes in 29N2 and 30N2 mole fractions and the potential stimulation of anaerobic NH4+ oxidation.

Sampling and Analysis

The 15NH4+ and Fe(III) solutions were de-gassed and placed in the glove box overnight before use. To begin the incubations, 1 mL of each treatment solution was stirred into the slurry. For the 15NH4+ only treatment of the first experiment, 1 mL de-gassed DI was added in lieu of the Fe(III) solution. The slurry jar was sealed with a custom-made aluminum lid and viton gasket with an 1/8” Swagelok o-seal fitting and septum for gas sampling. For the C2H2 treatment, 50 mL headspace gas was removed and replaced with 50 mL C2H2. The C2H2 was generated from calcium carbide and de-gassed DI inside of a pre-evacuated vial that had been flushed with helium three times. All jars were shaken vigorously to distribute the treatment solutions and dissolve the C2H2.

After 24 hours, each jar was shaken vigorously to equilibrate the N2 between dissolved and gas phases. Duplicate 100 µL gas samples were taken with gas-tight syringes equipped with zero-volume stopcocks. A third gas sample (50 mL) was then taken with a polypropylene syringe and stored in a pre-evacuated 40 mL serum bottle sealed with a butyl rubber septum and an aluminum crimp.
After the final gas sampling, 50 g of de-gassed 4M KCl was weighed into each slurry. The KCl and slurry mixture was shaken in the glove box for one hour, and then removed for gravity filtration on the bench top. Soil extracts were frozen until colorimetric analysis for ammonium and nitrate analysis on a lachat autoanalyzer. The extracts were filtered to remove Fe that could interfere with colorimetric nitrate analysis (Colman 2009).

Gas samples were immediately analyzed for $^{15}\text{N}_2$ on a Europa 20-20 isotope ratio mass spectrometer by direct injection from the gas-tight syringes. The sample was injected upstream of a heated copper reduction tube, Carbosorb trap, and magnesium perchlorate trap to remove oxygen, carbon dioxide, and water vapor online. Room air was used as reference samples that were periodically analyzed throughout the day to account for instrument drift. The standard deviation of the references over the course of one day was $10^{-6}$ for $^{29}\text{N}_2$ mole fraction and $10^{-5}$ for the $^{30}\text{N}_2$ mole fraction. Stored gas samples from the first experiment were analyzed for $\text{N}_2\text{O}$ concentration on a Shimadzu GC-14A equipped with an ECD.

**Nitrogen Transformation Rate Calculations**

We calculated $^{15}\text{N}-\text{NH}_4^+$ oxidation rates from the difference in jar headspace $^{29}\text{N}_2$ and $^{30}\text{N}_2$ mole fractions between samples and soil-free blanks (where $^{29}\text{N}_2$ mole fraction = moles of $^{29}\text{N}_2$ divided by moles of total $\text{N}_2$). We calculated the moles of headspace $^{29}\text{N}_2$ and $^{30}\text{N}_2$ by multiplying the $^{29}\text{N}_2$ and $^{30}\text{N}_2$ mole fractions by the moles of total headspace $\text{N}_2$. We determined the moles of total headspace $\text{N}_2$ in the jars by using the ideal gas law. The atmospheric pressure was assumed to be 1 atm, and the air temperature was maintained at 24$^\circ\text{C}$ throughout the experiments. The jar headspace volume was calculated from the empty jar volume (240 mL) and the weight of the slurry, which was consistently 75% water (density, 1 g cm$^{-3}$) and 25% dry soil equivalent (bulk density, 0.63 g cm$^{-3}$ from Silver et al. 1994). The background air in the glove box was approximately 90% $\text{N}_2$; sensitivity analyses show that a 5% error in the assumed $\text{N}_2$ concentration translates into a 5% error in the calculated $\text{NH}_4^+$ oxidation rates.

To determine $^{15}\text{N}-\text{NH}_4^+$ oxidation rates from $^{15}\text{N}_2$ production, we used the stoichiometry of the Feamox to $\text{N}_2$ pathway (equation 1), which states that 2 moles of $\text{NH}_4^+$ are required to produce one mole of $\text{N}_2$. We accounted for the fact that only one N atom in $^{29}\text{N}_2$ is $^{15}$N-labeled whereas both N atoms in $^{30}\text{N}_2$ are $^{15}$N-labeled. The $\text{NH}_4^+$ oxidation rates were expressed per gram of dry soil equivalent in each jar. Recognizing that the addition of $^{15}\text{NH}_4^+$ and Fe(III) stimulated anaerobic $\text{NH}_4^+$ oxidation, we conservatively report the oxidation of $^{15}\text{NH}_4^+$ as Feamox or anaerobic $\text{NH}_4^+$ oxidation rates rather than scaling the rates to the $^{15}$N-enrichment of the $\text{NH}_4^+$ pools to obtain total rates including oxidation of both $^{14}\text{NH}_4^+$ and $^{15}\text{NH}_4^+$.

**Statistical Analyses**

We performed all statistical analyses using SYSTAT Version 10 (SPSS Inc., Evanston, IL). We log-transformed data as needed to meet the assumptions of analysis of variance (ANOVA). We performed student’s t-tests to compare $^{29}\text{N}_2$ and $^{30}\text{N}_2$ mole fractions between treatments and blanks to determine if $\text{NH}_4^+$ oxidation occurred for a given treatment. We compared $\text{NH}_4^+$ oxidation rates among treatments using one-way ANOVA.

**Free Energy Calculations**

The conditions for the free energy calculations for Feamox are: $[\text{NH}_4^+] = 0.0002 \text{ M}$; $[\text{Fe(OH)}_3] = 0.012 \text{ mol L}^{-1}$; $[\text{Fe}^{2+}] = 10^{-12} \text{ M}$; and $[\text{N}_2] = 0.001 \text{ M}$, $[\text{NO}_2^-] = 0.00001 \text{ M}$, or $[\text{NO}_3^-]$. 


\[ J = 0.00001 \text{ M}. \] The pH used in the calculations was 5, and the temperature used in the calculations was 24 °C.

**Calculation of Global \( N_2 \) Flux from Feammox**

We used the estimated global humid tropical forest cover in 1997, 1116 million ha (Achard et al. 2002). Assuming a bulk density of 0.63 g cm\(^{-3}\) (Silver et al. 1994), the mass of the top 10 cm of humid tropical forest soils is 703 Pg. Iron reduction rates in surface soils of humid tropical forests ranges 2.7 µg Fe(II) g\(^{-1}\) d\(^{-1}\) under ambient oxygen conditions (Liptzin and Silver 2009) to 76 µg Fe(II) g\(^{-1}\) d\(^{-1}\) under anoxic conditions (Chacon et al. 2006). If 1\% of the average Fe reduction rate, 39 µg Fe(II) g\(^{-1}\) d\(^{-1}\), is associated with Feammox to \( N_2 \), then humid tropical forest surface soils could release 4.2 TgN y\(^{-1}\) as \( N_2 \) directly via Feammox.
Chapter 5. Regional assessment of soil nitrogen cycling in California ecosystems

Abstract
Microbial transformations of nitrogen (N) affect the potential for soil N to be taken up by plants or lost from terrestrial ecosystems via gaseous emissions and leaching. The controls on soil N cycling are often studied within ecosystems so that N cycling can be difficult to predict at larger scales relevant to regional or global biogeochemical models. We measured gross N cycling together with a suite of additional soil biogeochemical characteristics on 33 soils from five biome classifications in California including deserts, forests, grasslands, shrublands, and wetlands. Gravimetric soil moisture, soil N concentrations, soil organic carbon (SOC) concentrations, and pH varied significantly among ecosystem types (p < 0.05). Shrublands and grasslands exhibited the highest gross mineralization rates while forests exhibited the lowest gross nitrification rates. Microbial biomass N, SOC content, and soil ammonium (NH$_4^+$) concentrations together explained 80% of the variability in gross mineralization rates. Gross nitrification rates were best predicted by the combination of soil NO$_3^-$ concentrations and soil C:N ratios ($R^2 = 0.59$). A negative relationship between gross nitrification and soil C:N ratios was driven by forest soils with high C:N ratios (> 15). Dissimilatory nitrate (NO$_3^-$) reduction to NH$_4^+$ (DNRA) occurred in all soils. The positive relationship between DNRA rates and soil NO$_3^-$ concentrations ($R^2 = 0.61$) implies that DNRA rates were limited by NO$_3^-$.

Predictable patterns in gross soil N cycling rates across broad biome classes suggest that there are universal controls on N cycling that be accounted for in large-scale biogeochemical models.

Introduction
Internal soil nitrogen (N) cycling regulates the loss and retention of N in ecosystems. Changes in soil N cycling in response to anthropogenic N deposition and global change can lead to changes in net primary productivity, soil nitrous oxide (N$_2$O) emissions, and nitrate (NO$_3^-$) leaching into groundwater (Vitousek et al. 1997; Galloway et al. 2003). Policymakers recognize the need for stronger regulation of N inputs and monitoring of N exports from ecosystems (UNEP and WHRC 2007). However, policy is made at the regional or national scales, while ecosystem studies are often conducted at the local scale. For example, differences in soil N cycling rates have been demonstrated in cross-site comparisons of single species forest plots (Zak et al. 1986; Lovett et al. 2004), different topographical positions within a landscape (Zak and Grigal 1991), grasslands versus forests (McKinley et al. 2008), and similar ecosystems that experience a range in background N deposition rates (Rao et al. 2009) or climate (Barrett and Burke 2000). Most policies, and the models that inform them, cannot take into account such subtleties.

California presents an exceptional challenge to understanding and modeling ecosystem processes at the regional scale because it includes many bioregions that host a high diversity of ecosystems (Hickman 1993; Lenihan et al. 2003). A meta-analysis of woodlands, grasslands, and agricultural land suggests that controls on N cycling are consistent across broad classes of ecosystems (Booth et al. 2005). However, relatively few studies have been conducted in the semi-arid ecosystems typical of California. These ecosystems experience a Mediterranean climate characterized by cool wet winters and hot dry summers. Furthermore, almost a third of the land area in California is desert (Lenihan et al. 2003). Deserts are often not included in cross-
ecosystem comparisons because it is assumed that limited water availability decreases the importance of these ecosystems in regional biogeochemical assessments.

Here we present a survey of soil properties and gross N cycling rates in ecosystems from a wide geographical range in California. We classified the ecosystems into five broad biome groups: deserts, forests, grasslands, shrublands, and wetlands. Our goals were to determine (1) if there are consistent and predictable patterns in basic soil properties and gross N cycling rates across biomes, and (2) to determine if gross N cycling rates can be predicted based on soil properties across biomes. Soil N pools and net N cycling rates are commonly reported indices of ecosystem N cycling, but they may not elucidate gross N cycling rates that represent a more comprehensive view of N transformations (Davidson et al. 1992). We performed short-term gross N cycling assays in the laboratory to measure rates of soil N mineralization, nitrification, and dissimilatory nitrate (NO$_3^-$) reduction to ammonium (NH$_4^+$) (DNRA) among the diverse California ecosystems. While short-term laboratory assays may not reflect field rates of gross N cycling over long times scales (i.e., months to years), especially because of seasonality in field conditions, they provide a comparable index among soils from different ecosystems while maintaining soil moisture and substrate availability similar to native conditions.

**Methods**

**Study Sites**

Our study utilized 33 existing research sites at 27 study areas located within 8 out of 10 bioregions in California (Hickman 1993) (Figure 1). We grouped the sites into the following major biomes that represent approximately 97% of the land cover in California: desert, forest, grassland, and shrubland (Lenihan et al. 2003) (Table 1). Alpine and subalpine forests, which were not included in our study, represent the remaining 3% of California. We also included a salt marsh and a spring-fed wetland to characterize wetlands and broaden the spectrum of ecosystems sampled. Soils were collected from 27 sites in January 2007 (wet season), and from 6 high elevation sites in the Sierra Nevada in May 2007 after snowmelt. Much of California experiences a Mediterranean climate with dry summers and wet winters, so we timed the soil sampling to avoid the pulses of high microbial activity that occur with the first precipitation events of the wet season (Chou et al. 2008; Xiang et al. 2008).

These sites span a range of background N deposition rates (0.6 to 18.4 kg N ha$^{-1}$ y$^{-1}$) and include three sites that received experimental fertilizer additions (Table 1). Background total (wet plus dry) atmospheric N deposition rates for the sites were obtained from the 4-km grid resolution Community Multiscale Air Quality model for California in 2002 (Tonnesen et al. 2007). The grassland soil from the University of California-Irvine Arboretum received a total of 76.4 kg N ha$^{-1}$ as NPK (29:3:4) fertilizer in 2006 (Bijoor et al. 2009). The desert soil from Pinto Basin, Joshua Tree National Park received 60 kg N ha$^{-1}$ y$^{-1}$ as NH$_4$NO$_3$ during the period 2002-2009 (Allen et al. 2009), and the shrubland soil from Lake Skinner has received 60 kg N ha$^{-1}$ y$^{-1}$ as NH$_4$NO$_3$ since 1994 (Sirulnik et al. 2007).

**Gross N Cycling Assays**

Soil cores were collected from the top 10 cm of mineral soil and stored in gas permeable bags at ambient temperature for no more than one week. One day before the gross N cycling assays were performed each soil core was gently broken up by hand to remove large rocks and roots while maintaining soil aggregation. A 10 g subsample was used for determination of gravimetric soil moisture. A 5 g subsample was extracted in 2 M KCl for colorimetric
the determination of ammonium (NH$_4^+$) and NO$_3^-$ concentrations (Lachat Quik Chem flow injection analyzer, Lachat Instruments, Milwaukee, WI) so that an appropriate amount of $^{15}$N label could be added for gross N cycling assays. Subsamples (90 g) were split into separate gas permeable bags for $^{15}$NH$_4^+$ and $^{15}$NO$_3^-$ addition to determine gross mineralization and nitrification rates, respectively; a 30 g subsample was split for the determination of initial ($t_0$) NH$_4^+$ and NO$_3^-$ concentrations for the gross N cycling assays. The remaining soil was air-dried for determination of pH as well as total soil N and soil organic carbon (SOC) concentration (detailed below).

To accommodate the range in soil NH$_4^+$ and NO$_3^-$ concentrations among sites, the soils were divided into 4 to 7 groups so that the initial $^{15}$N enrichment would be approximately 10 to 20 atom % based on the preliminary measurements of soil NH$_4^+$ and NO$_3^-$ concentrations. One mL of the appropriate $^{15}$N label solution was added to each 90 g bag of soil, and then the soil was gently homogenized by hand to distribute the label. The soil was incubated in a sealed Mason jar with an ambient air headspace for three hours. The incubated soil was split for 2 M KCl extraction, 0.5 M K$_2$SO$_4$ extraction, and fumigation in chloroform for 5 days before extraction in 0.5 M K$_2$SO$_4$. The initial $^{15}$N enrichment was not measured directly, but was calculated based on the $^{15}$N label added and the initial NH$_4^+$ and NO$_3^-$ pools (Silver et al. 2005). We assumed that the background $^{15}$N enrichment of the NH$_4^+$ and NO$_3^-$ pools were at natural abundance, 0.3663 atom %.

The $^{15}$N enrichment of NH$_4^+$ and NO$_3^-$ were determined using the diffusion technique (Herman et al. 1995) and analysis on an isotope ratio mass spectrometer (PDZ Europa, Limited, Crewe, UK). Gross mineralization and nitrification rates were calculated according to Kirkham and Bartholomew (1954), and DNRA rates were calculated according to Silver et al. (2005).

**Microbial Biomass N**

Alkaline potassium persulfate digestion followed by colorimetric determination of NO$_3^-$ was used to determine total N in the K$_2$SO$_4$ extracts (Cabrera and Beare 1993). Microbial biomass N (MBN) was calculated from the difference in total N between fumigated and unfumigated soils, assuming an extraction efficiency of 0.54 (Brookes et al. 1985).

**Chemical Analyses**

The air-dried soil samples were passed through a 2 mm sieve and then ground by hand using a mortar and pestle. Roots and large pieces of organic matter were picked out by hand. We tested for the presence of carbonates by adding a drop of 1 M HCl to a subsample of each soil to check for effervescence. Inorganic C was removed from 2 g ground air-dried soil by twice-washing with 30 mL 0.1 N HCl (allowing the soil slurry to stand for 1 hour each time), twice-washing with 30 mL DI, and then freeze-drying (unpublished protocol from T. Baisden). After each washing, the soil slurry was centrifuged, and the supernatant was removed via aspiration. The ground soils were analyzed on a CE Elantec elemental analyzer (Lakewood, New Jersey) for concentrations of soil organic C (SOC) and total N, and the C:N ratio. Soil pH was measured in soil slurries with a 2:1 ratio of DI water to air-dried soil.

**Data Analyses**

Statistical analyses were performed using SYSTAT Version 10 (SPSS Inc., Evanston, IL). All data, except soil C:N ratios, were log$_{10}$-transformed to achieve normal distributions. We compared soil properties and gross N cycling rates among biomes using ANOVAs and Tukey multiple comparison tests. We also tested for biome differences in gross N cycling rates using
ANCOVAs with soil properties as covariates. We replicated at the biome level using sites from each biome as the replicates for that biome. Because the sample size for wetlands (n = 2) was unbalanced with those for the other biomes (n = 7-9), we did not include wetlands in the comparisons among biomes. We used linear regressions to explore relationships among soil properties and gross N cycling rates across all biomes. SYSTAT identified outliers using the Hadi robust outlier detection. We excluded data points that were consistently identified as statistical outliers (i.e., in most or all analyses involving a given a response variable), although they may not be ecological outliers. Statistical significance was determined at p-values < 0.05.

Results

Patterns in Soil Properties Across Biomes

Most soil properties varied significantly and predictably across biomes (Table 2). pH ranged from 5.1 to 9.9 while gravimetric soil moisture ranged from 0.2 to 50.5 %. Microbial biomass N also spanned a wide range, from 1.0 to 247.0 µg N g⁻¹. Total soil N concentrations ranged from 0.01 to 0.52 %, SOC concentrations ranged from 0.08 to 11.75 %, and soil C:N ratios ranged from 6.6 to 37.6. Desert soils exhibited higher pH (p < 0.001) and lower total soil N concentrations (p < 0.001, Figure 2a), SOC concentration (p < 0.001, Figure 2b), MBN (p < 0.001), and gravimetric soil moisture (p < 0.001) compared to soils from all other biomes. Forest soils had the highest C:N ratios (p < 0.001) and SOC concentrations (p < 0.001), but they also had the lowest soil NO₃⁻ concentrations (p < 0.001, Figure 2c). Oak woodlands with a grass understory are a common ecosystem type found in California. The oak woodland soils followed the same patterns as the grassland soils for this suite of soil properties (data not shown), so we classified them as grasslands.

Total soil N concentration was strongly correlated to many soil variables. The strongest relationship was with SOC concentration (Figure 3a), which explained 88 % of the variability in soil N concentration. The strong correlation between total soil N and SOC concentrations resulted in similar relationships for both C and N with additional soil properties. Total soil N concentration showed a negative correlation with soil moisture (R² = 0.59) for desert soils whereas it showed a positive correlation for all other biomes together (R² = 0.41, Figure 3b). Total soil N concentration was also correlated to pH across all biomes (R² = 0.32, Figure 3c). This relationship may reflect multicollinearity because pH was negatively correlated with soil moisture (R² = 0.30). Microbial biomass N exhibited a strong positive relationship with total N concentration (R² = 0.65, Figure 3d). Forward stepwise multiple linear regressions showed that SOC concentration and soil moisture together were positively correlated with total N concentration, explaining 90 % of the variability in total N concentration (Table 3).

When all biomes were considered together, pH explained 23% of the variability in MBN (log(y) = [-3.80 * log(x)] + 4.59, n = 33, p < 0.001). In desert soils, MBN was negatively correlated to soil moisture (log(y) = [-0.90 * log(x)] + 0.80, n = 7, R² = 0.68, p = 0.02) whereas across all other biomes, it was positively correlated to soil moisture (log(y) = [0.48 * log(x)] + 1.20, n = 26, R² = 0.37, p = 0.001).

Soil NH₄⁺ concentrations were best predicted by the combination of gross nitrification rates and DNRA rates (R² = 0.80, Table 3). The same predictors explained 70 % of the variability in soil NO₃⁻ concentrations (Table 3). For both of these analyses, we excluded a grassland soil that was consistently identified as an outlier in analyses involving gross nitrification rates (discussed later).
Patterns in Gross N Cycling Rates

There were statistically significant differences in gross N transformations among biomes despite high variability within biomes (Figure 2d). When soil from a botanical garden was excluded, gross mineralization rates were higher in grasslands and shrublands compared to deserts and forests (p = 0.02, n = 26). The botanical garden soil was not fertilized, but it may be an outlier because it was irrigated. Forest soils exhibited lower gross nitrification rates than soils from other biomes (p = 0.02, n = 22). Rates of DNRA did not differ significantly among biomes.

Across biomes, gross mineralization rates ranged from 2.36 to 81.4 µg N g⁻¹ d⁻¹, with the highest rate from a spring-fed wetland soil and the lowest rate from the botanical garden soil. Gross mineralization rates were correlated to many soil variables. Microbial biomass N explained 27% of the variability in gross mineralization rates; this relationship was improved to \( R^2 = 0.48 \) by excluding two outliers, the botanical garden soil as well as soil from a giant Sequoia forest (Figure 4a). Gravimetric soil moisture also exhibited a positive relationship with gross mineralization rates (\( R^2 = 0.25, p = 0.005 \)) that was improved to \( R^2 = 0.43 \) (\( p < 0.001 \)) by excluding the same two outliers (Figure 4b). The exclusion of the outliers did not significantly change the regression equations in either case. However, soil NH₄⁺ concentrations (\( R^2 = 0.42, p < 0.001 \)) and soil N concentration (\( R^2 = 0.23, p = 0.01 \)) were positively correlated to gross mineralization rates only when three outliers, the aforementioned two soils as well as a desert soil from Wide Canyon in Joshua Tree National Park, were excluded (Figures 4c-d). Microbial biomass N, SOC concentration, and soil NH₄⁺ concentrations together explained 80% of the variability in gross mineralization rates when the three outliers were excluded (Table 3). The three consistent outlier sites exhibited the lowest gross mineralization rates (< 6 µg N g⁻¹ d⁻¹), suggesting unknown factors that may be limiting mineralization at these sites.

Gross nitrification rates were greatest in a chaparral shrubland soil from the Irvine Ranch Land Reserve (71.1 µg N g⁻¹ d⁻¹) and lowest in a mixed conifer forest soil from the Blodgett Forest Research Station (0.26 µg N g⁻¹ d⁻¹). Gross nitrification rates were positively correlated to soil NO₃⁻ concentrations (\( R^2 = 0.34, p = 0.003 \)). The relationship was strengthened (\( R^2 = 0.48, p < 0.001 \)) when one outlier, an annual grassland soil from the Irvine Ranch Land Reserve, was excluded (Figure 5a). This soil exhibited a low gross nitrification rate (0.46 µg N g⁻¹ d⁻¹) as well as high pH (7.0) compared to soils from other sites, but there were no other indications that this soil would be an outlier. However, it was consistently identified as a statistical outlier in all regression analyses predicting gross nitrification rates and thus was excluded. Soil C:N ratios (\( R^2 = 0.48, p < 0.001 \)) exhibited negative relationships with gross nitrification rates (Figure 5b). Gross nitrification rates were best predicted by the combination of soil NO₃⁻ concentration and soil C:N ratios (\( R^2 = 0.59, \) Table 3).

Dissimilatory NO₃⁻ reduction to NH₄⁺ occurred in all soils. When considering soils with detectable NO₃⁻ concentrations, NO₃⁻ concentrations alone explained 61% of the variability in DNRA rates (Figure 6a). Soil NH₄⁺ concentrations were also positively correlated to DNRA rates (\( R^2 = 0.75, \) Figure 6b). Soil NH₄⁺ concentrations and gross nitrification rates together explained 83% of the variability in DNRA rates (Table 3). The Durbin-Watson statistic for this relationship was 1.603, suggesting that the variables were not auto-correlated.

Background atmospheric wet and dry N deposition ranged from 0.6 to 18.4 kg N ha⁻¹ y⁻¹ but did not differ significantly among biomes. Only 4 sites located in the urban areas of Irvine and Riverside, California received greater than 10 kg N ha⁻¹ y⁻¹. Atmospheric N deposition rates were not correlated with any soil properties or gross N cycling rates across all sites. Soils from sites that received experimental fertilization did not appear as outliers in any of the analyses.
Discussion

**Biome Level Differences in Soil Properties**

Clear biome level differences in soil properties emerged from our analysis of California soils. Compared to soils from the other ecosystem types, desert soils had lower soil moisture, SOC concentration, soil N concentration, and MBN as well as the highest pH. We collected soils from the locations typically sampled by the investigators at each research site, and thus our study included desert and shrubland soils from both interspaces and beneath plants. Plants act as “islands of fertility” in deserts so that soil N content, inorganic N concentrations, and N cycling rates are often elevated beneath plants relative to interspaces (Schlesinger and Pilmanis 1998; Billings et al. 2004; Schade and Hobbie 2005). However, differences among biomes were large and generally exceeded variability within biomes so that sampling location was not a factor.

**Relationships among Soil Properties**

The strong positive correlations between total soil N concentration and SOC concentration as well as between total soil N concentration and MBN were consistent with those reported in the literature for grasslands and forests (Wardle 1992; Cleveland and Liptzin 2007). While these relationships were expected, they have rarely been experimentally demonstrated in one study.

Desert soils exhibited a negative relationship between total soil N concentration and soil moisture whereas soils from all other ecosystems together exhibited a positive relationship between the two variables. A positive relationship between total soil N concentration and precipitation has long been recognized (Jenny and Leonard 1934). Net primary productivity increases with mean annual precipitation (MAP), which leads to increased litter inputs to the soil and can result in higher total soil N concentrations (Post et al. 1985). A negative relationship between soil N concentration and MAP was observed in the transition from the arid to extreme hyperarid soils of the Atacama desert (Ewing et al. 2007). This was attributed to the accumulation of NO$_3^-$ from atmospheric deposition due to minimal biological activity. In the arid desert soils we sampled, minimal plant uptake of N as well as low leaching losses at very low soil moisture (< 1 g H$_2$O g$^{-1}$) may have caused N accumulation in the soil.

We also observed a negative relationship between MBN and soil moisture in desert soils that departed from the positive relationship observed across all other ecosystems. This may reflect the strong relationship of MBN with total soil N concentration, which showed the same pattern with soil moisture. However, a negative correlation between MBN and soil moisture has been previously been reported and could be due to the growth of drought tolerant microbes (Wardle 1992).

**Biome Level Differences in Gross N Cycling Rates**

We found remarkably predictable patterns in gross N cycling rates among biomes despite high variability within biomes. The gross N cycling rates we reported are for short term laboratory assays, and thus reflect rates that may not be sustainable over longer time periods. Moreover, soils from each site were collected only once, during the wet season. Ecosystems that experience Mediterranean climates exhibit dramatic temporal dynamics in microbial activity due to seasonal changes in water availability as well as temperature (Austin et al. 2004). Regardless, these data indicate that distinct patterns exist in instantaneous N pools and fluxes at the scale of biomes in California.
Soil C:N ratios may largely drive the biome level differences in gross mineralization and nitrification rates that we observed. Gross mineralization rates were highest in grasslands and shrublands, which had lower soil C:N ratios than forests. Higher quality of litter inputs (e.g., lower C:N and less woody, lignaceous material) incorporated into grassland and shrubland soils may drive the higher gross mineralization rates. Despite similar soil C:N ratios, deserts likely exhibited lower gross mineralization rates than grasslands and shrublands due to significantly lower microbial biomass. The high soil C:N ratios in forests likely explain the lower gross nitrification rates measured in that biome. Heterotrophs can outcompete autotrophic nitrifiers for NH$_4^+$ at high soil C:N ratios (Riha et al. 1985; Verhagen et al. 1995). Thus, at high soil C:N ratios, NH$_4^+$ assimilation may limit nitrification.

Surprisingly, desert soils, with an average soil moisture of 1.9 ± 0.8 %, exhibited similar short-term gross N cycling rates to the other biomes. A concern with performing gross N cycling assays on dry soils is that the $^{15}$N label is typically delivered in deionized water so that gross N cycling rates can be stimulated (Willison et al. 1998). This methodological artifact is more of a concern when using intact soil cores because a large volume of $^{15}$N label solution is required to distribute the $^{15}$N label throughout the soil (Sparling et al. 1995). We mixed 1 mL $^{15}$N label solution into 90 g field moist soil by hand; thus, we increased soil moisture by less than 1 g H$_2$O g$^{-1}$ soil while evenly distributing the $^{15}$N label. All of the desert soils as well as three shrubland soils and one grassland soil had soil moisture less than 6 %, and these soils generally did not appear as outliers in any of the analyses. Only one of the soils, from a grassland in a botanical garden, was an outlier for regression analyses predicting gross mineralization rates. This suggests that the addition of $^{15}$N label in a small volume of water relative to the mass of soil assayed may not stimulate microbial N cycling. Thus, our data show that short-term gross N cycling rates in deserts can be comparable to those in other biomes despite much lower soil moisture content. It is possible that N cycling in desert soils is sustained by the activity of fungi, which are more drought tolerant than bacteria (Wilson and Griffith 1975; Adebayo and Harris 1971) and can be more abundant than bacteria in desert soils (Clark et al. 2009).

Our study documents the occurrence of DNRA in unsaturated soils from a range of ecosystems. It is possible that re-mineralization of $^{15}$NO$_3$ assimilated by microbes could account for the movement of $^{15}$NO$_3$ into the NH$_4^+$ pool. However, we think this is highly unlikely given the short time period of the incubation and the general preference for NH$_4^+$ uptake over NO$_3^-$ (Vitousek and Matson 1988). The DNRA assays were performed under ambient oxygen (O$_2$) conditions and at field soil moisture. We did not expect to detect DNRA in all of the soils because DNRA is generally thought to require anaerobic conditions. Silver et al. (2001) observed the occurrence of DNRA in humid tropical forest soils incubated under ambient O$_2$ conditions, and rates were comparable to those reported here. It is thought that, in unsaturated soils, DNRA occurs in anaerobic micro-sites within soil aggregates (Sexstone et al. 1985) or in micro-sites of high biological O$_2$ consumption (Parkin 1987). However, we measured the occurrence of DNRA in dry desert soils that likely did not contain many anaerobic microsites. Aerobes as well as facultative anaerobes have been demonstrated to perform DNRA in pure cultures (Tiedje 1988), but DNRA via aerobic metabolism has not been demonstrated in soil. Pett-Ridge et al. (2006) found that DNRA rates were highest in tropical forest soils incubated under oxic conditions compared to anoxic conditions. Our data provide additional evidence that DNRA can occur in unsaturated soils and may be performed by aerobes. The widespread occurrence of DNRA in unsaturated soils suggests that DNRA may play a more important role in terrestrial N cycling than previously thought.
Controls on Gross N Cycling Rates

Gross mineralization rates were most strongly correlated with MBN. This relationship has been previously documented (Zak and Grigal 1991; Booth et al. 2005) and simply reflects the limitation of gross mineralization by microbial biomass. When MBN was taken into account, SOC concentration exhibited a negative relationship with gross mineralization rates. Booth et al. (2005) hypothesized that the negative relationship between gross mineralization rates and soil C:N ratios observed in that study could be explained by lower yields of N per C mineralized at high soil C:N ratios and/or high concentrations of recalcitrant compounds in soils with high C:N ratios or SOC concentrations. We found a negative relationship of gross mineralization with SOC concentration but not C:N ratios, providing support for their latter hypothesis.

Net nitrification rates are more commonly measured than gross nitrification rates, and a negative relationship with soil C:N ratios has been widely reported for forests (e.g. Venterea et al. 2003; Lovett et al. 2004). Soil C:N ratios could exert a negative control on NH$_4^+$ supply to nitrifiers or a positive control on NO$_3^-$ consumption to limit net nitrification rates. We observed a negative relationship between gross nitrification rates and soil C:N ratios that has previously been reported in cross-site comparisons of forests (Christenson et al. 2009; Bengtsson et al. 2003). The relationship in our data set was driven by the forest soils. However, this may be due to the paucity of soils from other ecosystem types with C:N ratios greater than 20. The similar negative correlation of soil C:N ratios with net and gross nitrification rates suggests that decreased availability of NH$_4^+$ for nitrifiers at high C:N ratios is more likely limiting nitrification.

Dissimilatory NO$_3^-$ reduction to NH$_4^+$ may play an important role in N retention where NO$_3^-$ availability is high. In a humid tropical forest soil the supply of NO$_3^-$ likely limited DNRA rates (Silver et al. 2001). We observed a strong positive relationship between DNRA and soil NO$_3^-$ concentrations, suggesting that DNRA is limited by NO$_3^-$ availability in this study as well. Impressively, 80% of the variability in soil NH$_4^+$ concentrations was explained by gross nitrification and DNRA rates together. Gross nitrification, which consumes NH$_4^+$, exerted a negative control on soil NH$_4^+$ concentrations whereas DNRA, which produces NH$_4^+$, exerted a positive control. This implies that the balance between gross nitrification and DNRA rates can strongly influence soil NH$_4^+$ concentrations. Despite the potential importance of DNRA in terrestrial N cycling, little is known about the mechanisms regulating DNRA as well as the organisms that perform it (Tiedje 1988).

Conclusions

This study has implications for environmental policy at the regional level in California. Despite differences in vegetation type, atmospheric N deposition rates, and local climate among other factors, ecosystems across the diverse bioregions in California group into broad biomes that exhibit predictable patterns in soil properties and N cycling. This can simplify policy prescriptions for a large region with complex landscapes. The consistent relationships between soil properties and N cycling rates across all biomes that we report can help improve biogeochemical models that operate on a regional scale. Moreover, they add to the growing body of evidence that suggests that the fundamental controls on biogeochemical cycling are broadly applicable across bioclimatic, soil, and vegetation classifications (Fierer et al. 2006; Parton et al. 2007; Cleveland and Liptzin 2007; Manzoni et al. 2008; Fierer et al. 2009; Jones et al. 2009). Regional to global scale experimental studies can increase our confidence in understanding terrestrial N cycling at the scale relevant to policymakers.
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</tr>
<tr>
<td>6</td>
<td></td>
<td>Creosote bush scrub</td>
<td>Pinto Basin, Joshua Tree National Park, control plot</td>
<td>33.942964 N -116.394257 W</td>
<td>7.8</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>Creosote bush scrub</td>
<td>Pinto Basin, Joshua Tree National Park, fertilized plot</td>
<td>33.942964 N -116.394257 W</td>
<td>7.8</td>
</tr>
<tr>
<td>8</td>
<td>Forest</td>
<td>Mixed conifer</td>
<td>Sequoia National Park</td>
<td>36.596184 N -118.734956 W</td>
<td>3.3</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>Mixed conifer</td>
<td>El Dorado National Forest</td>
<td>38.966667 N -120.316667 W</td>
<td>4.6</td>
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<tr>
<td>10</td>
<td></td>
<td>Giant Sequoia</td>
<td>Whitaker Forest</td>
<td>36.702989 N -118.933010 W</td>
<td>5.3</td>
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<tr>
<td>11</td>
<td></td>
<td>Mixed conifer dominated by ponderosa pine</td>
<td>Blodgett Forest Research Station</td>
<td>38.900000 N -120.630000 W</td>
<td>5.9</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>Redwood-Douglas fir</td>
<td>Casper Creek Experimental Watershed, Jackson Demonstration State Forest</td>
<td>37.407897 N -122.004146 W</td>
<td>7.3</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>Yellow pine forest</td>
<td>James Reserve, San Bernadino Mountains</td>
<td>33.808056 N -116.771667 W</td>
<td>8.7</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td>Mixed conifer and hardwood</td>
<td>James Reserve, San Bernadino Mountains</td>
<td>33.808056 N -116.771667 W</td>
<td>8.7</td>
</tr>
<tr>
<td>15</td>
<td>Grassland</td>
<td>Oak woodland</td>
<td>Hopland Research and Extension Center</td>
<td>39.000000 N -123.533899 W</td>
<td>2.8</td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>Oak woodland (sparse canopy)</td>
<td>Sierra Foothills Research and Extension Center</td>
<td>39.250000 N -121.283330 W</td>
<td>6.7</td>
</tr>
<tr>
<td>17</td>
<td></td>
<td>Oak woodland (dense canopy) **</td>
<td>Sierra Foothills Research and Extension Center</td>
<td>39.250000 N -121.283330 W</td>
<td>6.7</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>18</td>
<td>Oak woodland</td>
<td>San Joaquin Experimental Range, California State University-Fresno</td>
<td>37.095833 N</td>
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<td>19</td>
<td>Annual grassland</td>
<td>Modesto</td>
<td>37.659790 N</td>
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<td></td>
</tr>
<tr>
<td>20</td>
<td>Oak woodland</td>
<td>Tonzi Ranch</td>
<td>38.440000 N</td>
<td>8.2</td>
<td></td>
</tr>
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<td>21</td>
<td>Oak woodland</td>
<td>Vyra Ranch</td>
<td>38.440000 N</td>
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<td></td>
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<td>22</td>
<td>Urban turfgrass</td>
<td>University of California-Irvine Arboretum, low fertilization plot</td>
<td>33.669464 N</td>
<td>12.7</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Bromus dominated garden</td>
<td>University of California-Riverside Botanic Gardens</td>
<td>33.967560 N</td>
<td>13.4</td>
<td></td>
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<tr>
<td>24</td>
<td>Annual grassland</td>
<td>Irvine Ranch Land Reserve</td>
<td>33.736580 N</td>
<td>18.4</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Shrubland</td>
<td>Coastal steppe-mixed Forest</td>
<td>Mattole Beach</td>
<td>40.270000 N</td>
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<td>26</td>
<td>Chaparral shrubland*</td>
<td>Montana de Oro State Park</td>
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<tr>
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<td>Chaparral shrubland</td>
<td>Burn Pinon Ridge Reserve, Mojave Desert</td>
<td>34.137472 N</td>
<td>3.9</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Coastal shrubland*</td>
<td>Tennessee Valley, Golden Gate National Recreational Area</td>
<td>37.851389 N</td>
<td>5.6</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Chaparral shrubland</td>
<td>Lake Skinner, control plots</td>
<td>33.609438 N</td>
<td>8.7</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Chaparral shrubland</td>
<td>Lake Skinner, fertilized plots</td>
<td>33.609438 N</td>
<td>8.7</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Chaparral shrubland</td>
<td>Irvine Ranch Land Reserve</td>
<td>33.734295 N</td>
<td>18.4</td>
<td></td>
</tr>
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<td>32</td>
<td>Wetland</td>
<td>Salt marsh</td>
<td>Giacomini wetland, Point Reyes National Seashore</td>
<td>38.100010 N</td>
<td>3.3</td>
</tr>
<tr>
<td>33</td>
<td>Spring-fed wetland</td>
<td>Sierra Foothills Research and Extension Center</td>
<td>39.250000 N</td>
<td>6.7</td>
<td></td>
</tr>
</tbody>
</table>

*SAMPLED FROM UNDER A PLANTS RATHER THAN FROM INTERSPACES. OTHER SHRUBLANDS AND DESERTS WERE SAMPLED FROM INTERSPACES.

**SAMPLED FROM UNDER TREE CANOPY RATHER THAN IN OPEN GRASSLAND AREA. OTHER OAK WOODLANDS WERE SAMPLED FROM OPEN GRASSLAND AREAS.
Table 2. Soil properties and gross nitrogen cycling rates by biome (mean ± SE). Different letters within a row indicate statistically significant differences among ecosystems (p < 0.05). The absence of letters in a row indicates no significant differences among ecosystems.

<table>
<thead>
<tr>
<th></th>
<th>Desert</th>
<th>Forest</th>
<th>Grassland</th>
<th>Shrubland</th>
<th>Wetland*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>n</strong></td>
<td>7</td>
<td>7</td>
<td>10</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Gravimetric soil moisture (%)</td>
<td>1.9 ± 0.8 a</td>
<td>18.3 ± 2.7 b</td>
<td>15.7 ± 1.8 b</td>
<td>8.1 ± 2.5 c</td>
<td>47.9 ± 2.6</td>
</tr>
<tr>
<td>pH</td>
<td>8.1 ± 0.4 a</td>
<td>6.1 ± 0.3 b</td>
<td>6.1 ± 0.2 b</td>
<td>6.1 ± 0.2 b</td>
<td>6.3 ± 0.2</td>
</tr>
<tr>
<td>Soil C:N</td>
<td>14.6 ± 4.0 a</td>
<td>23.2 ± 0.8 b</td>
<td>10.7 ± 0.7 a</td>
<td>12.6 ± 0.6 a</td>
<td>13.9 ± 0.3</td>
</tr>
<tr>
<td>Soil organic C concentration (%)</td>
<td>0.53 ± 0.21 a</td>
<td>5.52 ± 1.52 c</td>
<td>1.93 ± 0.36 b</td>
<td>2.00 ± 0.64 b</td>
<td>3.38 ± 0.49</td>
</tr>
<tr>
<td>Soil N concentration (%)</td>
<td>0.03 ± 0.01 a</td>
<td>0.23 ± 0.06 b</td>
<td>0.18 ± 0.03 b</td>
<td>0.17 ± 0.06 b</td>
<td>0.25 ± 0.04</td>
</tr>
<tr>
<td>Microbial biomass N (µg N g⁻¹)</td>
<td>6.9 ± 2.5 a</td>
<td>80.1 ± 29.3 b</td>
<td>52.3 ± 7.0 b</td>
<td>14.6 ± 2.3 b</td>
<td>48.9 ± 13.1</td>
</tr>
<tr>
<td>Soil NO₃⁻ concentration (µg N g⁻¹)</td>
<td>6.1 ± 4.0 b</td>
<td>0.15 ± 0.09 a</td>
<td>3.3 ± 0.8 b</td>
<td>8.4 ± 3.6 b</td>
<td>0.01 ± 0.00</td>
</tr>
<tr>
<td>Soil NH₄⁺ concentration (µg N g⁻¹)</td>
<td>1.3 ± 0.5</td>
<td>1.0 ± 0.4</td>
<td>4.5 ± 2.8</td>
<td>2.1 ± 1.2</td>
<td>1.1 ± 0.4</td>
</tr>
<tr>
<td>Gross mineralization rate (µg N g⁻¹ d⁻¹)</td>
<td>17.8 ± 6.1, n = 5 b</td>
<td>23.6 ± 7.4, n = 6 b</td>
<td>42.2 ± 7.1, n = 9 a</td>
<td>39.0 ± 7.4, n = 6 a</td>
<td>75.4 ± 6.0</td>
</tr>
<tr>
<td>Gross nitrification rate (µg N g⁻¹ d⁻¹)</td>
<td>15.2 ± 3.9, n = 4 a</td>
<td>3.7 ± 1.5, n = 6 b</td>
<td>19.7 ± 6.2 a</td>
<td>33.7 ± 18.9, n = 3 a</td>
<td>8.9, n = 1</td>
</tr>
<tr>
<td>DNRA rate (µg N g⁻¹ d⁻¹)</td>
<td>0.16 ± 0.11, n = 5</td>
<td>0.018 ± 0.007, n = 2</td>
<td>0.65 ± 0.47</td>
<td>0.33 ± 0.18</td>
<td>0.04, n =1</td>
</tr>
</tbody>
</table>

* Wetlands were not included in comparisons among biomes because of the small sample size.
**Sample size unless otherwise noted.
Table 3. Multiple regression equations that best predict soil N cycling variables. All variables were log_{10}-transformed except for soil C:N ratios.

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Independent variable</th>
<th>Regression coefficient</th>
<th>P-value</th>
<th>n</th>
<th>R²</th>
<th>P-value</th>
<th>Outliers removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil N concentration</td>
<td>Constant</td>
<td>-1.19 ± 0.05</td>
<td>&lt; 0.001</td>
<td>33</td>
<td>0.90</td>
<td>&lt; 0.001</td>
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<tr>
<td></td>
<td>Soil organic C (SOC)</td>
<td>0.72 ± 0.06</td>
<td>&lt; 0.001</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gravimetric soil moisture</td>
<td>0.12 ± 0.05</td>
<td>0.03</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil NH₄⁺ concentration</td>
<td>Constant</td>
<td>1.06 ± 0.18</td>
<td>&lt; 0.001</td>
<td>19</td>
<td>0.80</td>
<td>&lt; 0.001</td>
<td>Site 24</td>
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<tr>
<td></td>
<td>Gross nitrification rate</td>
<td>-0.26 ± 0.12</td>
<td>0.04</td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td>Dissimilatory NO₃⁻ reduction to NH₄⁺ (DNRA) rate</td>
<td>0.65 ± 0.08</td>
<td>&lt; 0.001</td>
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<tr>
<td>Soil NO₃⁻ concentration</td>
<td>Constant</td>
<td>-1.02 ± 0.57</td>
<td>0.09</td>
<td>19</td>
<td>0.70</td>
<td>&lt; 0.001</td>
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<td>Gross nitrification rate</td>
<td>1.47 ± 0.38</td>
<td>0.001</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>DNRA rate</td>
<td>0.72 ± 0.22</td>
<td>0.005</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gross mineralization rate</td>
<td>Constant</td>
<td>0.71 ± 0.16</td>
<td>&lt; 0.001</td>
<td>23</td>
<td>0.80</td>
<td>&lt; 0.001</td>
<td>Sites 2, 10, 23</td>
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<td></td>
<td>Microbial biomass N</td>
<td>0.48 ± 0.10</td>
<td>0.002</td>
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<tr>
<td></td>
<td>SOC concentration</td>
<td>-0.30 ± 0.12</td>
<td>0.02</td>
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<td>Soil NH₄⁺ concentration</td>
<td>0.25 ± 0.07</td>
<td>&lt; 0.001</td>
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<tr>
<td>Gross nitrification rate</td>
<td>Constant</td>
<td>1.62 ± 0.26</td>
<td>&lt; 0.001</td>
<td>22</td>
<td>0.59</td>
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<td>Soil NO₃⁻ concentration</td>
<td>0.22 ± 0.10</td>
<td>0.04</td>
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<tr>
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<td>Soil C:N ratio</td>
<td>-0.04 ± 0.02</td>
<td>0.04</td>
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<tr>
<td>DNRA rate</td>
<td>Constant</td>
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<td>0.83</td>
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<td>Soil NH₄⁺ concentration</td>
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<td>&lt; 0.001</td>
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<td></td>
<td>Gross nitrification rate</td>
<td>0.44 ± 0.14</td>
<td>0.005</td>
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**Figure Legends**

Figure 1. Map depicting study site locations (black dots) and atmospheric wet plus dry N deposition rates (color transitions from dark blue to dark red indicate low to high rates). The N deposition rates are shown with 36 km grid resolution and were obtained from Tonneson et al. (2007). The lines represent boundaries between California counties.

Figure 2. (a) Total soil N concentrations, (b) soil organic C concentrations, (c) soil NH$_4^+$ (black bar) and NO$_3^-$ (gray bar) concentrations, and (d) gross N mineralization (black bars) and nitrification (gray bar) rates by biome, where D = desert, F = forest, G = grassland, and S = shrubland. Significant differences among biomes are indicated by different lowercase letters for variables shown in black bars and by different uppercase letters for variables shown in gray bars (p < 0.05). Error bars represent standard errors using sites within biomes as replicates.

Figure 3. Total soil N concentration versus (a) soil organic C concentration with the solid line representing the regression equation, log(y) = [0.81 * log(x)] – 1.10, n = 33, p < 0.001 (b) gravimetric soil moisture with a dashed regression line for deserts, log(y) = [-0.39 * log(x)] – 1.54, n = 7, p < 0.001, and a solid regression line for all other biomes, log(y) = [0.47 * log(x)] – 1.32, n = 26, p < 0.001, (c) pH with a regression line, log(y) = [-3.46 * log(x)] + 1.84, n = 33, p = 0.001, and (d) microbial biomass N (MBN) with a regression line, log(y) = [0.63 * log(x)] – 1.92, n = 33, p < 0.001. Symbols represent ecosystem types: desert (•), forest (x), grassland (filled Δ), shrubland (+), and wetland (filled square). All axes are on log$_{10}$ scales.

Figure 4. Gross mineralization rates versus (a) microbial biomass N (MBN) with the regression line, log(y) = [0.33 * log(x)] + 1.02, n = 26, p < 0.001, (b) gravimetric soil moisture with the regression line, log(y) = [0.41 * log(x)] + 1.09, n = 27, p < 0.001, (c) soil NH$_4^+$ concentration with regression line, log(y) = [0.41 * log(x)] + 1.53, n = 26, p < 0.001, (d) total soil N concentration with regression line, log(y) = [0.32 * log(x)] + 1.82, n = 26, p = 0.01. The solid lines represent the regression lines for data sets excluding the circled outliers. Symbols representing ecosystem types are same as in Figure 3. All axes are on log$_{10}$ scales.

Figure 5. Gross nitrification rates versus (a) soil NO$_3^-$ concentrations with the regression line, log(y) = [0.36 * log(x)] + 1.07, n = 22, p < 0.001, (b) soil C:N ratios with the regression line, log(y) = [-0.06 * log(x)] + 1.77, n = 23, p = 0.005. The solid lines represent the regression lines for data sets excluding the circled outliers. Symbols representing ecosystem types are same as in Figure 3. All axes are on log$_{10}$ scales.

Figure 6. Dissimilatory NO$_3^-$ reduction to NH$_4^+$ (DNRA) rates versus (a) soil NO$_3^-$ concentrations with the regression line, log(y) = [0.99 * log(x)] – 1.44, n = 20, p < 0.001, (b) soil NH$_4^+$ concentrations with the regression line, log(y) = [1.28 * log(x)] – 1.14, n = 25, p < 0.001. The solid lines represent the regression lines. Symbols representing ecosystem types are same as in Figure 3. All axes are on log$_{10}$ scales.
Figures

Figure 1.
Figure 2.
Figure 3.

(a) Total soil N concentration (%)

(b) Total soil N concentration (%)

(c) Total soil N concentration (%)

(d) Total soil N concentration (%)
Figure 4.

(a) Gross mineralization rate (µg N g\(^{-1}\) d\(^{-1}\)) vs. Microbial biomass N (µg N g\(^{-1}\))

(b) Gross mineralization rate (µg N g\(^{-1}\) d\(^{-1}\)) vs. Gravimetric soil moisture (%)

(c) Gross mineralization rate (µg N g\(^{-1}\) d\(^{-1}\)) vs. Soil NH\(_4^+\) concentration (µg N g\(^{-1}\))

(d) Gross mineralization rate (µg N g\(^{-1}\) d\(^{-1}\)) vs. Total soil N concentration (%)
Figure 5.

![Graph A](image1.png)  
**a** Gross nitrification rate (µg N g⁻¹ d⁻¹) vs Soil NO₃⁻ concentration (µg N g⁻¹) with an R² of 0.48.  
**b** Gross nitrification rate (µg N g⁻¹ d⁻¹) vs Soil C:N ratio with an R² of 0.48.

Figure 6.

![Graph B](image2.png)  
**a** DNRA rate (µg N g⁻¹ d⁻¹) vs Soil NO₃⁻ concentration (µg N g⁻¹) with an R² of 0.61.  
**b** DNRA rate (µg N g⁻¹ d⁻¹) vs Soil NH₄⁺ concentration (µg N g⁻¹) with an R² of 0.75.
Chapter 6. Conclusion and Synthesis

Soil dinitrogen (N₂) emissions are the most poorly understood portion of the global nitrogen (N) cycle because they are difficult to measure against the high background N₂ concentration in the atmosphere. I have presented two new methods that have the potential to be used widely to measure field rates of N₂ production: the N₂/Ar technique, which is used to measure net N₂ fluxes (Chapter 2), and the ¹⁵N-nitrous oxide (N₂O) pool dilution technique, which is used to measure N₂O consumption to N₂ as well as gross N₂O production (Chapter 3). In terrestrial ecosystems, N₂ was thought to be produced only via reduction of N₂O by denitrification. Anaerobic ammonium (NH₄⁺) oxidation coupled to nitrite (NO₂⁻) reduction (termed anammox) or coupled to iron (Fe) reduction (termed Feammox) theoretically can also produce N₂, but these pathways had not previously been demonstrated to occur in upland soils. In a laboratory experiment conducted in an anoxic glove box, I tested the potential for anammox and Feammox to occur in a humid tropical forest soil rich in poorly crystalline Fe oxides (Chapter 4). The N cycle is becoming increasingly complicated as we discover new N transformation pathways, but recent studies showing globally consistent patterns in N release during litter decomposition (Parton et al. 2007; Manzoni et al. 2008), microbial biomass and community composition (Fierer et al. 2006; Cleveland and Liptzin 2007; Fierer et al. 2009), and soil microbial mineralization of amino acids (Jones et al. 2009) suggest that the controls on internal soil N transformations may also be consistent across ecosystem types. Biogeochemical models and policy decisions are performed at the regional scale, so I explored controls on soil N cycling in deserts, forests, grasslands, shrublands, and wetlands across California (Chapter 5). In this chapter, I review the findings of my dissertation research and discuss their implications for future research.

I demonstrated in laboratory experiments that surface soil N₂ fluxes can be measured accurately using the N₂/Ar technique when the solubility and water vapor flux fractionation effects are accounted for (Chapter 2). Corrections for thermal fractionation did not improve N₂ flux estimates, likely because non-steady state temperature conditions did not allow thermal diffusion to be manifested. Critical components of accurately modeling the solubility and water vapor flux fractionation effects included measuring changes in soil temperature and chamber headspace humidity and temperature, as well as measuring soil moisture. The high detection limit and low sample throughput of the N₂/Ar method limits its utility to the validation of soil N₂ flux measurements in terrestrial ecosystems with high N₂ fluxes. However, there are modifications to the sampling protocol, such as increasing the sampling time period and increasing the surface flux chamber basal area relative to the height, which can easily lower the detection limit. Moreover, using online gas preparation with a continuous flow isotope ratio mass spectrometer will increase throughput and may also improve measurement precision to further lower the detection limit. These modifications could potentially allow the N₂/Ar technique to be used widely to measure surface soil N₂ fluxes.

I used the ¹⁵N₂O pool dilution technique to measure gross N₂O production and consumption in a peatland pasture (Chapter 3). I found that the ¹⁵N₂O pool dilution method provides accurate field estimates of gross N₂O production and consumption rates. However, diffusion modeling incorporating lateral diffusion may better elucidate how deep the ¹⁵N₂O tracer is able to diffuse during the sampling period and improve the accuracy of the measurements. I found that gross N₂O consumption was a small proportion of gross N₂O production across a micro-topographical gradient in the pasture. Gross N₂O production rates
were best predicted by the combination of mineral N concentrations and denitrifying enzyme activity. Gross N\textsubscript{2}O consumption rates were most strongly correlated to soil oxygen concentrations when the pasture was divided by soil moisture. This study demonstrates that surface soil N\textsubscript{2}O dynamics measured in the field can be related to soil properties that may act as controls on N\textsubscript{2}O production and consumption.

Previously, denitrification was assumed to be the only pathway for N\textsubscript{2} production in terrestrial soils, but I have shown that Feammox can also lead to N\textsubscript{2} production, both directly and via denitrification of Feammox-generated NO\textsubscript{3} (Chapter 4). The production of \textsuperscript{29}N\textsubscript{2} from \textsuperscript{15}NH\textsubscript{4}\textsuperscript{+} addition that was inhibited by the presence of acetylene suggests that anammox could also have occurred in the humid tropical forest soil that I studied. If we attribute just 1 % of Fe reduction in the top 10 cm of soil to Feammox, Feammox rates could be comparable to total denitrification rates in the wet tropical forests of the Luquillo Mountains, Puerto Rico.

The production of N\textsubscript{2} in soils by Feammox suggests a major distinction between methods that measure N\textsubscript{2} fluxes directly versus indirectly (i.e., measure N\textsubscript{2}O reduction by denitrification). Methods that measure net N\textsubscript{2} fluxes, such as the N\textsubscript{2}/Ar technique, would be useful for constructing ecosystem N budgets whereas methods that measure denitrification to N\textsubscript{2}, such as the \textsuperscript{15}N\textsubscript{2}O pool dilution technique, would be useful for understanding the controls on denitrification and the N\textsubscript{2}O:N\textsubscript{2} ratio of denitrification end-products. These methods could even potentially be used together to quantify field rates of N\textsubscript{2} production via anaerobic NH\textsubscript{4}\textsuperscript{+} oxidation.

In chapter 5, I showed that the a relatively small suite of soil characteristics can be used to predict gross N cycling processes in a wide range of bioregions and cover types in California. Gross mineralization rates were most strongly correlated to microbial biomass N as a single variable. Gross nitrification rates were best predicted by the combination of soil nitrate (NO\textsubscript{3}\textsuperscript{-}) concentration and soil C:N ratios. Dissimilatory NO\textsubscript{3}\textsuperscript{-} reduction to NH\textsubscript{4}\textsuperscript{+} (DNRA) occurred in all soils and had strong positive relationship with both soil NO\textsubscript{3}\textsuperscript{-} and NH\textsubscript{4}\textsuperscript{+} concentrations. This was surprising because DNRA is thought to be a strictly anaerobic process, and I performed the gross N cycling assays under ambient oxygen conditions and field soil moisture. Other studies have suggested the potential for DNRA to occur under aerobic conditions (Pett-Ridge et al. 2006; Tiedje 1988). This warrants further investigation because the strong positive relationship between DNRA rates and soil NH\textsubscript{4}\textsuperscript{+} concentrations suggests that DNRA could be an important N retention process across ecosystem types. Overall, this work suggests that the controls on N cycling processes are similar across the broad range of ecosystem types found in California. This implies that policymakers can address N pollution and greenhouse gas emissions at the regional scale.

My dissertation research has contributed new tools and evidence to improve our understanding of the controls on N\textsubscript{2}O and N\textsubscript{2} fluxes as well as the internal N transformations that provide the substrates for N\textsubscript{2}O and N\textsubscript{2} production. However, the novel demonstration of Feammox in upland soils also complicates our current understanding of terrestrial N cycling. For example, gaseous N losses from the soil NH\textsubscript{4}\textsuperscript{+} pool under anoxic conditions challenges the perception of DNRA as a N retention process. Investigations of the increasingly intricate and complex web of soil N transformations together with more broad-scale studies that explore universal, fundamental mechanisms controlling N processes will ultimately lead to a greater understanding of terrestrial N cycling.
References


