Continuous-Flow Analysis of $\delta^{17}$O, $\delta^{18}$O, and $\delta$D of H$_2$O on an Ice Core from the South Pole

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The $\delta$D and $\delta^{18}$O values of water are key measurements in polar ice-core research, owing to their strong and well-understood relationship with local temperature. Deuterium excess, $d$, the deviation from the average linear relationship between $\delta$D and $\delta^{18}$O, is also commonly used to provide information about the oceanic moisture sources where polar precipitation originates. Measurements of $\delta^{17}$O and "$^{17}$O excess" ($\Delta^{17}$O) are also of interest because of their potential to provide information complementary to $d$. Such measurements are challenging because of the greater precision required, particularly for $\Delta^{17}$O. Here, high-precision measurements are reported for $\delta^{17}$O, $\delta^{18}$O, and $\delta$D on a new ice core from the South Pole, using a continuous-flow measurement system coupled to two cavity ring-down laser spectroscopy instruments. Replicate measurements show that at 0.5 cm resolution, external precision is $\sim0.2$‰ for $\delta^{17}$O and $\delta^{18}$O, and $\sim1$‰ for $\delta$D. For $\Delta^{17}$O, achieving external precision of <0.01‰ requires depth averages of $\sim50$ cm. The resulting $\sim54,000$-year record of the complete oxygen and hydrogen isotope ratios from the South Pole ice core is discussed. The time series of $\Delta^{17}$O variations from the South Pole shows significant millennial-scale variability, and is correlated with the logarithmic formulation of deuterium excess ($d_{\ln}$), but not the traditional linear formulation ($d$).

Keywords: Antarctica, deuterium, oxygen isotopes, hydrogen isotopes, $^{17}$O, polar climate, ice core

1 INTRODUCTION

Measurements of the isotopes of hydrogen and oxygen of water from ice cores provide important records of past climate (Dansgaard, 1964). Both $\delta$D and $\delta^{18}$O have long been used as proxies for temperature (Jouzel et al., 1997). The relationship between $\delta$D and $\delta^{18}$O in precipitation is nearly linear, but deviations from the average global relationship, defined as the "deuterium excess", provide valuable additional information (Merlivat and Jouzel, 1979). The deuterium excess is sensitive to kinetic fractionation processes that occur during evaporation when the air is undersaturated, and the combined use of $\delta$D and $\delta^{18}$O can therefore be used to determine past temperature and humidity variations at the ocean surface (Johnsen et al., 1989; Petit et al., 1991; Vimeux et al., 2001; Jouzel et al., 2007; Markle et al., 2017).

Analytical methods developed relatively recently (Barkan and Luz, 2005; Schoenemann et al., 2013; Steig et al., 2014; Schauer et al., 2016) have made possible the addition of $\delta^{17}$O and "$^{17}$O excess" ($\Delta^{17}$O) measurements in ice cores. These variables are of interest for several reasons. First, because $\Delta^{17}$O is less sensitive to temperature than deuterium excess, it can help to disentangle the competing effects of temperature and humidity in contributing to the signal at the point of evaporation (Barkan and Luz, 2007; Landais et al., 2008; Winkler et al., 2012). Second, the combined use of $d$ and $\Delta^{17}$O...
helps to constrain the degree of supersaturation of water over ice in cold clouds, a long-standing problem for the modeling of water isotopes in polar precipitation (Jouzel and Merlivat, 1984; Risi et al., 2013; Schoenemann et al., 2014; Dütsch et al., 2019), and also of interest more generally for cloud microphysics studies because of the strong fractionation that occurs during ice-cloud formation, particularly important to climate in the tropics (Webster and Heymsfield, 2003). Multiple-isotope studies have also proven useful, for example, in the study of water evapotranspiration and non-rainfall precipitation (i.e., fog, dew) (Kaseke et al., 2017). Finally, analyses of the spectral properties of the water isotope signals in ice cores can be used to constrain past conditions in the firn (the layer of dry porous snow at the surface of polar ice sheets), based on the diffusive process that the water isotopic signal undergoes in the firn layer (Gkinis et al., 2014; Holme et al., 2018; Kahle et al., 2018). In principle, \( \delta^{17}\text{O} \) can provide a greater signal-to-noise ratio than \( \delta^{18}\text{O} \) for such applications (Simonsen et al., 2011).

Measurement of water isotope ratios has traditionally been done by isotope ratio mass spectrometry (IRMS) (Epstein and Mayeda, 1953; Coplen et al., 1991; Barkan and Luz, 2005). For ice core research, IRMS has been replaced in many laboratories by laser absorption spectroscopy methods (Kerstel et al., 1999; Gkinis et al., 2011). A key advantage of laser spectroscopy is that it permits the continuous measurement of ice cores, providing increased spatial (i.e., depth) resolution, reduced sample-processing costs, and better compatibility with other measurement systems such as those used for obtaining ion and gas-concentration data (e.g., Schüpbach et al., 2009; Bigler et al., 2011). The original methods developed by Gkinis et al. (2010; 2011) were adapted by, e.g., Maselli et al. (2013) and Emanuelsson et al. (2015) and extended by Jones et al. (2017b) to obtain the first complete ice core record measured continuously at very high resolution; the West Antarctica Ice Sheet (WAIS) Divide record resolves \( \delta D \) and \( \delta^{18}\text{O} \) at better than 0.5 cm resolution. This provides subannual resolution for more than 30,000 years, and subdecadal resolution for more than 60,000 years (Jones et al., 2017a; Jones et al., 2018).

In this paper, we describe measurements of the complete suite of water isotope ratios on an ice core at the South Pole. We use the laser spectroscopy instrument developed by Steig et al. (2014), and sold commercially as the Picarro L2140-i, coupled to the continuous-flow system developed by Jones et al. (2017b). Schauer et al. (2016) have previously shown the L2140-i to be capable of routine measurements on discrete water samples at sufficient precision to determine \( \Delta^{17}\text{O} \), which requires at least an order of magnitude better precision that is normally required for \( \delta^{18}\text{O} \). Continuous-flow analysis of ice-core \( \delta^{17}\text{O} \) and \( \Delta^{17}\text{O} \) has not been previously described. We briefly highlight notable aspects of the South Pole iceotope records, with emphasis on deuterium excess and \( \Delta^{17}\text{O} \), but refer to future work for more complete discussion of the paleoclimate interpretation of our results. Our primary goal in this paper is to detail measurement protocols, describe the calibration procedures, and consider the strengths as well as the limitations of the continuous-flow approach for the measurement of the complete suite of water-isotope ratios.

### 2 MATERIALS AND METHODS

#### 2.1 Notation

We use the following notation for isotopic abundances, reported as deviations from the water isotope standard, Vienna Mean Standard Ocean Water (VSMOW):

\[
\delta^{18}\text{O} = ^{18}\text{O}_{\text{sample}} - ^{18}\text{O}_{\text{VSMOW}}
\]

where \( i = \{17, 18\} \), \( ^{18}\text{O} = n(^{18}\text{O})/n(^{16}\text{O}) \), \( ^{2}\text{H} = n(^{2}\text{H})/n(^{1}\text{H}) \), and \( n \) denotes isotope abundance.

Deuterium excess, in its conventional linear (Merlivat and Jouzel, 1979) and empirical logarithmic (Uemura et al., 2012) forms, are given respectively by:

\[
d = \delta D - 8(\delta^{18}\text{O})
\]

and

\[
d_{\text{ln}} = \ln(\delta D + 1) - 8.47(ln(\delta^{18}\text{O} + 1)) - 28.5(ln(\delta^{18}\text{O} + 1))^{2}
\]

The \( ^{17}\text{O} \) excess (\( \Delta^{17}\text{O} \)) is defined as (Barkan and Luz, 2005):

\[
\Delta^{17}\text{O} = \ln (\delta^{17}\text{O} + 1) - 0.528(ln(\delta^{18}\text{O} + 1))
\]

All reported isotope values are normalized to the composition of SLAP (Standard Light Antarctic Precipitation), and are therefore on the VSMOW-SLAP scale. The isotopic values for SLAP, relative to VSMOW, are given by \( \delta^{18}\text{O} = -55.5‰ \), \( \delta^{17}\text{O} = -28.6‰ \), and \( \delta^{18}\text{O} = -29.6986‰ \), following convention (Gonfiantini, 1978; Coplen, 1988; Schoenemann et al., 2013). Note that the \( \delta^{17}\text{O} \) of SLAP is defined by \( \Delta^{17}\text{O} = 0 \) (Schoenemann et al., 2013). For all water \( \delta \) and \( \Delta \) values, VSMOW \( = 0 \). Although Schoenemann et al. (2013) recommends using explicit terminology (e.g., \( \delta^{17}\text{O}_{\text{VSMOW}}-\text{SLAP} \)) to make it clear that the VSMOW-SLAP normalization is used, for simplicity we use more concise terminology (e.g., \( \delta^{17}\text{O} \) for uncalibrated data, \( \delta^{17}\text{O}_{\text{VSMOW}} \) for calibrated data).

#### 2.2 Ice Core Samples

We obtained an ice core at 89.99°S, 98.16°W, approximately 2 km from the geographic South Pole, during the 2014–2015 and 2015–2016 austral summers (Johnson et al., 2020; Souney et al., 2020). The core, "SPC14", was drilled to a depth of 1751 m, equivalent to an age of approximately 54 ka. The modern accumulation rate at South Pole is 8 cm w. e. yr\(^{-1}\) (Casey et al., 2014), and the mean annual temperature is \(-51°C \) (Severinghaus et al., 2001). A depth-age relationship for the core, tied directly to the timescale for the WAIS Divide ice core (WAIS Divide Project Members, 2013; WAIS Divide Project Members, 2015), was developed by Winski et al. (2019) and is termed the "SP19" chronology. A timescale for the gas within the core is also available (Epifanio et al., 2020).

We sampled SPC14 in 1 m long sections, with the resulting ice sticks measuring 1.3 × 1.3 cm in square cross section. The small volume of ice used allowed us to sample some sections of the core in duplicate, so that additional samples could be used for replicate measurements. For continuous-flow measurements, each 1 m ice
stick was stored in a 1.9 × 1.9 cm square acrylic tube that was loaded vertically onto a melting device, described in the next section. For a limited number of replicate measurements, ice was melted in 1/2 m sections in clean HDPE bottles and decanted into 1 ml vials for later analysis.

2.3 Measurement System and Analysis Protocol

We analyzed the entire South Pole ice core (depth 0–1751 m) for δ18O and δD. For δ17O, we analyzed the core from 556 to 1751 m only; the necessary instrument was not available at the time of the first analysis campaign.

For continuous-flow analysis (CFA), we use the system developed and described in detail by Jones et al. (2017b). Briefly, ice core samples in acrylic tubes are placed vertically on an aluminum block melter that has two concentric catchments that channel meltwater into a small drain. The melter is maintained at 14.6±0.1 °C. Liquid water is drawn away from the melter using a peristaltic pump and pushed through an 8 μm filter. The filtered water then enters a 2 ml open-top glass vial where bubbles can escape. The water enters a six-port selection valve, and is mixed with high-pressure (80 psi) dry air in a glass concentric nebulizer, where it is converted into a fine spray. The spray enters a 2.0 × 1.8 cm Pyrex vaporizing tube heated to 200 °C, and additional dry air (<30 ppm H2O) is added at a rate of 3.5 L/min to dilute the water vapor and achieve a final water vapor content of ~25,000 ppm H2O. For our measurements, the target value of 25,000 was maintained within ± 3,500 ppm, with rare values below 10,000 ppm flagged and excluded. The water vapor enters two intake lines (3.175 mm OD × 2 mm ID × 10 cm stainless-steel tubing), each inserted approximately 5 cm into the Pyrex vaporizing tube, which acts as an open split such that excess water vapor is vented to the laboratory. Each intake line is plumbed into a different laser spectroscopy instrument, a Picarro L2130-i and a Picarro L2140-i.

Both the L2130-i and L2140-i instruments are based on the earlier design described by Crosson (2008). These instruments use cavity ring-down spectroscopy (CRDS), in which the abundance of a given target molecule in an optical cavity is determined by pulsing a laser source at 102–103 Hz though the cavity. At the end of each pulse, the intensity of infrared light decays exponentially; the e-folding length of the decay is the “ring-down” time, which is proportional to the abundance of the target molecule. In the L2130-i, the 1H216O, 2H116O, and 1H218O isotopologues are detected from the ring-down time for a single laser operating at wavenumbers in the range of 7,200 cm−1. In the L2140-i, a second laser, centered on 7,193 cm−1 where there are stronger absorption lines for 2H116O, is also used. Rapid switching between the two lasers allows the measurement of all four isotopologues. The L2140-i uses peak-area integration rather than peak height (as used by L2130-i) to determine isotopologue abundance ratios, and laser resonance in the optical cavity is achieved by a different method, as described in detail in Steig et al. (2014). We use both instruments in our measurements because the use of the L2130-i in continuous-flow analysis of ice cores is well established (Jones et al., 2017b), and serves as a reference point for the quality of the δD and δ18O measurements in either instrument.

Measurements of the South Pole ice core using the CFA system follows essentially the same protocol described in Jones et al. (2017b), with the addition of the L2140-i. Water flow from the ice core can be switched off at a six-port Valco valve, allowing flow from 30 ml glass vials that contain laboratory reference waters. At the end of each day, the laboratory reference waters whose values are known relative to the VSMOW standards are run for 40 min each (We also ran reference waters at the beginning of each day in the first year of analysis, but found that this provided no additional benefit). Values of the laboratory reference waters are given in Table 1. The reference waters “KAW”, “KPW” and “WW” were analyzed twice each day; “WW1f” was analyzed once. To characterize isotopic mixing, three small (20 cm × 1.3 × 1.3 cm) sections of laboratory-prepared ice are made from batches of isotopically distinct waters with δ18O values of approximately −14‰ for the first and second sections and −5‰ for the second section. Additionally, each set of several cores is separated by a 20 cm section of ice with a δ17O value of about −14‰, which we refer to as “push ice”. This provides an easily identified signal so that ice cores can be distinguished in the data stream. In addition to the daily standards and ice core samples, we also ran longer measurements of reference waters at the end of each week, both to ensure that water continued to flow through the system when it was not being used for ice-core analysis, and to obtain additional data for evaluation of the system for inter-laboratory comparison.

A number of routine performance metrics were used to monitor the quality of the CFA measurements and to produce “raw” data sets that are calibrated against the reference waters. Each meter of ice takes approximately 40 min to melt, and data are generated nominally at 1 Hz, resulting in approximately 2,400 data points per meter. Each data point is assigned to a specific depth using a depth-assignment algorithm; depths are provided by readout from a digital laser-distance meter. Raw data are flagged for exclusion where they do not meet metrics such as reproducibility and water concentration targets in the Picarro instrument, and other criteria such as the timing of valve switches (which can introduce spurious noise); details are given in Jones et al. (2017b) and Steig et al. (2020). A final data set is produced by averaging all non-flagged data points over 0.5 cm intervals, after calibration (see next section). Jones et al. (2017b) developed a methodology for correcting measurements for memory; this affects samples that are measured immediately after the “push ice”. We do not use memory correction but instead

TABLE 1 | Isotopic values of reference waters.

| Name  | ΔD | δ18O | δ17O | Δ17O |
|-------|----|------|------|------|
|       | ‰ | ‰   | ‰   | ‰ |
| WW    | −268.3 | −33.82 | −17.9774 | 25 |
| KAW   | −399.13 | −30.30 | −16.0890 | 26 |
| KPW   | −355.18 | −45.41 | −24.2384 | 4 |
| WW1f  | −438.43 | −56.59 | −30.2959 | −6 |
| SW*   | −75.63 | −10.55 | −5.5615 | 33 |
| WW*   | −439.24 | −56.61 | −30.3009 | 0 |

*SW and WW not used in calibration, but included in Allan-variance calculations.
remove data obtained within 200 s of a large isotopic transition (e.g., after the switch from push ice to sample); the cut-off time is based on measurements of laboratory-created ice of known composition. Memory-correction data are available in the data archive (Steig et al., 2020).

For measurements of discretely sampled ice, we used a Picarro L2140-i with an autosampler, following the protocols given in Schauer et al. (2016). Briefly, 1.8 μl of water are injected using a 10 μl syringe into a vaporization module with a liquid autosampler. The vaporizer-provided mixture of water vapor and dry air is pulled into the laser cavity with a diaphragm pump. A “run” is defined as a set of vials automatically sampled sequentially from start to finish. Each run containing unknown samples is organized by having a set of five reference waters, n samples (typically n~30 vials), and then another set of five reference waters. Reference waters used for these measurements are given in Table 1; the different and overlapping standards provides an additional quality control check on the calibration of the CFA data.

2.4 Calibration

We calibrate the raw CFA data following established linear methods with some modification. An example of raw measurements for a typical analysis from the CFA system is shown in Figure 1, with ice core data, interspersed laboratory ice, and reference waters identified. The measured value of a reference water is given by the average across all data points, defined by the valve switch to that water, with the first 200 s removed to ensure the elimination of memory effects. Because each reference water is measured for a minimum of 40 min, this provides a minimum measurement time of 2,200 s, about twice the time to obtain reliable calibration for Δ17O, as established in previous work (Steig et al., 2014; Schauer et al., 2016). A simple calibration is defined by the linear relationship between these measured isotope values and their known values on the VSMOW-SLAP scale, given in Table 1. The resulting slope and intercept are then used to convert raw values for the measured ice core data to calibrated values on the VSMOW-SLAP scale.

We use two of the four reference waters (e.g., KAW and KPW, as shown in Figure 1) for calibration, reserving the other two (in this case, WW and VW1f) as unknowns or “traps”. The precision and accuracy of the calibration are then estimated, respectively, by the standard deviations of each trap and the mean difference with the known value of each trap. We repeat these calculations to obtain four independent estimates of precision and accuracy (one for each reference water).

We also use an adjusted calibration, based on the difference between the known and estimated values of reference waters used as traps, as follows. For each δ type (i.e., δ17O, δ18O, or δD), let Xref=(X1,ref,X2,ref,…,Xn,ref) be the set of measured “raw” values of reference waters used for calibration, and Yref the corresponding known (calibrated against VSMOW-SLAP) values from Table 1. Let Ytrap=(Y1,trap,Y2,trap,…,Yn,trap) be the set of measured “raw” values of reference waters used as traps, and Ytrap the corresponding known calibration values. Obtain the slope, m and intercept, b using

\[ m = \frac{\sum_{i=1}^{n} (X_{i,\text{ref}} - \bar{X}) (Y_{i,\text{ref}} - \bar{Y})}{\sum_{i=1}^{n} (X_{i,\text{ref}} - \bar{X})^2} \]

\[ b = \bar{Y} - m \bar{X} \]

where \( \bar{X}, \bar{Y} \) denote means. The calibration equation for a given δ type is,

\[ \delta_{\text{calibrated}} = m(\delta_{\text{sample, measured}}) + b \]

Equations 5–7 define the simple linear approach. The slope and intercept values are used to obtain estimated values for those reference waters that have been reserved as unknown “traps”:

\[ Y_{\text{trap, estimated}} = mX_{\text{trap}} + b \]

The adjustment to the intercept, b, is given by the difference between the estimated trap values \( Y_{\text{trap, estimated}} \) and their known values from Table 1:

\[ b_{\text{adjusted}} = b - \bar{Y}_{\text{trap, known}} - \bar{Y}_{\text{trap, estimated}} \]

The adjusted calibration equation for a given δ type is then given by

\[ \delta_{\text{calibrated, adjusted}} = m(\delta_{\text{sample, measured}}) + b_{\text{adjusted}} \]

The simple linear approach (Eq. 7) yields highly reproducible results for δ18O, δD, and deuterium excess, as previously shown by Jones et al. (2017b), as well as for δ17O. For Δ17O, results are significantly improved if the adjusted calibration approach (Eq. 10) is used. The a priori justification for this approach is that the slope of the calibration varies by less than 1%, while the intercept varies by as much as 50%, so that errors in the intercept have a much greater impact on the results. We find that using any combination of reference waters and traps yields essentially indistinguishable results. The final data set is based on the use of the two reference waters KAW and KPW as our primary reference waters and VW1f and WW as the traps. We note that the lowest
isotope values in the South Pole core are more negative than the most depleted reference water (VW1f) or standard (SLAP).

In general, we use the reference waters analyzed at the end of a measurement day to calibrate the ice core data from that same day. For measurements of $\Delta^{17}$O with the L2140-i, it is critical to monitor changes to the currents provided in five channels to the piezoelectric material (lead zirconate titanate, PZT), that is used to vary the length of the laser cavity (Steig et al., 2014). Periodic adjustments to the laser cavity size, which is subject to drift and hysteresis, are made as part of routine instrument operation to achieve laser resonance at the target wavelength. Changes to the PZT values influence the instrument calibration, which can significantly affect $\Delta^{17}$O if it is not accounted for during calibration of raw measurements to obtain final values on the VSMOW-SLAP scale. We use the PZT values to ensure that calibration reference waters and ice core samples have been measured during the same “calibration window”, as described in Schauer et al. (2016). For example, if there is a change to the ordering of the PZT offset values during a measurement day, we use the reference water offset values from the previous day.

3 RESULTS

3.1 Instrument Performance

3.1.1 $\delta^{17}$O, $\delta^{18}$O, and $\delta$D

Assessment of the quality of $\delta^{18}$O and $\delta$D measurements obtained with our CFA system and the L2130-i on the WAIS Divide ice core has been treated previously (Jones et al., 2017b), and the same findings generally apply to our measurements for South Pole on the L2140-i, including the novel measurement of $\delta^{17}$O. In this section, we discuss $\delta^{17}$O, $\delta^{18}$O, and $\delta$D results for the analysis of the South Pole ice core. We discuss the “excess” parameters, $d$ and $\Delta^{17}$O, in more detail in the next section.

We use three primary methods of assessment: Allan-variance statistics of long measurements of reference waters, reproducibility of reference water values, and reproducibility of replicate ice-core sections.

The Allan variance (Werle, 2011) is given by,

$$\sigma^2_{Allan}(\tau_m) = \frac{1}{2m} \sum_{j=1}^{m} (\delta_{j+1} - \delta_j)^2$$

where $\tau_m$ is the integration time and $\delta_j$, $\delta_{j+1}$ are mean isotope values over neighboring time intervals.

We calculate the Allan variance from long (>16 h) continuous measurements of our reference waters, run after each week of ice-core measurements. The measurement set-up is identical to that for the reference-water measurements run daily for shorter time periods. The Allan deviation ($\sigma_{Allan}$ square-root of the Allan variance) establishes the maximum precision and accuracy achievable with the CFA system under ideal operating conditions, as a function of measurement time.

Figure 2 shows the Allan deviation for $\delta^{17}$O, $\delta^{18}$O and $\delta$D. For integration times as short as 10 s, $\sigma_{Allan}$ for $\delta^{17}$O and $\delta^{18}$O is <0.1‰ and for $\delta$D is <0.3‰. Given our ice-core sampling rate of 2 cm/min, this implies that precision better than these values should be maintained for data averages providing a sampling resolution of less than 0.5 cm (i.e. integration time of 15 s). For longer integration times, higher precision can be achieved; these experiments suggest that limits to precision (indicated by the asymptotic character of the traces, particularly evident for $\delta$D, at the longest integration times) are about 0.01‰ for $\delta^{17}$O and $\delta^{18}$O and <0.1‰ for $\delta$D.

![Table 2](https://www.frontiersin.org/article/10.3389/fesr.2021.640292)

| Name   | $\delta^{17}$O | $\delta^{18}$O | $\delta$D | $\delta^{17}$O | $\delta^{18}$O | $\delta$D |
|--------|----------------|----------------|-----------|----------------|----------------|-----------|
| KAW    | 0.03           | 0.02           | 0.16      | -0.005         | 0.0            | -0.61     |
| KPW    | 0.04           | 0.06           | 0.81      | -0.02          | -0.01          | -0.59     |
| WW     | 0.04           | 0.05           | 0.23      | 0.03           | 0.03           | 0.42      |
| WW     | 0.02           | 0.02           | 0.13      | 0.01           | 0.005          | 0.59      |
two other reference waters. Values for “precision” are the standard deviation of all measurements for each reference water. “Accuracy” is the mean difference between the calibrated values and the known values. The results show that both precision and accuracy of the reference water measurements is better than 0.05‰ for δ¹⁷O, <0.07‰ for δ¹⁸O, and <0.9‰ for δD. We note that for δD, the Allan-deviation calculations underestimate the reference-water reproducibility by a greater amount than for δ¹⁷O or δ¹⁸O; this suggests greater long term drift for δD than for the other isotope ratios, consistent with the shape of Allan-deviation traces (Figure 2).

Figure 3 shows the complete VSMOW-SLAP calibrated δ¹⁷O, δ¹⁸O, and δD records as function of depth in the South Pole ice core, along with replicate measurements, averaged to 50 cm for clarity. Table 3 shows the root mean square error (RMS) of the difference between replicates, as a function of depth-averaging interval and approximate integration time, given the routine ice-core melting rate of 2 cm/min. These comparisons provide an effective measure of external precision. External precision is not as good as the internal precision implied by reference water calculations discussed above, generally being about twice as large for equivalent time averaging. RMS error for δ¹⁸O for 50 cm averages, equivalent to an integration time of ~1,500 s is 0.1‰ (Table 3), while the typical standard deviation of reference water values treated as unknowns is 0.05‰ (Table 2) (recall that reference waters were generally measured for 2000 s). This is to be expected, since the reference-water measurements involve vaporization from liquid water under very steady conditions, while the ice-core measurements involve additional variables, such as subtle variations in flow rate as a function of ice density. The reproducibility, even at very high spatial resolution, is still very good. For example, the value for δD of 1.3‰ for 0.5 cm averages, and <<1‰ for longer averages, is comparable to the precision typically reported for ice core δD on the basis of comparatively low-resolution discrete measurements (e.g., Masson-Delmotte et al., 2005).

| Depth interval | Avg. Time | δ¹⁷O | δ¹⁸O | δD |
|----------------|-----------|------|------|----|
| 0.5 cm         | ~15 s     | 0.18 | 0.22 | 1.32 |
| 5 cm           | ~150 s    | 0.11 | 0.18 | 1.14 |
| 10 cm          | ~300 s    | 0.10 | 0.16 | 0.89 |
| 25 cm          | ~750 s    | 0.07 | 0.05 | 0.58 |
| 50 cm          | 1,500 s   | 0.06 | 0.10 | 0.40 |
3.1.2 Deuterium Excess and $^{17}$O Excess

We consider the same metrics as above for $d$ and $\Delta^{17}$O. As shown in Figure 4, the Allan deviation for $d$ is similar to that for $\delta D$, with values $<0.5\%_\text{m}$ obtained even for high-frequency measurements. For $\Delta^{17}$O, longer integrations are required, with averages $>$10$^3$ necessary for routinely obtaining precision better than 0.01%. Consistent with this, the reproducibility of “trap” reference water averages is 0.009–0.011%, except for the extremely depleted Vostok water (VW1f), which has standard deviation of 0.016%. Table 4. The relatively poor $\Delta^{17}$O reproducibility may result from the extrapolation, rather than interpolation between two reference waters.

Figure 5 shows the full $d$ and $\Delta^{17}$O data from the South Pole ice core as 1-m averages for clarity, along with replicate continuous-flow data as in Figure 3. Also shown in Figure 5 are 1-m averages of the 1/2 m discrete replicate samples measured with the L2140-i and autosampler, following Schauer et al. (2016). As shown in Table 5, the resulting comparison indicates acceptable deuterium excess reproducibility ($<1\%_\text{m}$) at depth-averages of a few cm or less. For $\Delta^{17}$O, averages of $>10^3$ are required for reproducibility better than $<0.01\%_\text{m}$.

3.1.3 Sensitivity to Calibration Method, and Comparison Between L2130-i and L2140-i

As described above, we use a modification to the simple linear calibration, in which the values of two “trap” reference waters are used to adjust the calibration intercept. With this adjustment, reproducibility of $\Delta^{17}$O, as evaluated by replicate measurements, is improved, and the total variance in the data is reduced, as illustrated in Figure 6. The size of the adjustment does not depend on the mean isotope values. We do note that the replicate data (Figure 5) suggest that the errors are not truly random – that is, there is evidence of systematic offsets, such as between $\sim 1,300$ and $1,340$ depth, which our calibration procedure does not fully address. The calibration method does not, however, influence the other $\delta$ values or $d$ appreciably, though the resulting data sets are slightly different, as shown in Figure 7, which compares $\delta^{18}$O and $d$ measurements obtained on the L2130-i without the adjusted calibration, and on the L2140-i with and without the adjusted calibration.

The differences between the different instruments and different calibrations, up to $\sim 0.1\%_\text{m}$ in $\delta^{18}$O and $\sim 0.3\%_\text{m}$ in $d$ are not likely to be important for any practical use (i.e., for paleoclimate interpretation) because they are much smaller than the climate-related variability. Nevertheless, the high-resolution, $\delta D$ and $d$ data obtained with the L2130-i are in general slightly less noisy (regardless of the calibration used). This has been noted in previous work and can be attributed to differences in the spectroscopy of the two instruments (Steig et al., 2014). Subtle differences between the data sets could lead to confusion if they were used without attention to the details. For example, calculating $\Delta^{17}$O using $\delta^{18}$O from the L2130-i and $\delta^{18}$O from the L2140-i would create significant artifacts, as would calculating deuterium excess from two different instruments. We recommend using the L2130-i for $\delta^{18}$O and $\delta D$ where possible. We provide an equivalent “L2130” measure of $\delta^{17}$O, using the definition of $\Delta^{17}$O:

$$\Delta^{17}O_{\text{VSMOW (L2130)}} = \exp[\Delta^{17}O_{\text{VSMOW (L2140)}} + 0.528(\ln(\delta^{18}O_{\text{VSMOW,L2130}} + 1)] - 1 \quad (12)$$

where the subscripts indicate from which instrument the data are obtained. This results in a single set of mutually consistent, high resolution $\Delta^{17}$O, $\delta^{18}$O and $\delta D$ data for the South Pole ice core, from which $\Delta^{17}$O and $d$ may be calculated, identical to that obtained from the L2140-i and L2130-i, respectively. This final data set is used in the Discussion section which follows. We emphasize that in practice, either instrument provides excellent data that are indistinguishable for any practical purpose.

| Name  | $d$   | $\Delta^{17}$O | $d$   | $\Delta^{17}$O |
|-------|-------|---------------|-------|---------------|
| KAW   | 0.18  | 0.011         | -0.61 | -0.005       |
| KPW   | 1.1   | 0.009         | -0.51 | -0.012       |
| VW1f  | 0.35  | 0.015         | 0.21  | 0.016        |
| WW    | 0.16  | 0.011         | 0.55  | 0.007        |

**Table 4** | Precision and accuracy of deuterium excess and $^{17}$O excess for reference waters measured as unknowns. $n$ = number of independent measurements.

**Figure 4** | Allan deviation for (A) $d$ (deuterium excess) and (B) $\Delta^{17}$O from reference water measurements using the CFA system. Dashed lines in (A) show that for integration times of 100 s, precision for $d$ is less than 0.5%. For $\Delta^{17}$O, longer measurement times are required. Vertical dashed line in (B) is at 2000 s, corresponding to $\Delta^{17}$O precision $<0.01\%_\text{m}$ (10 per meg).

**Figure 5** | Allan deviation for $d$ and $\Delta^{17}$O from reference waters measured using the CFA system. Dashed lines in (A) show that for integration times of 100 s, precision for $d$ is less than 0.5%. For $\Delta^{17}$O, longer measurement times are required. Vertical dashed line in (B) is at 2000 s, corresponding to $\Delta^{17}$O precision $<0.01\%_\text{m}$ (10 per meg).
4 DISCUSSION

4.1 Continuous-Flow Measurements of the Complete Oxygen and Hydrogen Isotope Ratios of Water

Continuous-flow analyses of the isotopic composition of H2O in ice cores have advanced significantly since the early, discontinuous measurements of discrete samples pioneered by Johnsen et al. (1972), Dansgaard et al. (1982), and others. The development of laser spectrometers (Crosson, 2008) has reduced the use of mass spectrometry, and allowed the development of continuous-flow analysis of ice-core water isotopes (Gkinis et al., 2010). This method has been successful both with Picarro cavity ring-down spectroscopy (Gkinis et al., 2010; Gkinis et al., 2011; Maselli et al., 2013; Jones et al., 2017b; Hughes et al., 2020) as we use here, as well as off-axis integrated cavity output spectroscopy (Los Gatos Instruments) (Emanuelsson et al., 2015). With the inclusion of $\delta^{17}$O and $\Delta^{17}$O, our results represents a further advance of this earlier work.

In general, the analytical error of $\delta^{18}$O and $\delta^D$ measurements on ice cores is much smaller than the signal being measured. Our results show that the same is true for $\delta^{17}$O. For example, RMS errors for replicates (our most conservative estimate of precision) are <0.1, <0.9, and <0.1‰, respectively, for 10 cm averages of $\delta^{18}$O, $\delta^D$, and $\delta^{17}$O. For most of the length of the South Pole ice core, 10 cm corresponds to just a few years. Interannual, decadal and centennial variations of $\delta^{18}$O are typically 1–2‰ (e.g., Steig et al., 2013); variability in $\delta^{17}$O is about half that of $\delta^{18}$O, and variability in $\delta^D$ is about eight times greater. Millennial and glacial-interglacial changes are up to an order of magnitude larger (e.g., Grooves et al., 1993; EPICA Community Members, 2006; WAIS Divide Project Members, 2015). A measure of the signal to noise ratio (amplitude of the natural variability over the

![FIGURE 5](A) Deuterium excess and (B) $\Delta^{17}$O for the South Pole ice core (SPC14), from continuous-flow measurements with the Picarro L2140-i, calibrated with Eq. 10. Main data set in gray, with replicate continuous-flow (dark blue) and discrete data (red). (C) shows an enlarged section of discretely measured replicate data, with 1 standard deviation (10 per meg) error bars. All data are shown as 100 cm averages.

| TABLE 5 | Root mean square error for deuterium excess ($d$) and $^{17}$O excess ($\Delta^{17}$O) between primary and replicate ice core samples, as a function of depth-averaging window. Values in parentheses are for the measurements on discrete 1/2 m samples (red data in Figure 5). “Avg. time” is approximate time-average corresponding to each depth interval. |
|---------------|---------------------------------|-----------------|-----------------|
| Depth interval | Avg. Time | $d$ | $\Delta^{17}$O |
| 0.5 cm | 15 s | 1.28 | 0.078 |
| 5 cm | 150 s | 0.96 | 0.030 |
| 10 cm | 300 s | 0.92 | 0.023 |
| 50 cm | 1,500 s | 0.79 (0.60) | 0.012 (0.010) |
| 100 cm | 3,000 s | 0.80 (0.50) | 0.011 (0.009) |

Steig et al. Continuous-flow $\delta^{17}$O, $\delta^{18}$O, and $\delta^D$
RMS error) is therefore between 10 and 100 for all three types of δ measurement. This suggests that δ^{17}O, like δ^{18}O and δD, can be considered a routine measurement. Indeed, the measurement of δ^{17}O by CFA poses no particular challenge that has not already been addressed in previous work for δ^{18}O and δD. We would expect similar results with other available instruments such as the Los Gatos isotopic water analyzer (Berman et al., 2013) or other commercial or non-commercial instruments of similar design to the Picarro L2140-i used here.

Natural variations in d in ice cores are typically smaller than those in δ^{18}O, while precision, about 0.5–1‰, is similar to that for δD. For example, millennial-scale variability in d in Antarctic ice cores is only about 1–2‰ (Markle et al., 2017); in contrast δD varies by 10–20‰ on the same timescale. Ice core d data is thus comparatively “noisy”, and relatively long averaging windows are
typically required. Similar to $d$, the signal to noise ratio is low for $\Delta^{17}O$. For our measurements on the South Pole ice core, depth averages of at least 50 cm are needed to reduce the analytical error to 0.01‰ (10 per meg). The best mass-spectrometry measurements of $\Delta^{17}O$ have reported precisions of as little as 4 per meg, though this is generally the standard error of multiple replicate measurements on discrete samples (e.g., Barkan and Luz, 2007; Schoenemann et al., 2013); more typical reproducibility is 6–8 per meg (Landais et al., 2008; Schoenemann et al., 2014; Landais et al., 2017). Previous work shows that millennial variations in Greenland $\Delta^{17}O$ are of order 30 per meg (Guillec et al., 2014), and our South Pole ice core record shows variations of the same magnitude. Considering these timescales, the signal to noise ratio of our data for 50 cm averages is therefore about ~3, similar to that for $d$. In the South Pole core, 50 cm averages corresponds to a time resolution of only a few decades, so longer averages can be used to further reduce the noise when examining variability on longer timescales. For applications where the very highest resolution is sought (e.g., resolving the annual cycle, or obtaining measurements at high temporal resolution in ice that has been significantly thinned, such as near the bed of an ice sheet), continuous-flow techniques for $\Delta^{17}O$ may be less valuable, and discrete measurements, while labor intensive, are still warranted.

In summary, our results show that measurements of ice-core $\delta^{18}O$ and $\Delta^{17}O$ can be achieved by continuous-flow methods that are competitive, in terms of the signal-to-noise, with traditional $\delta^{18}O$ and deuterium excess measurements, respectively. Our results for the South Pole ice core, while somewhat lower quality than the best-possible mass-spectrometry or discrete laser-spectroscopy measurements, provide useful information for the investigation of climate variability and other applications.

4.2 Isotope Records From the South Pole Ice Core

We now consider the complete water-isotope records from the South Pole ice core, and provide two examples of the use of these data. One important application of high-resolution isotope data is the calculation of the water-isotope diffusion length. As dry snow densifies to firn and ice, water vapor diffuses through interconnected pathways, smoothing the original isotope signal (Johnsen et al., 1972; Whillas and Grootes, 1985; Cuffey and Steig, 1998). The diffusion length, $\sigma$, is given by the solution to the differential equation (Johnsen, 1977)

$$\frac{d\sigma^2}{dt} = -\epsilon(t)\sigma^2 = D_i'(t)$$

where $t$ is time, $\epsilon$ is the vertical strain rate (due to compression of the firn, and dynamic thinning of the ice), and $D_i'(t)$ is the effective diffusivity in the firn or ice of isotopic species $i$. Measurements of the diffusion length in ice core records can be used, in combination with models of the firn-densification process, as an independent measure of paleotemperature (Johnsen et al., 2000; Simonsen et al., 2011; Gkinis et al., 2014; van der Wel et al., 2015), and for correction of high-frequency paleoclimate signals (Jones et al., 2018). Because of the dependence on strain, diffusion-length measurements also provide information on ice thinning (Gkinis et al., 2014). In Figure 8 we show the diffusion length measurements, calculated using the spectral analysis-based method described in Kahle et al. (2018). Of particular interest is that the diffusion length for $\delta^{18}O$ is systematically greater than that for $\Delta^{17}O$, which is again greater than that for $\delta D$, as expected from theory. Johnsen et al. (2000) and van der Wel et al. (2015) have suggested that using the ratio (e.g. $\sigma(\Delta^{17}O)/\sigma(D)$) or difference (e.g. $\sigma(\Delta^{17}O) - \sigma(D)$) of diffusion lengths for different isotopologues can constrain firm temperature because temperature is the stronger control on those differences or ratios than on individual diffusion lengths. However, the small differences between diffusion lengths has made such calculations unsuccessful in practice (Holme et al., 2018). In this respect, the greater magnitude of the difference $\sigma(\Delta^{17}O) - \sigma(D)$ could be advantageous, as Simonsen et al. (2011) have suggested. In principle these data could be also used to independently verify laboratory-based measurements of isotopic diffusivity, which remain uncertain (Hellmann and Harvey, 2020).

Figure 9 shows the $\delta^{18}O$, deuterium excess and $\Delta^{17}O$, averaged to 100-years resolution, from the South Pole ice core, on the timescale from Winski et al. (2019). We include both the conventional linear deuterium excess ($d$, Eq. 2) and the logarithmic form ($d_{ln}$, Eq. 3). For the Holocene (most recent ~12,000 years), 100 years resolution is equivalent to about 5 m averages; for older portions of the core, snow accumulation rates were lower and 100 years corresponds to about 2 m averages.

The $\delta^{18}O$ time series in Figure 9 shows the typical pattern of variation seen in other ice cores from East Antarctica, with an early Holocene maximum (HM), the “Antarctic Cold Reversal” (ACR) between 14.7 ka and 13.0 ka (ka = thousands of years before present), and the Antarctic Isotope Maximum (AIM) events, the most prominent two of which are labeled. Such features provide a useful reference, when discussing the significance of the novel deuterium excess and $\Delta^{17}O$ results.

Of particular interest is the relationship between $\Delta^{17}O$ and $d_{ln}$, and $d$. The traditional formulation for deuterium excess, $d$, is subject to artifacts resulting from the linear approximation to non-linear processes. The $d_{ln}$ calculation is intended to be more faithful to the physics of the system (Uemura et al., 2012); this also motivates the non-linear definition of $\Delta^{17}O$ (Landais et al., 2008). Consistent with this, 100-year average $\Delta^{17}O$ is better correlated with $d_{ln}$ ($r = 0.3$) than with $d$ ($r = -0.15$). However, neither correlation is statistically significant at millennial frequencies, after accounting for autocorrelation.

Markle et al. (2017) showed that in the WAIS Divide ice core, $d_{ln}$ is in phase with $\delta^{18}O$ for long timescales, but shows abrupt transitions that correspond to the abrupt changes recorded in Greenland ice cores—the Dansgaard-Oeschger (D-O) events. Markle et al. (2017) showed that $d_{ln}$ variations can be explained as a combination of slowly varying sea surface temperatures (SST), in phase with Antarctic $\delta^{18}O$, and faster-varying atmospheric shifts of moisture sources for Antarctic precipitation, in phase with D-O events. Later work verified the same relationships for additional Antarctic ice cores (Buizert et al., 2018; Svensson
A key element of this argument is that millennial scale changes in Antarctic $d_{18}O$ are associated with changes in the evaporative conditions at the ocean surface—both SST and humidity—which affect the initial $d_{18}O$ of water vapor over the ocean surface at the point of evaporation. $\Delta^{17}O$, like $d_{18}O$, is sensitive to humidity variations, but not directly to SST (Landais et al., 2008). We would therefore expect to see similarities between $d_{18}O$ and $\Delta^{17}O$ at millennial periods, if humidity variations dominate the $d_{18}O$ signal, but less agreement if SST variations dominate. As already noted, the correlation between these variables is not significant on millennial timescales. Furthermore, the relative scaling between $d_{18}O$ and $\Delta^{17}O$ at millennial periods is inconsistent with an attribution to humidity variations. For example, the millennial-scale variations in $d_{18}O$ we observe in the South Pole ice core have an amplitude of about 1‰, while the $\Delta^{17}O$ amplitude is about 0.01‰ (10 per meg), where we estimate the amplitude from the standard deviation of highpass filtered data, with a 5,000-year cut-off period. A change of 10 per meg in $\Delta^{17}O$ could be attributed to a ∼20% change in humidity at the ocean surface; all else being equal this would also cause a change of about 10‰ in $d_{18}O$—that is, variability about an order of magnitude larger than we observe—based on the data in Uemura et al. (2008; 2010). This suggests that the attribution of $d_{18}O$ variations to the SST of the moisture sources for Antarctic precipitation (Markle et al., 2017) is more consistent with the evidence. However, this leaves the millennial-scale $\Delta^{17}O$ variations unexplained. We note that these findings do not preclude a significant role for humidity in explaining $\Delta^{17}O$ variations in Greenland ice cores (Guilevic et al., 2014), in which all these variables are more highly correlated with one another than they are in the South Pole record.

Finally, we note two interesting features of the $\Delta^{17}O$ time series that warrant further study. There is a significant drop in $\Delta^{17}O$ between 12.8 ka and 11.7 ka, corresponding to the Northern Hemisphere Younger Dryas, and also characterized by a rapid increase in $d_{18}O$, and a more gradual increase in $\delta^{18}O$ that defines the end of the Antarctic Cold Reversal. This is one of the few features in the record where all water-isotope variables show correlated changes. In contrast, another prominent feature in $\Delta^{17}O$, an abrupt drop in values at about 28 ka, has no obvious counterpart in $d_{18}O$ or $\delta^{18}O$ (This event occurs at about 1200 m depth in the South Pole ice core, and is verified by triplicate measurements—see Figure 5). Interpretation of these relationships is not straightforward and would likely benefit from isotope-modeling studies that incorporate the complete set of water-isotope variables.

5 CONCLUSION

In this study, we describe the use of a continuous-flow analysis system to measure the complete set of water isotopologues on ice cores, yielding simultaneous measurements of $\delta D$, $\delta^{18}O$, and $\delta^{17}O$, as well as the “excess” parameters, $d$, $d_{18}O$, and $\Delta^{17}O$. The inclusion of $\delta^{17}O$ and $\Delta^{17}O$ in CFA measurements marks a significant advance. We show that, using laser spectroscopy, precise CFA measurements of $\delta^{17}O$ are as straightforward as the more conventional $\delta D$ and $\delta^{18}O$. While $\Delta^{17}O$ measurements remain challenging, requiring careful attention to instrument operating conditions, results can be obtained with CFA that are competitive with discrete laser or IRMS measurements.
We produced a complete 54,000-year record of $\delta^D$, $\delta^{18}O$, $d$, and $d_{ln}$ on an ice core from the South Pole, as well as a $\sim$50,000-year record of $\delta^{17}O$ and $\Delta^{17}O$. The practical resolution of the $\delta^D$, $\delta^{18}O$ and $\delta^{17}O$ time series is 0.5 cm, providing a rich data set for exploring high-frequency climate variability, and studies of diffusion. The effective resolution of $\Delta^{17}O$ is limited to 50 cm or greater, because of the long averaging times required for precise measurements. Despite this, the comparatively large natural variations in $\Delta^{17}O$ on millennial timescales means that the signal-to-noise ratio for $\Delta^{17}O$ is similar to that for deuterium excess, which has long been used in ice core studies. An initial analysis of the results suggests promise for disentangling the competing effects of temperature, humidity, and other factors, in controlling the variations in both these isotopic variables.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found at the US Antarctic Data Center: https://www.usap-dc.org/view/dataset/601429 and https://www.usap-dc.org/view/dataset/601239.

AUTHOR CONTRIBUTIONS

ES and JW conceived the project. ES wrote the paper, prepared figures and conducted the statistical analyses. TJ, EK, AS, VM, and BV measured the ice core sample and processed the raw data. LD helped with the analysis of the data. All authors contributed to editing the final manuscript.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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