Revising upper-ocean sulfur dynamics near Bermuda: new lessons from 3 years of concentration and rate measurements

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Environmental context. Microscopic marine organisms have the potential to influence the global climate through the production of a trace gas, dimethylsulfide, which contributes to cloud formation. Using 3 years of observations, we investigated the environmental drivers behind the production and degradation of dimethylsulfide and its precursor dimethylsulfoniopropionate. Our results highlight the important role of the microbial community in rapidly cycling these compounds and provide an important dataset for future modelling studies.

Abstract. Oceanic biogeochemical cycling of dimethylsulfide (DMS), and its precursor dimethylsulfoniopropionate (DMSP), has gained considerable attention over the past three decades because of the potential role of DMS in climate mediation. Here we report 3 years of monthly vertical profiles of organic sulfur cycle concentrations (DMS, particulate DMSP (DMSPp) and dissolved DMSP (DMSPd)) and rates (DMSPd consumption, biological DMS consumption and DMS photolysis) from the Bermuda Atlantic Time-series Study (BATS) site taken between 2005 and 2008. Concentrations confirm the summer paradox with mixed layer DMS peaking 90 days after peak DMSPp and 50 days after peak DMSPp : Chl. A small decline in mixed layer DMS was observed relative to those measured during a previous study at BATS (1992–1994), potentially driven by long-term climate shifts at the site. On average, DMS cycling occurred on longer timescales than DMSPd (0.43 $\pm$ 0.35 day$^{-1}$) with DMSPd consumption rates remaining elevated throughout the year despite significant seasonal variability in the bacterial DMSP degrader community. DMSPp was estimated to account for 4–5% of mixed layer primary production and turned over at a significantly slower rate ($\sim$0.2 day$^{-1}$). Photolysis drove DMS loss in the mixed layer during the summer, whereas biological consumption of DMS was the dominant loss process in the winter and at depth. These findings offer new insight into the underlying mechanisms driving DMS(P) cycling in the oligotrophic ocean, provide an extended dataset for future model evaluation and hypothesis testing and highlight the need for a reexamination of past modelling results and conclusions drawn from data collected with old methodologies.

Received 2 March 2015, accepted 13 July 2015, published online 10 November 2015

Introduction
The global climate system consists of an intricate network of interactions and feedbacks. Understanding the underlying mechanisms that determine how these dynamics might change in response to perturbation is necessary for predicting how global temperature and other climate variables might change in the future. The upper ocean sulfur cycle has gained considerable attention because of its potential to generate a negative climate feedback in response to warming. In 1987, Charlson, Lovelock, Andreea and Warren$^{[1]}$ proposed the CLAW hypothesis, which suggested that phytoplankton may be able to mediate the climate through the production of the climatically relevant gas dimethylsulfide (DMS). As a reduced sulfur compound, once vented to the atmosphere, DMS is oxidised to sulfate aerosols and other products, many of which act as cloud condensation nuclei (CCN). Changes in the abundance and characteristics of aerosols, CCN and clouds alter the radiative heat balance of the Earth and therefore affect temperatures and radiation (both ultraviolet...
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(UV) and photosynthetically active) at the Earth’s surface. Charlson et al. hypothesise that, if the production of DMS is enhanced by increased temperatures, the upper ocean sulfur cycle may contribute a substantial negative feedback on the climate system through the increase in sulfate aerosols and CCN and subsequent decrease in surface radiation and temperature.

Over the subsequent three decades since the proposal of the CLAW hypothesis, much has been learned about upper ocean sulfur cycling dynamics. The primary precursor of DMS is dimethylsulfoniopropionate (DMSP), which is synthesised by phytoplankton in surface waters. Suggested physiological functions for DMSP range from an osmolyte, to an antioxidant, to a strategy for coping with unbalanced growth (carbon over-flow). DMSP is then either enzymatically cleaved to DMS directly by phytoplankton or is released into the water column through cell senescence, viral lysis and grazing. The majority of phytoplankton DMSP (particulate DMSP, DMSPp) enters the dissolved phase (DMSPd) either directly or indirectly and is rapidly cycled by the portion of the heterotrophic community that degrade DMSP. This occurs via two enzymatically mediated pathways: the demethylation pathway that excludes DMS as a product, and the cleavage pathway that produces DMS and a three carbon compound (e.g. 3-hydroxypropionate or acrylate). Recent molecular genetics work has shown that the capacity to degrade DMSP is widespread with up to 60% of bacterioplankton possessing DMSP degradation genes. DMS is then lost from the water column through photolysis, bacterial consumption and ventilation to the atmosphere. Although only a small fraction (<5%) of DMSP synthesised by phytoplankton is believed to be ventilated to the atmosphere as DMS, recent work estimates that DMS constitutes a flux of 28.1 Tg S year⁻¹ to the atmosphere contributing 18–42% of the contemporary global atmospheric sulfate aerosol mass (see Woodhouse et al., and references therein). Despite an improved understanding of DMS and DMSP (DMS(P)) cycling, the mechanisms driving variations in the production and consumption of DMS(P) remain uncertain. Specifically, better constraints on the environmental drivers behind shifts in DMS(P) production and loss processes are necessary in order to accurately predict how the system may respond to climate perturbations.

By repeatedly sampling a single regime under varying environmental conditions, time-series datasets provide powerful insight into mechanism and allow for the development and testing of hypotheses directly from in situ data. The Bermuda Atlantic Time-series Study (BATS) site, and its companion site Hydrostation S, provide one of the longest oceanographic time-series datasets and have been instrumental in improving our understanding of oligotrophic ocean physics, chemistry and biology. In 1998, Dacey et al. hereafter referred to as D98, published a 2-year dataset of monthly DMS, DMSP and DMSPd concentrations measurements from the BATS and Hydrostation S sites made between 1992 and 1993. This keystone work has been used extensively for hypothesis generation, most notably the classic DMS(P) ‘summer paradox’ hypothesis, and model validation. This dataset has remained a valuable resource because of its temporal and vertical resolution and length (extended to a total of 3 years from 1992 to 1994). Recently, Levine et al. presented an in-depth analysis of seasonal variations in the heterotrophic DMSP degrader community and changes in potential DMSP lyase enzyme activity at the site (February to November 2008). Here we present 3 years of monthly DMS(P) data from BATS collected from 2005 to 2008, 15 years after the original D98 measurements. With the use of improved methodologies and the addition of critical rate measurements, this study builds on the previous findings and provides new insight into the mechanisms behind DMS(P) cycling in the oligotrophic ocean.

Methods

Sample collection

The BATS site is located in the Sargasso Sea (31°40'N, 64°10'W) at a water depth of 4680 m and has been sampled monthly since 1988. This site is characterised by deep winter mixing followed by stratified, oligotrophic conditions during the summer months (Fig. 1). A second site, Hydrostation S, is located 60 km north-west of BATS closer to the island of Bermuda (32°10'N, 64°30'W) and has been sampled biweekly since 1954. This study was conducted entirely at the BATS site while D98 was conducted primarily at Hydrostation S with some sampling at BATS. A comparison of the two sites shows very similar seasonal dynamics in physical and chemical properties with some small differences, most notably BATS displays a slightly stronger seasonal cycle in temperature and salinity.

Our 3-year organic sulfur time-series was conducted at BATS from November 2005 to November 2008. Monthly samples were collected from the upper 140 m for DMS and DMSP concentrations (12 depths: 0, 10, 15, 20, 25, 30, 40, 50, 60, 80, 100 and 140 m) and rate measurements (6 depths: 0, 10, 20, 40, 60 and 100 m). All samples were collected before dawn, generally between 0500 and 0700 hours local time, from a dedicated cast. In addition, a full suite of ancillary measurements were made by BATS scientists including temperature, salinity, oxygen concentrations, nutrient concentrations, dissolved inorganic and organic carbon concentrations, chlorophyll-a (Chl) concentrations, cell counts, bacterial carbon demand and phytoplankton primary production (http://bats.bios.edu, accessed July 2013). Mixed layer depth (MLD) was calculated as the minimum depth where the potential density (σ0) was greater than the potential density calculated using surface water salinity and surface temperature minus 0.2°C.

Monthly vertical profiles of spectral downwelling irradiance for 10 wavelengths (324–683 nm) were taken using a Satlantic SeaWiFS Profiling Multichannel Radiometer (SPMR) coupled to a continuously sampling SeaWiFS Multichannel Surface Reference (SISMR). The data were collected and processed by the University of California, Santa Barbara (UCSB) Bermuda Bio-Optics Project. Daily average and cruise average surface radiation doses were calculated from integrated SMSR data. Gaps in the data were interpolated using the best fit of a solar radiation approximation equation. The downwelling spectral diffuse attenuation coefficient (Kd(λ)) was calculated using the best fit to SPMR profiles in the log-linear range.

Duplicate samples for DMS(P) concentration measurements were collected directly from the Niskin bottles using acid washed silicon tubing. DMS concentrations were sampled first and collected in 250-mL, 10% HCl acid washed glass Qorpak bottles using gentle laminar flow. The bottles were rinsed gently 4–5 times and then filled allowing the bottle to overflow 2–3 volumes to ensure no bubbles or headspace were present. Samples were stored in the dark at in situ temperatures until analysis, which was done immediately after sampling. For DMSP, 50 mL of whole seawater was collected in 50-mL sterile polypropylene centrifuge tubes containing 175 μL of
50 % H₂SO₄. Samples for DMSPd analysis were collected following the small volume drip filtration method described by Kiene and Slezak. Briefly, the first 3.5 mL of filtrate was collected via gravity filtration of 30 mL through a 25-mm GF/F filter (Whatman) into 15-mL sterile polypropylene centrifuge tubes containing 50 mL of 50 % H₂SO₄. Care was taken to ensure that the filter towers and filters were completely dry before sampling to prevent osmotic shock and that the filters were never allowed to run dry during sample collection. DMSPt and DMSPd samples were shaken immediately after collection to fully acidify the samples and were stored in the dark for 24 h to allow for the oxidation of DMS before analysis. DMSPp was calculated as the difference between DMSPt and DMSPd.

Our sampling protocols followed the current best practices and differ significantly from those used by D98, which used the best practices at that time and are described briefly below. For DMSPd quantification, D98 collected samples using gravity filtration of 1 L of whole seawater through a 47-mm GF/F filter (Whatman). The bottle and a graduated cylinder used for sampling were first rinsed three times with the filtrate before a 100-mL sample was collected. The DMSPd samples were then sparged for 30 min at 200 mL min⁻¹ to remove DMS. An additional 900 mL (total of 1 L) were then filtered through the GF/F filter using low-vacuum pressure. The filters were stored in 10 mL of methanol for DMSPp analysis. Both studies used the same protocol for DMS samples, described above.

DMS(P) concentration analyses
DMSP was converted into DMS through alkaline hydrolysis using 1 mL of 5 N NaOH added to 1 mL of sample for DMSPt and 3 mL of sample for DMSPd in a 10-mL muffled glass serum vial. Samples were immediately crimped following the addition of NaOH and were quantified after a 15-min incubation to allow for complete conversion of DMSP into DMS. DMS concentrations were determined using a purge and trap method after Zemmelink et al. and Kiene and Service. Briefly, DMS was sparged from 4 (DMS and DMSPd) or 2-mL (DMSPt) samples using air or N₂ gas and trapped using a Carbopack-X trap in Sulfine-washed 1/8” (0.32 cm) outer diameter (OD) stainless steel tubing. The trapped gases were analysed on a gas chromatograph (GC) using an Alltech AT-Sulfur capillary 0.32-mm internal diameter (ID) column with an OI Corp. pulsed flame photometric detector (PFPD). The average analytical and methodological error for DMSPp, DMSPd and DMS samples was 9, 15 and 12 % respectively (due to elevated percentage errors for samples near the background levels, these errors were calculated using samples above 0.4 nM).

Rate measurements
The turnover rates of DMSPd and DMS were quantified using additions of ³⁵S-DMSP and ³⁵S-DMS at six depths following the protocols of Kiene and Linn. All samples were run in duplicate and quantified using a EcoLume scintillation cocktail (Cardinal Health) and a Packard Tri-Carb 2000CA Liquid Scintillation Analyzer. Specifically, DMSPd consumption was determined by quantifying the disappearance of ³⁵S-DMSP from the dissolved pool. Teflon bottles (33 mL) were gently rinsed three times and filled with 25 mL of whole seawater using laminar flow to minimise gas exchange and disruption of cells. A trace amount of ³⁵S-DMS (<0.05 nM) was added to each sample for a final concentration of ~1000 decays per minute (DPM) mL⁻¹. Samples were then incubated in the dark at in situ surface temperatures for 5 h. An initial 1-mL subsample was taken immediately after the tracer was added to quantify the initial ³⁵S-DMS concentration. At five time-points during the incubation (0, 30, 60, 180 and 300 min), a 5-mL sub-sample was filtered through a 0.2-μm nylon filter using gentle vacuum and 3.5-mL of the filtrate was added to a plastic acidification vial.

Fig. 1. Particulate dimethylsulfoniopropionate (DMSPp), dissolved dimethylsulfoniopropionate (DMSPd) and dimethylsulfide (DMS) concentrations (nM) at the Bermuda Atlantic Time-series Study (BATS) site from 2005–2008. The mixed layer depth is shown as a grey line.
containing 50 µL of 50% H2SO4. After >24 h of incubation, 200 µL of 5 N NaOH was added to 3 mL of the acidified sample and the resulting 35S-DMS was trapped onto AE glass fibre filters soaked with 200 µL of 3% H2O2. To ensure complete trapping of 35S-DMS, samples were incubated on a rotary shaker (100 rpm) for >6 h. The filters were then added to Ecolume and counted after a 24-h incubation. DMSPd consumption rates were calculated as:

$$\frac{d\text{DMSPd}}{dt} = k_{\text{DMSPd}}[\text{DMSPd}]$$

where $k_{\text{DMSPd}}$ is the DMSPd loss rate constant calculated as the slope of the best linear fit to the natural log of the change in 35S-DMSP with time. $k_{\text{DMSPd}}$ is the average of duplicate samples and had a range of 0.02–4.4 day$^{-1}$ with an average error of 23.4% for samples significantly above zero. An additional set of experiments were conducted to determine bacterial production and had a range of 0.02–4.4 day$^{-1}$ with an average error of 11% (samples significantly above zero). Due to concerns of methodological error, we are not presenting the results from these analyses (see the DMS yield measurements section and Fig. S1 of the Supplementary material).

Bacterial DMS consumption was quantified through the uptake of 35S-DMS. Whole seawater was collected directly from the Niskin bottles into 33-mL Teflon bottles using gentle laminar flow and then carefully transferred to muffled glass serum vials (10 mL). 35S-DMS was then added for a final concentration of ~1000 DPM mL$^{-1}$. Samples were incubated in the dark at in situ surface temperatures for 6 h. The conversion of 35S-DMS into the non-volatile (particulate or oxidised sulfur) pool over the incubation period was quantified by determining the activity of a 1-mL sub-sample relative to that of a 1-mL sub-sample sparged for 12 min with N2 gas at 100 mL min$^{-1}$. Control samples using water from 60 m were carried out following the above protocol but with the addition of dimethyl disulfide (DMSD) to a final concentration of ~0.3 µM, to inhibit the uptake of DMS. Biological consumption of DMS was calculated as:

$$\frac{d\text{DMSSbio}}{dt} = k_{\text{DMS}}[\text{DMS}]$$

where the rate constant $k$ is calculated as:

$$k = -\ln\left(1 - \frac{35\text{S}_{\text{final}}}{35\text{S}_{\text{initial}}}\right) / t_{\text{incubation}}$$

where 35S$_{\text{initial}}$ is the sample’s initial 35S-DMS activity, 35S$_{\text{final}}$ is the sample’s final 35S-DMS activity after sparging and $t_{\text{incubation}}$ is the incubation time. $k_{\text{DMS}}$ is the average loss rate constant of duplicate samples and was calculated as $k_{\text{DMS}} = k - k_{\text{cr}}$, where $k$ is the total loss rate constant and $k_{\text{cr}}$ is the dark abiotic loss rate constant. $k_{\text{cr}}$ had a range of 0.1–1.8 day$^{-1}$ with an average error of 11% (samples significantly above zero). $k_{\text{cr}}$ had an average value of 0.16 ± 0.06 day$^{-1}$ with an average error of 14% and showed very little variation with season. Although some fraction of $k_{\text{cr}}$ may be attributed to incomplete inhibition of DMS consumption by DMDS, assuming 90% inhibition by DMDS, this contribution can be estimated to be 0.09 ± 0.04 day$^{-1}$ over the entire time-series or approximately half the observed $k_{\text{cr}}$. In addition, $k_{\text{cr}}$ showed no correlation with $k_{60\text{m}}$ ($R^2 = 0.008$, $P = 0.65$) suggesting that it is unlikely to be purely a measure of incomplete inhibition. As such, $k_{\text{DMS}}$ is a conservative estimate of the biological DMS consumption rate constant and might be slightly biased towards lower values because of an overestimate of the abiotic loss rate constant (see the DMS biological consumption abiotic control section and Fig. S2 of the Supplementary material).

DMS loss through photolysis was quantified through the addition of 35S-DMS to 15 mL of 0.2-µm gravity filtered water for a final concentration of ~1000 DPM mL$^{-1}$. Samples were incubated in quartz tubes at in situ surface temperatures and radiation for 6 h. The loss of 35S-DMS from the volatile pool was quantified by determining the activity of a 1-mL sub-sample relative to that of a 1-mL sub-sample sparged for 10 min with N2 gas at 100 mL min$^{-1}$. DMS photolysis was calculated from 35S-DMS loss and UV dose as:

$$\frac{d\text{DMSSphoto}}{dt} = k_p E_d(z)[\text{DMS}]$$

where

$$E_d(z) = 1/(\tau - \tau_0) \int_{\tau_0}^{\tau} \int_{324}^{412} e_\lambda(0^-,\lambda,e) e^{k_\lambda(z) \frac{\lambda}{hc}} \frac{\lambda}{hc} d\lambda d\tau$$

and

$$k_p = k_{\text{incubation}}/E_{\text{incubation}}$$

where $k_p$ has units of metres squared moles per photon (m$^2$ mol photon$^{-1}$). $E_d(z)$ (mol photons m$^{-2}$ day$^{-1}$) is the depth-dependent UV dose per day, $k_{\text{incubation}}$, (day$^{-1}$) is the loss rate constant over the incubation period calculated using Eqn 3, $E_{\text{incubation}}$, (day$^{-1}$) is the incubation period, and $k_{\text{incubation}}$ (mol photons m$^{-2}$) is the integrated UV dose over the incubation period. Downward irradiance was converted to scalar using a constant factor of 1.230 and an average daily surface reflectance of 4% was assumed.31 When the integrated daily surface irradiance was not available for the sample day, the average daily surface irradiance for the cruise was used. $k_p E_d(z)$ is the average of duplicate samples and had a range of 0.06–0.7 day$^{-1}$ with an average error of 20%.

Although UV-A (320–400 nm) radiation is the primary contributor to DMS photolysis, UV-B (280–320 nm) contributes 20–30% to total photolysis with peak photolysis rates occurring at 320 nm.30 As the SPMR and SMSR sensors do not capture UV-B wavelengths, DMS photolysis rates with depth were determined using the integrated daily UV-A dose (324–412 nm) calculated from surface irradiance data and the 324 nm attenuation depth profile ($K_d(\lambda_{324})$). We acknowledge that not accounting for UV-B wavelengths will result in an underestimate of photolysis rates and a slightly deeper profile. However, as this is a constant offset, it does not change the overall photolysis patterns presented here nor does it affect the conclusions of this manuscript.

**Statistical analysis**

The average seasonal cycle for mixed layer DMS(P) concentrations was calculated using the depth integrated average concentrations for the mixed layer ($\int_{\text{MLD}}\text{DMS(P)/MLD}$) over the 3-year time-series. In addition, an average seasonal cycle over the upper 140 m was calculated from the 3-year time-series data for all DMS(P) concentration and rate measurements. Each
year was normalised to the date of the end of the deep winter mixing period, defined as the month prior to the MLD shoaling above 50 m. A running monthly weighted average was then calculated for each depth and a complete annual cycle was determined using a spline fit. Although actual mixed layer depths were used for all calculations, for plotting purposes an average MLD was determined using a spline fit to the monthly MLD data.

To synthesise the relationships between DMS(P) cycling and other physical, chemical and biological parameters measured at BATS, a non-metric multidimensional scaling (MDS) analysis was conducted using R’s Vegan package.\(^{[12]}\) DMSP\(_p\) concentration, DMSP\(_d\) concentration, DMS concentration, DMSP\(_d\) consumption rate constant, DMS biological consumption rate constant and DMS photolysis rate constant were used as input variables. All input data were normalised as a fraction of the highest value and the Bray–Curtis method was used to calculate dissimilarity indices. Four dimensions were chosen as additional dimensions resulted in minimal increases in the goodness of fit, calculated as Kruskal’s Stress (formula I). For each axis of variability, the MDS analysis yielded sample scores for each sample and the projection or weighting of each input variable on that axis (variable score). In addition, five environmental variables were projected onto the MDS axes using the Vegan envfit function: UV radiation dose, temperature, salinity, dissolved oxygen concentration and chlorophyll-\(a\) concentration. A second analysis was done using rates instead of rate constants.

**Results**

The BATS site exhibits strong seasonality with winter months characterised by deep mixing (100–300 m) followed by rapid stratification during the spring.\(^{[19]}\) Shallow summertime mixed layer depths (~20 m), with the corresponding stratified water column and warm surface temperatures, are eroded by autumn storms leading back into winter. This seasonality in physical dynamics drives a similar seasonality in many of the chemical and biological characteristics of the site,\(^{[33]}\) including the upper ocean sulfur cycle. DMSP\(_p\) concentrations were low during the period of deep winter mixing and increased with the shoaling of the mixed layer (Fig. 1a). Concentrations remained elevated within the upper 80 m during the summer until the deepening of the mixed layer in autumn. Peak DMSP\(_p\) concentrations (~25 nM) occurred near the base of the mixed layer at ~30 m approximately 60 days after the end of deep winter mixing, concurrent with the shoaling of the mixed layer, and right before the onset of stratification (MLD < 20 m). A second maximum (~25 nM) occurred below the mixed layer (between 25 and 80 m) ~170 days after the end of winter mixing. Peak DMSP\(_p\) concentrations were typically co-located with the oxygen maximum and near, or slightly above, the deep chlorophyll maximum. DMSP\(_p\) concentrations throughout the upper 140 m were positively correlated with primary production (\(R^2 = 0.24, P < 0.001\)) and oxygen concentration (\(R^2 = 0.25, P < 0.001\)). No relationship was observed between DMSP\(_p\) and Chl. DMSP\(_d\) concentrations were on average 6.3 ± 5.6 % of total DMSP concentrations and, despite being significantly correlated with DMSP\(_p\) (\(R^2 = 0.57, P < 0.001\)), displayed only a weak seasonal cycle (Fig. 1b).

DMS also showed a strong seasonal cycle at BATS with negligible DMS during the winter months and elevated DMS in the upper 40 m during the spring and summer (Fig. 1c). DMS concentrations peaked at ~3.5 nM right below the mixed layer (~25 m) approximately 100 days after the end of deep winter mixing and ~20 days after the onset of stratification (MLD < 20 m). A second peak of slightly larger magnitude (~4 nM) started ~150 days after deep winter mixing and lasted for approximately one and a half months until the onset of autumn mixing and the deepening of the mixed layer. DMS in the upper 140 m was positively correlated with DMSP\(_p\) (\(R^2 = 0.15, P < 0.001\)) and negatively correlated with Chl (\(R^2 = 0.18, P < 0.001\)) and weakly correlated with DMSP\(_d\) (\(R^2 = 0.07, P < 0.001\)). A weak positive relationship was observed between DMS and primary production (\(R^2 = 0.08, P < 0.001\)).

Although mixed layer DMSP\(_p\) and DMS concentrations were correlated (\(R^2 = 0.59, P < 0.001\)), the classic decoupling between peak DMSP\(_p\) and DMS concentrations (the ‘summer paradox’\(^{[15]}\)) was observed with mixed layer DMS concentrations peaking ~90 days after peak DMSP\(_p\) concentrations (Fig. 2). Normalising mixed layer DMSP\(_p\) to Chl concentrations (DMSP\(_p\) : Chl) reduced this offset to ~50 days and resulted in a higher correlation between mixed layer DMSP\(_p\) : Chl and DMS (\(R^2 = 0.89, P < 0.001\)) relative to that of DMSP\(_p\) v. DMS.

Mixed layer DMS concentrations in 2005–2008 showed the same seasonality as the 1992–1994 data (D98) (Fig. 3a). A slight, but significant, decrease in summertime and winter-time mean mixed layer DMS of 0.5 (11 %) and 0.23 nM (25 %) respectively was observed. On average, mixed layer DMSP\(_d\) was 1.8 nM lower (3.2-fold decrease) in 2005–2008 relative to 1992–1994 (Figs 3b and S3 of the Supplementary material). We attribute this to methodological differences. Although D98 used the best practices for the time, and did not use vacuum or syringe filtration for DMSP\(_d\) sampling, the large volume filtration method used by D98 was later shown to significantly overestimate DMSP\(_d\) concentrations as a result of cell lysis, which transfers DMSP from the particulate to the dissolved pool.\(^{[23]}\) Mixed layer DMSP\(_d\) concentrations were on average 47 ± 33 % of DMSP\(_p\) concentrations in the D98 dataset (Fig. 3b) as compared to 6.3 ± 5.6 % in the current study, further indicating that cell lysis during filtration significantly affected the D98 DMSP\(_d\) values. It is also important to note that these results highlight general issues associated with filtration and indicate that potential biases may exist for other measurements of dissolved compounds made on filtrates.

Mixed layer DMSP\(_p\) was on average 7.7 nM higher (2.3-fold increase) in 2005–2008 relative to 1992–1994 (Fig. 3c). This difference is most likely attributable to the combined effect of methodological improvements and ecosystem changes driven by large-scale forcings (see Discussion below). A direct comparison of previous best practices for DMSP\(_p\) and DMSP\(_d\) sampling (D98) to the updated methodologies (this study) was
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Fig. 3. Comparison between 1992–1994[14] and 2005–2008 (this study) average mixed layer (ML) dimethylsulfide (DMS) (a), dissolved dimethylsulfoniopropionate (DMSPd) (b) and particulate dimethylsulfoniopropionate (DMSPp) (c) concentrations. The shaded regions denote the 1σ error bars. For reference, 1992–1994 DMSPp concentrations (scaled by 0.5) are shown in panel (b). The large difference in DMSPp concentrations between the two datasets is attributed primarily to methodological differences.

made on Sargasso Sea water samples in July of 2004 (J. Stefels, pers. comm.). This analysis followed the two sampling methodologies described above and indicated that the method used by D98 could result in a >50% decrease in DMSPp concentrations relative to the concentrations determined using the updated method followed by this study. This difference is consistent with the change observed between the 1992–1994 and 2005–2008 time-series measurements. This decrease was most likely a result of lysing of cells during filtration in the D98 study, resulting in an underestimate of particulate DMSP concentrations. However, as the effect of filtering is anticipated to vary with phytoplankton community composition, we expect the methodological differences to vary seasonally and with depth. This suggests that, while some increase in mixed layer DMSPp concentrations between the two time periods might be real, it is not possible to correct the D98 data for methodological error and so we are unable to estimate the change in DMSPp over this interval. In addition, DMSPt (DMSPp + DMSPd) concentrations are not comparable between the two datasets as D98 sampled DMSPp and DMSPd using two different methods (vacuum filtration and gravity filtration respectively). As a result of different loss rates due to cell lysis in these two methods, the errors do not cancel and we expect D98 DMSPt to be an underestimate. In fact, D98 estimates of DMSPt were consistently lower than our estimates with an average difference of ~37 ± 15%.

Biological DMSPd consumption had an average rate constant (kDMSP, Eqn 1) of 1.46 ± 0.67 day⁻¹ in the upper 100 m (range 0.02–4.4 day⁻¹). These values are consistent with previously reported rate constants for open ocean sites of 0.7–4.1 day⁻¹ in the NW Atlantic (surface, May–October),[34] 0.8–6.3 day⁻¹ in the Mediterranean (surface, 18-month time-series),[35] 0.2–3.4 day⁻¹ in the Arctic (surface, October),[36] 1.9–6.7 day⁻¹ in the North Pacific (0–125 m, August–October),[37] 2.3 day⁻¹ in the North Sea (surface, June)[38] and 2.1 day⁻¹ in the NE subarctic Pacific (surface, May–June).[39] The values observed at the oligotrophic BATS site were significantly lower than the turnover rates observed in coastal, high iron rich waters (22.1 day⁻¹)[40] and in an enriched mesocosm experiment (~20 day⁻¹).[41]

Although slightly lower values were observed below the mixed layer in the summer, kDMSP did not have a defined seasonal cycle, in contrast to DMSPp and, to a lesser extent, DMSPd (Figs 4, 5). In addition, no relationship was observed between kDMSP and [DMSPd], [DMSPp] or bacterial production rates, nor was there a correlation between dDMSPd/dt and bacterial production (Fig. S4 of the Supplementary material).

Biological DMS consumption had an average rate constant (kDMS, Eqn 1) of 0.43 ± 0.35 day⁻¹ with the highest rate constants observed in the summer below the MLD between 40 and 80 m (max. 1.68 day⁻¹). These rate constants are consistent with previous estimates of ~0.05–0.6 day⁻¹ at BATS (0–60 m, July),[42] 0.4 day⁻¹ in the North Sea (surface, June),[30] 0.12–0.96 day⁻¹ in the western Atlantic (dark rate constants, 0–100 m, April)[43] and consistent with the range of 0.25–2.0 day⁻¹ seen across a set of coastal and open ocean sites from the Gulf of Mexico to the Greenland Current to the Sargasso Sea.[44] Similar to the DMSPd consumption rate constants, the values measured at BATS were lower than those seen in more productive regions. For example, kDMS values of 0–3.0 day⁻¹ were measured in the Ross Sea (70–700 m, January),[44] and kDMS values of 1.9–6.5 day⁻¹ were observed in enriched microcosms (rates were ~0.2 day⁻¹ in the control microcosms).[40] A weak seasonal cycle was observed in kDMS with elevated rates measured during the spring and summer below the mixed layer (Fig. 5). An inverse relationship was observed between kDMS and DMS concentrations with the highest kDMS values occurring when DMS concentrations were below 1 nM. No relationship was observed between kDMS and kDMSP suggesting DMS and DMSP were being consumed by different populations of heterotrophic bacteria, as has been shown previously.[45,46]

The dose independent DMS photolysis rate constant (killumination) typically increased with depth because of increasing
chromophoric dissolved organic matter (CDOM) concentrations. The DMS photolysis loss rate constant \( (k_p E_d(z), \text{Eqn 5}) \) was highest in the surface (average 0.93 day\(^{-1}\)) and decreased exponentially with depth to an average rate constant of 0.02 day\(^{-1}\) by 40 m (Fig. 4). These values are consistent with the DMS photolysis loss rate constants estimated for oceanic stations in the western North Atlantic (0.36–0.70 day\(^{-1}\), 0–100 m in April).\(^{[43]}\) Although slightly lower values were observed during the late autumn, there was not a strong seasonality in the DMS photolysis loss rate constant. As a result, the strong seasonality in DMS photolysis rates was driven primarily by changes in DMS concentrations, whereas the sharp vertical gradients were driven by changes in the loss rate constant due to the attenuation of UV radiation with depth (Fig. 5). The depth patterns of the DMS biological consumption rate constant and the DMS photolysis rate constant were inversely related in the upper 60 m such that the sum of the two \( (k_p E_d(z) + k_{\text{DMS}}) \) showed little pattern with depth. The average total DMS loss rate constant \( (k_p E_d(z) + k_{\text{DMS}}) \) was 0.62 day\(^{-1}\).

**Discussion**

A small but statistically significant decrease in mixed layer DMS was observed in 2005–2008 relative to 1992–1994. This decrease was still significant when July 2008 was excluded from the dataset due to the impact of Hurricane Bertha before and during that month’s sampling (see Levine et al.\(^{[16]}\) for a complete discussion of the hurricane’s impact). As there was no significant change in DMS concentration and quantification methodologies between the two datasets, we believe this decrease was attributable to changes in DMS(P) cycling in the region over the time period. Specifically, springtime nutrient drawdown, primary production, total Chl and grazing were all shown to have increased at BATS between the late 1990s and 2007.\(^{[47]}\)

In addition, a decrease in diatom abundance and an increase in *Synechococcus* abundance over this period were observed, while the absolute abundance of haptophytes (taxa with typically high DMSP production) did not appear to have changed. These changes, which have been attributed to a switch in the North Atlantic Oscillation from positive or neutral to negative,\(^{[47]}\) all could have affected DMS production and resulted in the observed decrease in mixed layer DMS. Unfortunately, owing to methodological problems in the earlier time-series, we are unable to assess changes in DMS over this period and so can only speculate that changes in DMS may have been driven by changes in heterotrophic processes (DMS and DMS consumption rates and heterotrophic DMS production) rather than phototrophic dynamics (DMSP production and direct cleavage to DMS). Even though the decrease in mixed layer DMS was small (11–25%), atmospheric aerosol–chemistry–climate general circulation models have suggested that small changes in oligotrophic fluxes of DMS have the potential to significantly affect CCN production because of the large surface area of the oligotrophic gyres and atmospheric circulation patterns.\(^{[48]}\)

Although a full mass balance for the site is not possible, as we do not have a direct estimate of DMS production rates, we can estimate DMSPp turnover using the assumption of steady-state (a reasonable assumption given the turnover time-scales), the absolute turnover rates (nM day\(^{-1}\)) and the DMS(P) standing stocks (nM). We calculate the average DMSPp turnover as:

\[
\frac{\text{dDMSPp}}{\text{dr}} = \frac{\text{dDMSPd}}{\text{dr}} + (1 - Q) \times \left( \frac{\text{dDMSbio}}{\text{dr}} + \frac{\text{dDMSphoto}}{\text{dr}} + \frac{\text{dDMSair-sea}}{\text{dr}} \right)
\]

where \( \frac{\text{dDMSair-sea}}{\text{dr}} \) is calculated using winds estimated from climatological relationships,\(^{[49]}\) an experimentally determined
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Fig. 5. Average seasonal cycle for upper ocean sulfur concentrations (particulate dimethylsulfoniopropionate (DMSp), dissolved dimethylsulfoniopropionate (DMSd) and dimethylsulfide (DMS)), rate constants and rates (DMSd consumption, DMS biological consumption and DMS photolysis). The seasonal cycle was referenced to the end of deep winter mixing (defined as the month prior to the mixed layer depth (MLD) shoaling above 50 m) and calculated using a weighted spline fit by depth.

diffusion coefficient,[50] and mixed layer DMS concentrations. \( Q \) is defined as the fraction of DMS production contributed by heterotrophic bacteria, such that \( 1 - Q \) is the fraction of DMS production contributed by phytoplankton. We used the simple linear model of Levine et al.,[16] which predicted mixed layer DMS concentrations using potential DMS production (phytoplankton DMSP lyase enzyme activity and bacterial lyase enzyme activity \( \times \) DMSPd) and DMS consumption (DMS biological consumption and photolysis), to estimate the fraction of DMS production derived from the heterotrophic community \( (Q) \). This model, which does a reasonable job accounting for the variability in mixed layer DMS at BATS, predicts that \( Q \) ranges from 0–53% depending on season and depth with the highest rates seen in the late summer and early autumn. Using this constraint on \( Q \), we estimated DMSp turnover rates in the mixed layer to range from an average of 0.15 day\(^{-1} \) \( (Q = 0.53) \) to an average of 0.22 day\(^{-1} \) \( (Q = 0) \), with a best estimate of 0.18 day\(^{-1} \) (seasonally variable \( Q \)). Even with the conservative estimate of no bacterial DMS production \( (Q = 0) \), this suggests that DMSp turnover was significantly lower than the turnover rate constants for both the dissolved DMSP and DMS pools (biological consumption + photolysis + air–sea exchange), which had average mixed layer rate constants of 1.53 and 0.67 day\(^{-1} \) respectively. These turnover rates resulted in an average mixed layer DMSpp, DMSd and DMS loss or consumption rate of 2.5, 1.3 and 1.6 nM day\(^{-1} \) respectively. The flux of sulfur out of the mixed layer DMSpp pool was highest \( \leq 150 \) days after the end of deep winter mixing when the turnover rate constant for DMSpp was \( 0.25 \) day\(^{-1} \) and the mass flux was \( \sim 3.5 \) nM day\(^{-1} \) (seasonally variable \( Q \)). These maximum loss rates occurred \( > 2 \) months after peak DMSPd and DMSpp : Chl concentrations and were significantly positively correlated with mixed layer DMS concentrations \( (R^2 = 0.41, P < 0.001) \) and mixed layer UV-A dose \( (R^2 = 0.36, P = 0.015) \). UV-A dose was only included indirectly in the DMSPp turnover calculations through the photolysis term. This simple model suggests that UV-A dose might be an important driver for increased mixed layer DMSPp turnover.
increased DMSPp turnover rates corresponded with increased production of DMS directly by the phytoplankton and by the increased prevalence of the DMSP lyase pathway relative to the demethylation pathway in the heterotrophic community. These findings provide in situ support for the anti-oxidant and ‘summer paradox’ hypotheses.

Using $1^3$C estimates of primary production, we estimated the amount of photosynthesis that must have been devoted to DMSP synthesis in order to account for this turnover. For the mixed layer, this translates into DMSP accounting for 4.0, 4.9 and 4.6% of mixed layer primary production for $Q = 0.53$, $Q = 0$ and seasonally variable $Q$ respectively. This indicates that, even in the oligotrophic gyres, DMSP producing phytoplankton (which constitute only a fraction of the community) are devoting a significant amount of fixed carbon to DMSP synthesis.

Heterotrophic bacteria are important players in driving the upper ocean sulfur cycle at BATS using DMSP as both a carbon source (through both the demethylation and cleavage pathways) and as a sulfur source (through the demethylation pathway). The fraction of bacterial carbon and sulfur demand that can be accounted for by DMSP consumption was calculated using DMSPd turnover rates (nM day$^{-1}$), bacterial carbon demand estimated from thymidine incorporation (pM day$^{-1}$), a thymidine incorporation conversion factor of 1.63 x 10$^{15}$ cell mol$^{-1}$ [41] and an average cell carbon content of 20 fg C cell$^{-1}$ [51]. Using an average bacterial growth efficiency for the Sargasso Sea of 0.14 [51], we estimate that DMSP accounted for an annual average of 8% of the daily bacterial carbon demand (0–118%) and 13% of the bacterial carbon demand in the summertime mixed layer (Fig. S5). Bacterial growth efficiencies are known to vary seasonally and have been observed to be as low as 0.01 in the Sargasso [52]. Using a conservative value of 0.05 for average bacterial growth efficiency results in a lower bound estimate of DMSP accounting for an annual average of 3% of the bacterial carbon demand. These values are consistent with previous estimates by Simo´ et al. [6] for the subpolar North Atlantic and by Kiene and Linn [53] for the Gulf of Mexico of DMSP accounting for 8–15 and 3% of bacterial carbon demand respectively. An estimate of the fraction of the bacterial sulfur demand that can be accounted for by DMSP consumption requires an estimate of the average C : S of heterotrophic cells, estimates of which range from 32 [54] to 248 [55]. Based on this uncertainty in heterotrophic C : S, we estimate that DMSP accounted for 52 to 400% of total bacterial sulfur demand (bacterial growth efficiency = 0.14).

The majority of DMSP consumption is attributed to heterotrophic activity, presumably by a specialised group of methylotrophs [56] with DMSP biological consumption accounting for 73.7% of total DMS loss during the winter (0–100 m) when mixed layers were typically deeper than 100 m. During the summer, stratification and shallow mixed layers increased photolysis rates within the mixed layer; however, 80.1% of DMS loss below the MLD during the summer was attributed to biological consumption. In addition, nearly all elevated $k_{\text{DMS}}$ values occurred at low light (below the mixed layer or during periods of deeper mixing) providing supporting evidence that light might inhibit the consumption of DMS by heterotrophs, as has been previously reported [43].

Although a strong seasonality was not observed in overall DMSPd consumption rates, significant seasonal variability in the DMSP degradation pathways and in the bacterial DMSP degrader community was seen at this site during 2008 [16]. This, combined with the rapid turnover rates (up to 4.4 day$^{-1}$) and small standing stocks of DMSPd (0.80 ± 0.45 nM), suggests that DMSP is such a highly labile compound that a decrease in the activity of one group of DMSP degraders was compensated by an increase in the activity of another. This resulted in only small seasonal changes to net consumption rates albeit with potentially significant differences in pathway and thus end products, as suggested by significant seasonal variations in DMSP degradation pathway gene abundance, expression and potential enzyme activity [16]. Also of note, a comparison of biological DMSPd consumption rate constants measured globally under non-bloom conditions showed remarkable consistency despite sampling sites ranging from coastal to open ocean and from eutrophic to oligotrophic (DMSPp and DMSPd at these sites ranged from <5 to 100 nM and <0.01 to 8 nM respectively). This suggests that the observation at BATS that the DMSP degrader community was not being primed by the availability of DMSP may be true for much of the global ocean, with the exception of large blooms of DMSP producers such as in the Ross Sea.

To synthesise the relationships between DMS(P) cycling and other physical, chemical and biological parameters measured at BATS, a non-metric multidimensional scaling (MDS) analysis was conducted (Fig. 6). This analysis clusters samples with similar properties, as defined by the input variables, and provides a prediction as to how input variables might co-vary. The projection of environmental variables onto the MDS axes indicates samples that are most highly correlated with the environmental variables. When DMSPd, DMS and photolysis rate constants were used ($k_{\text{DMSP}}, k_{\text{DMS}}, k_{\text{ph}}$), clear patterns emerged consistent with those seen from the analysis of vertical and seasonal variations in these parameters. Specifically, DMS concentrations and photolysis rate constants were highest in...
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surface waters where temperature and UV dose were highest while DMS biological consumption rate constants were highest at depth close to the Chl maximum. DMSPp and DMSpd concentrations were highest in the subsurface at depths close to the O₂ maximum, which was slightly shallower than the deep Chl maximum. When the MDS analysis was repeated using biological DMSPd and DMS consumption rates, and DMS photolysis rates instead of rate constants, many of these patterns were lost (Fig. S6 of the Supplementary material). As discussed above, the amplitude of seasonal changes in standing stocks was often greater than that of consumption rate constants. As a result, much of the valuable mechanistic insights that can be gained from analysing changes in rate constants could not be obtained from analysing changes in rates alone. As the upper ocean sulfur cycle is characterised by rapid turnover rates and low standing stocks, analysing changes in both rates and rate constants, and the relationship between these changes and environmental parameters, provides a more complete picture as to the primary mechanisms driving DMS(P) cycling.

Conclusions

Here we present an updated 3-year time-series of organic sulfur cycling in surface waters at BATS. We show that the sulfur pools were rapidly cycling throughout the year in the surface ocean with average turnover rates for DMSPd and DMS of up to 4.4 and 1.68 day⁻¹ respectively. This suggests that the small standing stocks for these compounds are the small residual of large production and loss rates and confirms the critical role of heterotrophic bacteria in driving the seasonal dynamics of DMS and DMSP at BATS. Even with a conservative approximation of no bacterial DMS production ( graveyard), DMSP turnover was estimated to be nearly an order of magnitude slower than DMSPd. However, this turnover still suggests that DMSP production accounts for 4–5% of total mixed layer primary production in terms of carbon and indicates that DMSP synthesis accounts for a significant fraction of primary production in high DMSP producing species.

The general patterns of the seasonal cycle observed in this study (2005–2008) are consistent with those reported by D98 (1992–1994). Specifically, the classic ‘summer paradox’ was observed with mixed layer DMSP concentrations peaking ~90 days before peak mixed layer DMS concentrations. A small, but significant, decrease in mixed layer DMS was observed, which may be due to ecosystem changes driven by large-scale forcing. We suggest that mixed layer DMSP might be overestimated by up to 3-fold in the original D98 dataset because of methodological issues and that DMSP might be significantly underestimated. This has important implications for sulfur cycle models that have extensively used the D98 dataset for model development and validation. The combination of rate measurements and improved estimates of DMSPp and DMSpd standing stocks presented here, in addition to the temporal and spatial resolution of this dataset, provides a comprehensive picture of upper ocean sulfur cycling and the necessary data to revisit and improve previous modelling efforts.

Acknowledgements

The authors acknowledge funding from the National Science Foundation (NSF) (OCE-0425166) and the Center for Microbial Oceanography Research and Education (CMORE) a NSF Science and Technology Center (EF-0424599). They thank N. Nemeck and D. Percy for all of their contributions to this dataset, D. Siegel, N. Nelson and D. Court for assistance with the solar radiation data, J. Stefels for sharing her methodological comparison data, the staff at the Bermuda Institute of Ocean Sciences and the captain and crew of the R/V Atlantic Explorer.

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