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Precise determination of equilibrium sulfur isotope effects during volatilization and deprotonation of dissolved H$_2$S

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Abstract

Sulfide (H$_2$S, HS$,^-$, and S$^{2-}$) is ubiquitous in marine porewaters as a result of microbial sulfate reduction, constituting the reductive end of the biogeochemical sulfur cycle. Stable isotopes have been widely used to constrain the sulfur cycle, because the redox transformations of sulfur compounds, such as microbial sulfate reduction, often exhibit sizable kinetic isotope effects. In contrast to sulfate ion (SO$_4^{2-}$), the most abundant form of dissolved sulfur in seawater, H$_2$S is volatile and also deprotonated at near neutral pH. Equilibrium isotope partitioning between sulfide species can therefore overlap with kinetic isotope effects during reactions involving sulfide as either reactant or intermediate. Previous experimental attempts to measure equilibrium fractionation between H$_2$S and HS$^-$ have reached differing results, likely due to solutions of widely varying ionic strength. In this study, we measured the sulfur isotope fractionation between total dissolved sulfide and gaseous H$_2$S at 20.6±0.5°C over the pH range from 2 to 8, and calculated the equilibrium isotope effects associated with deprotonation of dissolved H$_2$S. By using dilute solutions of Na$_2$S, made possible by the improved sensitivity of mass spectrometric techniques, uncertainty in the first dissociation constant of H$_2$S due to ionic strength could be better controlled. This in turn allowed us to close sulfur isotope mass balance for our experiments and increase the accuracy of the estimated fractionation factor. At equilibrium, aqueous H$_2$S was enriched in $^{34}$S by 0.7‰ and 3.1‰ relative to gaseous H$_2$S and aqueous HS$^-$, respectively. The estimated fractionation between aqueous H$_2$S and HS$^-$ lies between two earlier experimental reports, but agrees within the uncertainty of the measurements with a recent theoretical calculation.

1. Introduction

Hydrogen sulfide (H$_2$S) and its deprotonated anions HS$^-$ and S$^{2-}$ contain sulfur in its lowest oxidation state of -2. This sulfide system, along with sulfate in the +6 oxidation state, is one of the two most abundant dissolved sulfur compounds in natural aqueous and sedimentary environments. In particular, sulfide is always present in the anoxic zone of marine sediments as a byproduct of dissimilatory sulfate reduction. It is also a reactive chemical that binds with iron and leads to the permanent burial of sulfur as pyrite (Berner, 1984), the main global sink for sulfur in the modern sulfur cycle. Depending on the availability of light or thermodynamically-favored electron acceptors such as oxygen or nitrate, sulfide can also serve as an electron donor for microbial metabolisms (Jørgensen and Nelson, 2004). Thus, sulfide is a pivotal component of the global sulfur cycle that is closely linked to those of other essential elements such as oxygen, carbon, and iron (Berner, 1989; Canfield and Raiswell, 1999).

Measurable kinetic or equilibrium isotope effects accompany most of the chemical transformations of sulfur, and the partitioning of stable sulfur isotopes in nature has been used as an important tool for quantifying fluxes in the sulfur cycle. In low-temperature surface environments, different redox species of sulfur are commonly out of equilibrium, where kinetic isotope effects imparted by microbial enzymatic processes are superimposed on the equilibrium fractionation. For example, dissimilatory sulfate reduction discriminates against $^{34}$S in favor of the lighter $^{32}$S by up to 66‰ (Sim et al., 2011), leaving seawater sulfate enriched in $^{34}$S by ca. 20‰ relative to the mantle-derived sulfur (Tostevin et al., 2014). In contrast to relatively slow redox reactions such as sulfate reduction, acid–base reactions take place nearly instantaneously under Earth-surface conditions, leading to (generally smaller) equilibrium isotope effects between conjugate acids and bases. Sulfide may act as either acid or base at near neutral pH, since the first dissociation constant of H$_2$S is close to 10$^{-7}$. H$_2$S and HS$^-$ are thus both
Each flask had two additional ports with screw-threaded and crimp-locked ends, and the total reactor volume was 100 ml (equilibration reservoir) and 500 ml (gas-collecting). The newly determined values are consistent with the most recent theoretical calculation by Eldridge et al. (2016), which when combined together provide a fundamental basis for understanding the fate of sulfide in a variety of biological and chemical processes.

2. Methods

Equilibrium sulfur isotope fractionation between H\textsubscript{2}S gas and total dissolved sulfide (\(\Sigma\text{H}_2\text{S}(aq) = \text{H}_2\text{S}(aq) + \text{HS}^- + \text{S}^2^-\)) was measured in a closed system that consisted of 100 ml (equilibration reservoir) and 500 ml (gas-collecting) flasks connected by high vacuum valve adapters with O-ring joints (Fig. 1). Each flask had two additional ports with screw-threaded and crimp-locked ends, and the total reactor volume was 100 ml (equilibration reservoir) and 500 ml (gas-collecting). The situation is very much analogous to the more familiar inorganic carbon system, where fractionations between CO\textsubscript{2}(aq), HCO\textsubscript{3}\textsuperscript{−}, and CO\textsubscript{3}\textsuperscript{2−} are important components of the isotope effects accompanying both the fixation of CO\textsubscript{2}(aq) by Rubisco as well as the precipitation of carbonate minerals from CO\textsubscript{3}\textsuperscript{2−}.

For the sulfide system, equilibrium sulfur isotope fractionations have been explored experimentally by comparing the isotopic compositions of gaseous and total dissolved phases under different pH conditions that manipulate the proportion of the individual species (Fry et al., 1986a; Gebler and Gehlen, 1986). Theoretical studies have also used ab initio or density-functional theory to predict equilibrium distributions (Otake et al., 2008; Czarnacki and Halas, 2012; Eldridge et al., 2016). Combined, these studies provide a consensus that gaseous H\textsubscript{2}S is depleted in \(^{34}\text{S}\) relative to aqueous H\textsubscript{2}S at equilibrium, although the fractionation is only about 1‰ at 20°C. For the first dissociation of H\textsubscript{2}S, there has been no disagreement about the enrichment of heavy sulfur isotopes in H\textsubscript{2}S relative to HS\textsuperscript{−}. However, the reported fractionations differ significantly by up to 6‰ at room temperature, and two experimental studies [Fry et al. (1986a) and Gebler and Gehlen (1986)] yielded \(^{34}\text{S}/^{32}\text{S}\) fractionations of 2.6 and 4.6‰, respectively. Since the experimental determination of fractionation is based on sulfur isotope mass balance, a potential source of discrepancy results from erroneous estimation of the speciation of H\textsubscript{2}S and HS\textsuperscript{−} based on pH. In particular, as noticed by Eldridge et al. (2016), the effect of ionic strength on the pK\textsubscript{a} of H\textsubscript{2}S was not accounted for in those studies. Such uncertainties become significant when investigating reactions with relatively small kinetic isotope effects that involve sulfide as a reactant at near neutral pH. For example, \(^{32}\text{S}\) accumulates in elemental sulfur during the photosynthetic oxidation of sulfide by anoxygenic purple and green sulfur bacteria (Fry et al., 1984; Fry et al., 1986b; Zerkle et al., 2009), yet the mechanistic basis of this rare example of an inverse isotope effect has remained elusive. Consideration of the equilibrium partitioning of sulfur isotopes between H\textsubscript{2}S(aq), which can diffuse across the cell-membrane, and HS\textsuperscript{−}, which cannot, may help explain this fractionation.

In the present study, we measured the equilibrium \(^{34}\text{S}/^{32}\text{S}\) fractionations between H\textsubscript{2}S(g) and total dissolved sulfide species as a function of pH, as has been done before, but using the more sensitive analytical technique of multicollector inductively-coupled plasma mass spectrometry (MC-ICP-MS). With the improved sensitivity of this technique, sulfur isotope ratios can be measured in more dilute solutions and the influence of ionic strength on the pK\textsubscript{a} value of H\textsubscript{2}S can be minimized. This in turn allows us to close the sulfur isotope mass balance of our experiments much more precisely than has been previously possible, and so provide more accurate estimates of equilibrium isotope effects. The newly determined values are consistent with the most recent theoretical calculation by Eldridge et al. (2016), which when combined together provide a fundamental basis for investigating the fate of sulfide in a variety of biological and chemical processes.
volume (725 ml) was determined by measuring the volume of water required to fill it. Prior to each experiment, all glassware, PTFE-coated magnetic stir bars, and butyl-rubber stoppers were placed in an anaerobic chamber (95% N₂, 5% H₂; Coy Manufacturing Co., Ann Arbor, MI, USA) for at least two days to remove all traces of O₂. The anaerobic atmosphere of the chamber was circulated through a palladium catalyst that reacts any free O₂ with H₂ to form water, which was removed by the desiccant. With stir bars in both flasks, an experimental set-up then comprised 45 ml deoxygenated water in the 100 ml flask. Water was purified using a Millipore Milli-Q system (18.2 MΩ/cm), purged with 99.99% N₂ for 30 minutes at room temperature, and then aged for a week in the anaerobic chamber. Purified, deoxygenated water contained no detectable sulfur species other than trace levels of sulfate (< 1 μM, by ion chromatography). After compressing O-ring joints and sealing side ports, 5 ml of 100 mM sulfide stock solution was injected via a 5 ml syringe, and depending on the desired pH, different volumes of 1 M deoxygenated HCl was added. Deoxygenation was accomplished by flushing the sealed bottle containing 100 ml of 1 M HCl with 99.99% N₂ for 20 minutes. The sulfide stock solution was prepared from Na₂S·9H₂O (ACS reagent grade, Sigma-Aldrich, MO, USA), and its sulfur isotope composition was sampled by fixing 0.1 ml of the stock solution with 0.2 ml of 1M zinc acetate to precipitate ZnS. To avoid potential contamination by oxidation products, individual crystals of Na₂S·9H₂O were rinsed briefly with ultrapure water, wiped dry with low-lint tissues, and dissolved in deoxygenated water under an N₂ atmosphere. Also, small batches of Na₂S·9H₂O (5 g) were purchased and used for the isotope equilibrium experiments to prevent oxidation during extended storage, and each had slightly different sulfur isotope ratios (Table 1). Equilibrium experiments were conducted in dilute solutions with ionic strength < 0.03 M, except for one experiment performed with 0.5 M NaCl. After being assembled and filled, the experimental apparatus was transferred out of the anaerobic chamber and submerged in a water bath where the temperature was maintained at 20.6±0.5°C with a Neslab RTE-101 water circulator (Neslab, NH, USA). The sulfide system was equilibrated for one week with the solution being continuously stirred. Stirring was provided by a magnetic stirrer placed beneath the bath directly below the 100 ml flask containing Na₂S solution. Since the equilibrium between dissolved sulfide species is reached quite rapidly (Eigen and Kustin, 1960), the equilibration time was chosen based on the time scale for equilibration between gas-phase and dissolved H₂S. Fry et al. (1986a) achieved chemical and isotopic equilibrium among sulfide species within four days, and consistent results were obtained under our experimental conditions. At low pH (<3.5), the δ³⁴S value of H₂S(g) remained unchanged within the analytical uncertainty (±0.2‰) upon extension of the equilibration time from 4 to 7 to 13 days, although equilibration times as short as one day yielded inconsistent results. Leakage and oxygen intrusion was tested with parallel experiments using a redox sensitive dye, as follows. 100 ml of N₂-purged resazurin solution (1 mg/L) was added to the gas-collecting flask, which was further reduced to colorless hydroresorufin with 60 μM Ti(III)-NTA. While the assembled set-up was left in laboratory air for 20 days, the solution remained colorless, confirming the adequacy of sealing. Resazurin was not added to the incubations that were sampled for sulfur isotope analyses.

At the end of equilibration, vacuum valves were closed and the two flasks were detached from each other. 10 ml of 0.5 M ZnCl₂ solution, deoxygenated via N₂ bubbling and aging in a reducing atmosphere (95% N₂, 5% H₂), was injected to the gas-collecting flask, and the solution was stirred with a magnetic stirrer for four days to completely convert all H₂S(g) to ZnS. For analysis of ΣH₂S(aq) a 5 ml aliquot was taken from the equilibrium flask and mixed with 1 ml of 1 M zinc acetate solution, precipitating dissolved sulfide as ZnS. Solution pH was measured with a sulfide-resistant pH sensor InPro
3250 (Mettler Toledo, OH, USA). The partitioning of sulfide between gas and aqueous phases was calculated by quantifying the collected ZnS via a modified methylene blue assay (Cline, 1969). For sulfur isotope analysis of total, gaseous, and aqueous sulfide, ZnS were washed with deionized water (DW) three times and oxidized to sulfate in 30% H$_2$O$_2$ at 75 °C for 24 h. Sulfate as a possible minor contaminant in the sulfide stock solution, if any, should be eliminated by washing with DW, given that ZnSO$_4$ is extremely soluble in water (> 50g/100g H$_2$O; Lide, 2006). Quantitative conversion of zinc sulfide to sulfate by H$_2$O$_2$ was previously described in Raven et al. (2016) and Sim et al. (2017). After oxidation and drying, samples were dissolved in 5 mM HCl, and loaded onto AG1X8 anion exchange resin. Cations were removed by rinsing the resin with 3 ml of DW four times, and sulfate was eluted with 3.6 ml of 0.5 M HNO$_3$ (Paris et al., 2014). Samples containing dissolved sulfate were dried on a hot plate and diluted in 5% HNO$_3$ to a sulfate concentration of 20 μM to match the in-house Na$_2$SO$_4$ working standard. NaOH was then added to yield equimolar Na and SO$_4^{2-}$.

Isotopic analyses were conducted on a Thermo Fischer Scientific Neptune Plus MC-ICP-MS, operated in medium resolution following the method described by Paris et al. (2013) and Sim et al. (2017). Samples were introduced to plasma via an ESI PFA-50 nebulizer and Cetac Aridis II desolvator. Sulfur isotope ratios of the sample and working standard were measured in alternating 50 cycles of 4.194s integration time, and the instrumental blank was estimated after each sample block. The mean blank value was subtracted from the signal for each mass, and the measured $^{34}$S/$^{32}$S ratios were calibrated using a linear interpolation between the two bracketing standard values. Sulfur isotope ratios are reported here using the conventional delta notation:

$$\delta^{34}S = \frac{R_{\text{sample}}}{R_{\text{VCDT}}} - 1$$

where $R_{\text{sample}}$ and $R_{\text{VCDT}}$ are the isotope ratios ($^{34}$S/$^{32}$S) of a sample and the Vienna Canyon Diablo Troilite (VCDT) standard, respectively. Our working standard was calibrated against the IAEA S-1 reference material ($\delta^{34}S_{\text{VCDT}} = -0.3\%_o$) and has a $\delta^{34}S$ value of -1.55‰ ± 0.16 (2σ) on the VCDT scale. Analytic reproducibility of this MC-ICP-MS for $\delta^{34}S$ has been previously evaluated as 2σ = 0.2‰ (Paris et al., 2013). Equilibrium fractionation factors (α) between two species A and B were calculated by:

$$\alpha_{A-B} = \frac{R_A}{R_B} = \frac{\delta^{34}S_{A}+1}{\delta^{34}S_{B}+1}$$

and the related isotopic enrichment factor (ε) is defined as:

$$\varepsilon_{A-B} = \alpha_{A-B} - 1.$$  

In natural processes, where ε values are small, the difference in $\delta^{34}S$ values between two species A and B is a good approximation for the enrichment factor.

3. Results

The sulfur isotope fractionation between H$_2$S(g) ($\delta^{34}S_g$) and $\Sigma$H$_2$S(aq) ($\delta^{34}S_{aq}$) was measured as a function of pH from 2.0 to 8.1 (Table 1). The equilibrium isotope partitioning between H$_2$S(g) and H$_2$S(aq) was estimated directly under acidic conditions (pH < 3), and the equilibrium sulfur isotope fractionation during H$_2$S(aq) deprotonation was calculated based on the sulfur isotope mass-balance at near-neutral pH, where both H$_2$S(aq) and HS$^-$ (aq) are the dominant sulfide species. To verify the closure of isotope mass balance at different pH levels, the mole-weighted average of gaseous and dissolved sulfide isotope compositions was evaluated and compared with the $\delta^{34}S$ values of initial Na$_2$S. Sulfur isotope mass balance was retained within the precision of our measurements where data was available (Table 1), again
consistent with no significant sulfide loss due to oxidation or leakage. Under acidic conditions, $^{34}\text{S}$ was enriched in solution with respect to the gas phase, while the fractionation was reversed at pH greater than the pKa$_1$ of H$_2$S. With increasing pH, relative enrichment of $^{34}\text{S}$ in the solution phase decreased in a sigmoidal manner (Fig. 2). In a low-pH solution, where all dissolved sulfide is fully protonated, the measured fractionation between gas- and aqueous-phase sulfide directly represents the fractionation ($\alpha_{\text{g-aq}}$) between H$_2$S(g) and H$_2$S(aq). At pH values near 2, the enrichment factor between H$_2$S gas and dissolved sulfide ($\epsilon_{\text{g-H}_2\text{S}}$) was measured to be -0.7±0.2‰ (2σ, n = 3), favoring the volatilization of H$_2^{32}\text{S}$ (Table 1). At higher pH, H$_2$S in solution is dissociated and forms HS$^-$ and S$^2$. The first pKa value for H$_2$S is agreed to be around 7, but the published pKa$_1$ values show a wide range of variation from 12 to 19. A gradual consensus seems to be emerging toward the high end of the estimates (Elis and Giggenbach, 1971; Giggenbach, 1971; Schoonen and Barnes, 1988; Licht et al., 1991; Housecroft and Constable, 2002; Migdisov et al., 2002). Such high pKa$_1$ values indicate that the presence of S$^2$ can be neglected in our experimental conditions, which ranged from pH 2.0 to 8.1. Then, a binary isotopic equilibrium between H$_2$S and HS$^-$ in solution is given by:

$$F_{\text{aq}} = X \cdot F_{\text{H}_2\text{S}} + (1 - X) \cdot F_{\text{HS}^-}$$  \(4\)

where $F_{\text{aq}}$, $F_{\text{H}_2\text{S}}$, and $F_{\text{HS}^-}$ are the fractional isotope abundance ($^{34}\text{S}/(^{33}\text{S}+^{34}\text{S})$) of $\Sigma$H$_2$S(aq), H$_2$S(aq), and HS$^-$ (aq), respectively, and $X$ is the mole fraction of dissolved sulfide present as H$_2$S(aq). The approximate substitution of $\delta^{34}\text{S}$ values for $F$ in Eq. (4) yields the more convenient form

$$\delta^{34}\text{S}_{\text{aq}} = X \cdot \delta^{34}\text{S}_{\text{H}_2\text{S}} + (1 - X) \cdot \delta^{34}\text{S}_{\text{HS}^-}$$  \(5\)

Because the fractional abundance ($F$) of $^{34}\text{S}$ is small (~0.044; Ding et al., 2001), and the difference between $\delta^{34}\text{S}$ values of dissolved H$_2$S and HS$^-$ does not exceed 10‰, the errors introduced by this approximation are less than 0.001‰ (Hayes, 2004). Adding 1 to both sides of Eq. 5 and dividing by ($\delta^{34}\text{S}_{\text{H}_2\text{S}} + 1$) yields

$$\frac{(\delta^{34}\text{S}_{\text{aq}} + 1)}{(\delta^{34}\text{S}_{\text{H}_2\text{S}} + 1)} = X + (1 - X) \cdot \frac{(\delta^{34}\text{S}_{\text{HS}^-} + 1)}{(\delta^{34}\text{S}_{\text{H}_2\text{S}} + 1)}$$  \(6\)

Multiplying the denominator and numerator in the left-hand side by ($\delta^{34}\text{S}_{\text{g}} + 1$) while adding and subtracting 1 in the right-hand side yields

$$\frac{(\delta^{34}\text{S}_{\text{g}} + 1)}{(\delta^{34}\text{S}_{\text{H}_2\text{S}} + 1)} \cdot \frac{(\delta^{34}\text{S}_{\text{g}} + 1)}{(\delta^{34}\text{S}_{\text{g}} + 1)} = 1 + (1 - X) \cdot \left\{\frac{(\delta^{34}\text{S}_{\text{HS}^-} + 1)}{(\delta^{34}\text{S}_{\text{H}_2\text{S}} + 1)} - 1\right\}$$  \(7\)

Recognizing that $\alpha_{\text{A-B}} = (\delta_{\text{A}} + 1) / (\delta_{\text{B}} + 1)$ then yields

$$\frac{\alpha_{\text{g-H}_2\text{S}}}{\alpha_{\text{g-aq}}} = 1 + (1 - X) \cdot \epsilon_{\text{HS}^- - \text{H}_2\text{S}}$$  \(8\)

Since $X$ is a function of pH and pKa$_1$, Eq. 8 can be rewritten as:

$$\frac{\alpha_{\text{g-H}_2\text{S}}}{\alpha_{\text{g-aq}}} = 1 + (1 - \frac{1}{1 + 10^{(\text{pH} - \text{pKa}_1)}}) \cdot \epsilon_{\text{HS}^- - \text{H}_2\text{S}}$$  \(9\)

Using the fractionation factor between gas-phase and dissolved H$_2$S ($\alpha_{\text{g-H}_2\text{S}}$) determined at low pH, the measured $\alpha_{\text{g-aq}}$ and pH values should define a straight line in $\alpha_{\text{g-H}_2\text{S}}/\alpha_{\text{g-aq}}$ vs. $(1 - X)$ space, so long as the assumptions in deriving this equation are upheld. For example, if the analyte incorporates the potential products of sulfide oxidation (e.g. polysulfide), the sulfur isotope data will fail to regress in a linear manner. Finally, the slope of a linear regression through the data yields the enrichment factor for the deprotonation of H$_2$S (Figure 3). Assuming a pKa$_1$ value of 7 (Fig. 3A), the enrichment factor ($\epsilon_{\text{g-H}_2\text{S}}$) was estimated to be -3.1‰ with a 95% CI of -2.9 to -3.4‰. Although close to 7, the pKa$_1$ for the
dissociation of H₂S varies with temperature and ionic strength (Morse et al., 1987; Hershey et al., 1988). Under our experimental conditions, the calculated enrichment factor remains approximately constant at -3.1‰ (95% CI, -2.8 to -3.3‰) even when such variability of pKa₁ was taken into account (Fig. 3B). For each calculation, uncertainty in the value of ε₁₁S-2S was estimated via Monte Carlo simulation (n=5,000), which considers all known errors in pH (±0.02), temperature (±0.25 °C), and isotope measurements.

4. Discussion

4.1. Experimental determination of equilibrium sulfur isotope fractionation

Considerable experimental and theoretical efforts have previously been made to determine the equilibrium isotope effect between H₂S in the gas phase and solution (Fry et al., 1986a; Geßler and Gehlen, 1986; Otake et al., 2008; Czarnacki and Halas, 2012; Eldridge et al., 2016). The enrichment factor (ε₁₁S-2S) was measured to be -0.5‰ at 22 °C (Fry et al., 1986a) and -0.8‰ at 25 °C (Geßler and Gehlen, 1986), while the calculated values were slightly larger and close to -1.0‰ at 25 °C (Czarnacki and Halas, 2012; Eldridge et al., 2016). Our estimation of -0.7‰ (Table 1) confirms a consensus that ³⁴S is accumulated slightly in dissolved H₂S relative to H₂S gas at equilibrium.

Unlike the equilibrium fractionation between gaseous and dissolved H₂S, that between dissolved H₂S and HS⁻ cannot be directly measured because of their rapid interconversion. Sulfur isotope compositions of these two species therefore have to be calculated based on those of H₂S(g) and ΣH₂S(aq), and the acid-base equilibrium relationship between the species. The former determines the isotopic composition of dissolved H₂S, and the latter accounts for the relative abundance of H₂S and HS⁻ in media. Thus, the accuracy of the derived fractionation factor depends on the accuracy not only of the isotope ratios but also of the first dissociation constant (pKa₁) of hydrogen sulfide. Prior to this study, Fry et al. (1986a) and Geßler and Gehlen (1986) have attempted to determine the equilibrium fractionation associated with H₂S(aq) deprotonation, but these two experimental results disagreed by 2‰. When the isotopic fractionations between H₂S(g) and ΣH₂S(aq) are plotted as a function of pH, our estimates are intermediate between Fry et al. (1986a) and Geßler and Gehlen (1986), agreeing more with the former estimate at high pH and more the latter at low pH (Fig. 2). As described in the results section, the equilibrium fractionation factor between H₂S(aq) and HS⁻(aq) can be obtained from the slope of (1 - X) versus α₂⁻a/q_0⁻a/2S. Assuming a pKa₁ value of 7.0, linear regression analysis yielded the enrichment factors (ε₁₁S-2S) of -2.5, -4.7, and -3.1‰ for Fry et al. (1986a), Geßler and Gehlen (1986), and this study, respectively (Fig. 3A). The observed discrepancy is too large to be ascribed to either temperature variation up to 5°C or analytic uncertainties, which in turn suggests that the inaccuracy of the pKa₁ value might be responsible for variation across the experiments. Indeed, the first dissociation constant of H₂S changes due to both temperature and ionic strength (Hershey et al. 1988). Recently, Eldridge et al. (2016) also pointed out that Fry et al. (1986a) and Geßler and Gehlen (1986) both presumed the pKa₁ of H₂S to be very close to 7 in their experiments. But because this pKa₁ value corresponds to an ionic strength lower than 0.01 M at the given temperature (Hershey et al., 1988), any increase in ionic strength could have influenced their estimates. Although the pKa₁ values under the experimental conditions are essential for the isotope calculation, Fry et al. (1986a) did not provide enough experimental details to assess the ionic strength of their media. Moreover, they measured isotopic offsets between gaseous and dissolved sulfide at only two pH values. We therefore focus more on the comparison between our estimates and those in Geßler and Gehlen (1986) in the following discussion.
Our experimental conditions differ from those of Geßler and Gehlen (1986) in two primary aspects. First, we incubated the reaction apparatus at a 5°C lower temperature. The second, more significant difference, is rooted in the preparation of sulfide solution and the following pH titration process. Geßler and Gehlen (1986) filled the headspace of a reactor with pure H₂S gas. Because the dissolution of hydrogen sulfide decreased the pH of media, an appropriate amount of NaOH was added depending on the desired pH. As a result, the Na⁺ concentration was as high as 2 M for their high pH measurements, and the ionic strength of media varied widely from 0.01 to 2 M (Geßler and Gehlen, 1986; Eldridge et al., 2016). In our study, a more dilute sulfide solution (10 mM) was prepared from Na₂S, and as the solution was initially basic, pH was adjusted using hydrochloric acid. The resulting ionic strength remained relatively constant, ranging from 0.02 to 0.03, except for one NaCl-amended experiment. When accounting for the effect of temperature and ionic strength on the dissociation of H₂S (Hershey et al., 1986), the slope given by Geßler and Gehlen (1986) changes considerably (Fig. 3B). In the region of low pH (left side in Fig. 3B), their data apparently plot on the same line as ours, but deviate downward from it as pH, and thus ionic strength, increase. The enrichment factor could be estimated at -3.9‰ using linear regression analysis, which reduces the gap between Geßler and Gehlen (1986) and our estimates. However, such failure to obtain a straight line implies that the predicted pKa₁ values for high ionic strength media might not be accurate enough to close the isotope mass balance, and the ratios of HS⁻ to H₂S in media are likely underestimated. Then, the magnitude of fractionation would be overestimated. Alternatively, the failure to achieve mass balance (Eq. 9) may suggest that non-sulfide sulfur potentially contributed to the isotopic measurement. For example, polysulfide tends to be enriched in ³⁴S relative to sulfide (Amrani et al., 2006) and predominate as pH and ΣH₂S(aq) increase (Rickard and Luther, 2006). A detailed assessment of the experimental conditions in Geßler and Gehlen (1986) is not trivial and beyond the focus of this paper, but the deviation of experimental data from a linear trend at high pH does suggest the possibility of experimental artifacts.

In contrast, incorporation of the effect of ionic strength does not impact our estimates significantly, maintaining a straight line in the (1 − X) versus aᵣᵣ/aᵣH₂S space (Fig. 3B). Except for one NaCl-amended experiment (I = 0.5 M), weak ionic strength sulfide solutions (I < 0.03 M) were used for the experiments; therefore, the linearity suggests that in the low ionic strength range, the empirical equation for the first dissociation quotient of H₂S (Hershey et al., 1986) is precise enough to allow the determination of equilibrium fractionation between dissolved H₂S and HS⁻. Also evident is that no sulfur contamination contributed considerably to the estimated equilibrium fractionation. According to linear regression analysis (Fig. 3), the sulfur isotope fractionation associated with the deprotonation of H₂S remains -3.1‰, whether the effect of ionic strength is accounted for or not. This is because the correction to pH₁ for ionic strength is very small at the low ionic strengths used in our experiments. Moreover, our estimate of -3.1±0.2‰ is within uncertainty of the theoretical estimation (-3.3‰ at 20.6°C) by Eldridge et al. (2016) that utilized sulfur molecules coordinated with 30 water molecules to approximate the effects of solvation on molecular vibration. Thus, both linearity in the aᵣᵣ/aᵣH₂S vs. (1 − X) space and consistency with the theoretical prediction support the accuracy of our estimate.

Experimental calibrations (Fry et al., 1986a; Geßler and Gehlen, 1986), including our own, have thus far focused on the determination of the sulfur isotope fractionation during deprotonation of aqueous H₂S at a single temperature. However, the close agreement between theoretical (Eldridge et al., 2016) and experimental results achieved in this study suggests that our estimate can be extrapolated over a range of temperatures (Clayton and Kieffer, 1991; Schauble, 2004), using a scaled theoretical curve based on the
frequencies and their isotopic shifts calculated by Eldridge et al. (2016). We derive a scaling factor of 0.923 from the ratio of the experimental to the theoretical enrichment factors at 20.6 °C. Applying this scaling to the calculations of Eldridge et al (2016) at different temperatures, a polynomial fit to $\epsilon_{\text{HS-H}_2\text{S}}$ values in the low temperature regime (0 to 100 °C) is given by:

$$\epsilon_{\text{HS-H}_2\text{S}} = -0.01108 \times \left(\frac{10^3}{T}\right)^4 + 0.13934 \times \left(\frac{10^3}{T}\right)^3 - 0.46514 \times \left(\frac{10^3}{T}\right)^2 - 0.49120 \times \left(\frac{10^3}{T}\right)$$

where T is temperature in Kelvin. This equation represents the equilibrium sulfur isotope fractionation during the $\text{H}_2\text{S}$ deprotonation in most aquatic environments at Earth-surface conditions. The expected temperature dependence only changes by 0.6‰ from 0 to 100°C.

### 4.2 Comparison to kinetic sulfur isotope fractionation during $\text{H}_2\text{S}$ outgassing

Unlike sulfate, which exists as a deprotonated ion in solutions at ambient pH and temperature, the fully-protonated sulfide, $\text{H}_2\text{S(aq)}$ acts a week acid with near-neutral pKa value. In its protonated form it is volatile and can escape as a gas into the atmosphere in natural or artificial sulfidic systems such as tidelands (Bates et al., 1992), paddy fields (Zhang et al., 2004) and sewage (Yongsiri et al., 2005). Since $\text{H}_2\text{S(aq)}$ and $\text{HS}^-$ are isotopically distinct by 3.1‰ at equilibrium (Fig. 3), the relative ratio of these two, controlled by pH, may have a significant impact on the sulfur isotope composition of sulfide emissions, although the kinetics of the outgassing process must also be accounted for. Baune and Böttcher (2010) estimated the sulfur isotope fractionation during sulfide degassing by bubbling diluted sodium sulfide solutions with N$_2$ gas at pH conditions between 2.6 to 10.8, showing that the emitted $\text{H}_2\text{S(g)}$ becomes enriched in $^{34}\text{S}$ as pH increases past the pKa$_1$ of $\text{H}_2\text{S(aq)}$ (Fig. 4). The results of these degassing experiments are thus largely consistent with those of our equilibrium prediction. In detail, however, degassing of $\text{H}_2\text{S}$ in acidic and near-neutral pH conditions tended to favor $^{32}\text{S}$ compared to our results, while the gas phase was more enriched in $^{34}\text{S}$ than predicted by equilibrium at basic pH. When averaged, the sulfur isotope fractionation during $\text{H}_2\text{S}$ degassing ($\epsilon_{\text{g-aq}}$) at low pH was -0.9‰ (Baune and Böttcher, 2010), but a rather wide scatter of individual measurements from -0.1 to -1.6‰ reflects the complex nature of their experiments (Fig. 4). There are a number of possible physical effects and experimental artifacts that could contribute to such differences, including establishment of equilibrium at a molecular-scale boundary layer, kinetic diffusion into bubbles, re-dissolution of gases from the headspace, and oxidation by traces of O$_2$ in the sweep gas. Given that the departure from equilibrium changes in sign from low to high pH, there is likely more than one mechanism in play.

### 4.3 Sulfur isotope effects during reactions involving sulfide as a reactant

Sulfide is a key participant in the biogeochemical cycle of sulfur and is produced predominantly by anaerobic microorganisms that reduce sulfate to sulfide in Earth’s surface environments. Since more than 90% of microbially-produced sulfide is eventually reoxidized instead of being buried (Thamdrup et al., 1994), sulfide oxidation is one of the major pathways of the sulfur cycle. Isotopic fractionation accompanying the oxidation of reduced sulfur is typically much weaker than those accompanying sulfate reduction. Interestingly, a distinct preference for heavy sulfur isotopes (an inverse isotope effect) has been reported for the phototrophic oxidation of sulfide to elemental sulfur. Such anomalies are on the order of a few permil with a maximum fractionation of 5‰ occurring for the oxidation of sulfide by the green sulfur bacterium, *Chlorobium thiosulfatophilum* (Chambers and Trudinger, 1979; Fry et al., 1984; Fry et al., 1986b; Zerkle et al., 2009; Brabec et al., 2012). The equilibrium isotope fractionation enriching $\text{H}_2\text{S}$ in $^{34}\text{S}$ relative to $\text{HS}^-$ has been proposed as a mechanism behind the inverse sulfur isotope fractionation.
during phototrophic sulfide oxidation (Fry et al., 1984; Zer kle et al., 2009). In a solution of near neutral pH, where $H_2S(aq)$ and $HS^-$ coexist, $H_2S(aq)$ is indeed enriched in $^{34}S$ relative to the total dissolved sulfide. This equilibrium distribution of isotopes could plausibly result in an inverse isotope effect if microbes preferentially utilized $H_2S(aq)$, which freely penetrates the biological lipid bilayer (Mathai et al., 2009), whereas $HS^-$ transport requires tightly-regulated membrane channels (Czyzews ki and Luther, 2012). However, inverse fractionations that exceed the newly-determined equilibrium value of $3.1\%$ have been observed. For example, neutrophilic Chlorobaculum tepidum and Chlorobium thiosulfatophilum are known to enrich in $^{34}S$ by $3.6\%$ (Brabec et al., 2012) and $5\%$ (Chambers and Trudinger, 1979), respectively, during phototrophic sulfide oxidation to elemental sulfur. The magnitudes of these inverse effects cannot be quantitatively explained solely by equilibrium effects, and require additional metabolic fractionations. It appears then that phototrophic sulfide oxidation is likely one of the rare examples of an inverse enzymatic kinetic isotope effect. A similar phenomenon has also been described for dissimilatory microbial oxidation of nitrite to nitrate (Casciotti, 2009; Buchwald and Casciotti, 2010; Brunner et al., 2013).

A more precise understanding of the equilibrium fractionation between dissolved sulfide species should also prove useful in elucidating mechanistic details of a wide variety of sulfur reactions. For example, while most organisms acquire $H_2S(aq)$ via passive diffusion, the giant hydrothermal vent tubeworm Riftia pachyptila appears to actively uptake HS$^-$ for its intracellular microbial symbionts (Goffredi et al., 1997). This distinction currently requires difficult biochemistry to establish, but might also be proven through careful sulfur isotope measurements. In the abiotic realm, $HS^-$ is thought to be a more effective nucleophile than $H_2S(aq)$ and hence more important reactant in the (abiotic) process of organic matter sulfurization (e.g. Jans and Miah, 2003). Although the kinetic fractionations accompanying these reactions are not yet known well enough, the equilibrium fractionation between sulfide species must play a role in their output. In the $H_5S$ pathway to convert FeS to pyrite, it is $H_2S(aq)$, not $HS^-$, that acts as an oxidant of FeS (Rickard and Luther, 1997). Thus the equilibrium partitioning between $H_2S$ and $HS^-$ is also part and parcel of the pyrite sulfur isotopic record.

As a final remark, we note that increasing attention has recently been paid to sulfide as a signal molecule or physiological indicator in biomedical studies (Li et al., 2011; Paul and Snyder, 2012; Szabo et al., 2013). Here, the isotopic composition of aqueous sulfide may be particularly sensitive to pH, both because human physiological pH is close to pKa$_1$ and because there are no large kinetic fractionations from sulfate respiratory processes to overprint subtler equilibrium effects. In human cells, sulfide is produced predominantly from cysteine or its derivatives by the enzymes cystathionine $\beta$-synthase and cystathionine $\gamma$-lyase, and released into the extracellular spaces to transmit a signal by acting on another cell (Paul and Snyder, 2012; Kabil et al., 2014). Although consensus has not been reached on the plasma sulfide concentrations (Olson, 2009), the released sulfide may carry information about the pH balance of sulfide-generating cells in the form of fractionated sulfur isotopic composition, because only the fully-protonated $H_2S(aq)$ can diffuse freely across the membrane and pH determines the sulfur isotope partitioning between $H_2S(aq)$ and $HS^-(aq)$.

5. Conclusions

The equilibrium partitioning of sulfur isotopes between $H_2S(aq)$ and $HS^-$ affects the isotopic fractionations of a host of biotic and abiotic reactions involving sulfide. This arises because many reactions preferentially use either $H_2S(aq)$ or $HS^-(aq)$ as reactant, and the two differ in isotopic
composition at equilibrium. Prior experimental investigations had yielded different estimates for this equilibrium fractionation ($\epsilon_{\text{HS-H}_2\text{S}}$), ranging from -2 to -6‰, apparently because of inadequate consideration of the effects of ionic strength on speciation of dissolved sulfide. In this study, we measured equilibrium fractionations at low ionic strength, using a new analytical approach (MC-ICP-MS), and thus avoid related artifacts. We estimate the enrichment factors for volatilization ($\epsilon_{g-H_2S}$) and deprotonation ($\epsilon_{\text{HS}^-\text{H}_2\text{S}}$) of $\text{H}_2\text{S}$ as -0.7‰ and -3.1‰, respectively. The new values are supported by the linearity of experimental data in $\alpha_{g-H_2S}/\alpha_{g-\text{aq}}$ vs. $(1 - X)$ plots, and are consistent with the recent theoretical estimates of -1‰ and -3.3‰ calculated by the B3LYP density functional method (Eldridge et al., 2016). The excellent agreement between experiment and theory also suggests that the temperature dependence of DFT calculations is accurate. When combined, these studies provide a complete description of the temperature-dependent fractionation between $\text{H}_2\text{S}(g)$, $\text{H}_2\text{S(aq)}$, and $\text{HS}^-(\text{aq})$.

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Tumor-derived hydrogen sulfide, produced by cystathionine-β-synthase, stimulates bioenergetics, cell 
sulfur isotopes during phototrophic oxidation of sulfate and elemental sulfur by a green sulfur 
Figure Legends

**Figure 1.** A schematic diagram of the closed-system equilibrium apparatus. The temperature was maintained at 20.6±0.5°C by circulating water from a constant temperature bath around the reaction apparatus. Stirring was accomplished by a magnetic stirrer placed beneath the bath directly below the flask containing Na$_2$S solution. (A) 500 ml flask for collecting gaseous H$_2$S; (B) 100 ml flask containing 50 ml of Na$_2$S solution; (C) 15 mm O-ring joint with a screw locking clamp; (D) Septa port with 20 mm butyl-rubber stoppers; (E) 15 mm thread neck; (F) PTFE-coated magnetic stirring bar and (G) Teflon high vacuum stopcock.

**Figure 2.** Sulfur isotope fractionation between H$_2$S(g) and ΣH$_2$S(aq) at equilibrium as a function of pH. Under acidic conditions, H$_2$S in the gas phase is isotopically lighter than dissolved sulfide, but the fractionation is reversed as pH increases. Our estimates fall in between two prior experimental reports (Fry et al., 1986a; Geßler and Gehlen, 1986), and the solid gray line denotes the results of theoretical calculations by Eldridge et al. (2016). The vertical bars display the uncertainties propagated from the isotope measurements.

**Figure 3.** Equilibrium sulfur isotope fractionation during the deprotonation of aqueous H$_2$S (ε$_{H_2S}$), obtained from the slope of $(1 - X)$ versus $\alpha_g$/$\alpha_{aq}$ (Eqs. 8 and 9). Data points from high ionic strength solutions are denoted by either black broken (I = 0.5 M) or gray solid circle (I = 1-2 M). (A) The first dissociation constant of H$_2$S is assumed to be constant at 7. (B) The effect of ionic strength on the pKa$_1$ of H$_2$S is calculated for all measured data, following the scheme proposed in Hershey et al. (1986). For the data collected in this study, the vertical bars display uncertainties propagated from the isotope measurements, while the uncertainties of $(1 - X)$ are smaller than the size of symbols. The 95% CI of the regression slope is estimated via Monte Carlo simulation (n=5,000). Uncertainty analysis was not performed for literature data, because not enough information was available for the uncertainty of each variable involved.

**Figure 4.** Sulfur isotope fractionation between H$_2$S(g) and ΣH$_2$S(aq) during equilibrium isotope exchange (circles; this study) and outgassing by N$_2$ bubbling (square; Baune and Böttcher, 2010). Solid line represents the equilibrium isotope fractionation as a function of pH.
FIG. 4

Equilibrium sulfur isotope fractionation (this study)
Sulfur isotope fractionation during H₂S degassing (Baune and Bottcher, 2010)
Table 1. Fractionation of sulfur isotopes between \( \text{H}_2\text{S}(\text{g}) \) and \( \Sigma \text{H}_2\text{S(\text{aq})} \) over a range of pH. The mole-weighted average of gaseous and dissolved sulfide isotope compositions is consistent with the \( \delta^{34}\text{S} \) values of initial \( \text{Na}_2\text{S} \), where data is available, confirming that the \( \delta^{34}\text{S} \) mass balance is retained within the precision of measurements.

<table>
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<th>pH</th>
<th>T (°C)</th>
<th>[Na(_2)S](_T) (M)</th>
<th>[NaCl](_T) (M)</th>
<th>( \text{H}_2\text{S(\text{g}) relative to total sulfide (mol/mol)} )</th>
<th>( \delta^{14}\text{S} ) (%)</th>
<th>weighted average</th>
<th>( \alpha_{\text{g-aq}} )</th>
<th>( \epsilon_{\text{g-aq}} ) (%)</th>
<th>p( \text{Ka}_1 )^*</th>
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*The acid dissociation constant under the experimental conditions was taken from Hershey et al. (1986)  
#n.d., not determined