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Post-Bomb Subtropical North Pacific Surface Water Radiocarbon History

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ABSTRACT

We have generated a high-resolution coral $\Delta^{14}C$ record from the leeward side of the Big Island of Hawai‘i in the subtropical North Pacific. The record spans 1947-1992, when the coral was collected, and includes a brief prebomb interval as well as the post-bomb era. Mean prebomb (1947-1954) values average -55‰ (±1, SE of the mean) with a clear seasonal cycle. Values are less positive during winter when vertical exchange mixes surface and lower-$^{14}C$ subsurface waters. The post-bomb annual maximum occurs in 1971 (+160‰) and decreases in a series of shifts to +105‰ in 1991, the end of our coral-based reconstruction. The decrease is not monotonic and has inflection points during the La Niña years of 1973, 1977, and 1984. Imbedded in the $\Delta^{14}C$ record is interannual variability in the El Niño-Southern Oscillation band which is interpreted to reflect the lateral advection of low latitude surface waters as part of the oceanic Hadley Cell driven by Sverdrup dynamics.
1. Introduction

In a zonally averaged and simplified sense, there exists an upper oceanic Hadley Cell in the Pacific: during the winter season subduction occurs in the subtropics and extra-tropics and this water ventilates the tropical thermocline where it upwells and returns to the subducting regions through surface flow (e.g. Wyrtki and Kilonsky, 1984). Significant interior pycnocline exchange occurs between the subtropics and tropical thermocline (Johnson and McPhaden, 1999). Building on the observational evidence of Deser et al., (1996), it has been hypothesized that temperature anomalies originating at the sea-surface in the subtropics can be propagated via this sub-surface pathway and interact with the equatorial thermocline, changing the character and sensitivity of the El Niño- Southern Oscillation (ENSO) (Gu and Philander, 1997; Zhang et al., 1998). Tritium and $^3$He tracer data indicate that the ventilation time-scale of the tropical thermocline is on the order of decades (Fine et al., 2001; Jenkins et al., 1996). It is therefore a logical extension to hypothesize that the intergyre exchange between the extra-tropical subduction zones and the tropical thermocline could determine the decadal-scale climate character of the tropical Pacific (Gu and Philander, 1997), as well as other important processes.

Follows et al. (2002) and subsequently Ito and Follows (2003) convincingly promote the concept that solubility and ventilation of the subtropical thermocline has the potential to impact the concentration of atmospheric carbon dioxide (CO$_2$). In their studies where they explored the relationship between ocean dynamics and atmospheric CO$_2$, through a series of scaling arguments and idealized abiotic ocean circulation model experiments, they came to the conclusion that the sensitivity of atmospheric pCO$_2$ to wind-forcing is dominated by the ventilation of the subtropical thermocline. They specifically predict up to 30 ppmv variations in atmospheric pCO$_2$ (referenced to 369ppm) directly attributable to the subtropics under reasonable variations in wind speed and
diapycnal mixing rates. The importance of subtropical waters and their role in the uptake and redistribution of CO$_2$ has been subsequently confirmed by direct estimates of the uptake of anthropogenic carbon through the WOCE/CLIVAR/GOSHIP era (e.g., Iudicone et al., 2016). It follows that accurate modeling of subtropical dynamics and air-sea exchange may be relevant in predicting future atmospheric pCO$_2$ on multi-decadal timescales; the time-scale apportioned to intergyre exchange between the subtropics and the ventilated tropical thermocline.

Large-scale global ocean general circulation models (OGCM) and coupled carbon climate models are used to estimate the uptake and redistribution of anthropogenic carbon. Although there are demonstrable biases in the interior circulation (e.g., Doney et al., 2004; Graven et al., 2012), in general the range of globally integrated uptake of anthropogenic CO$_2$ in these OGCMs is small (e.g., Khatiwala et al., 2013; Matsumoto et al., 2004; Orr et al., 2001). Simply, although the global mean uptake is consistent amongst many models, the geographical distribution of uptake (including amount) and redistribution (penetration) are not.

The time history of the ocean’s uptake and redistribution of atmospheric nuclear weapons testing, or bomb $^{14}$CO$_2$ is a diagnostic of local and large-scale processes. The immediate post-bomb rise in surface $\Delta^{14}$C is a unique diagnostic of air-sea CO$_2$ exchange (e.g., Guilderson et al., 2000; Mahdevan 2001, among many) and the uptake of bomb$^{14}$C has been used to infer air-sea CO$_2$ exchange rates (e.g., Broecker and Peng, 1973; Sweeney et al., 2007; Wanninkhof et al., 1992). The initial rise has been used, for example, in establishing a variety of biological chronologies (e.g., Kerr et al., 2004). OGCMs that include radiocarbon have had difficulty in reconstructing the observed pre-post bomb amplitude in the subtropics (Guilderson et al., 2000; Rodgers et al., 2000; Toggweiler et al., 1989, among others). In these large-scale OGCMs the pre-post bomb amplitude is often too large and occurs earlier than observations, implying that in these
models the surface waters are not being mixed well enough with, and into, waters below. A corollary to this is an inference that the penetration of both heat and anthropogenic CO₂ could be being slowed down or trapped in surface waters in these models.

In this study, we take advantage of the fact that the uptake and redistribution of bomb-\(^{14}\)C is a sensitive indicator of air-sea exchange and mixing processes (e.g., Toggweiler et al., 1991; Duffy et al., 1995). Sub-annual radiocarbon (\(^{14}\)C) measurements derived from coral skeletal material, which accurately records \(\Delta^{14}\)C of the total dissolved inorganic carbon (DIC), have added to our knowledge of the general shallow circulation of the Pacific (e.g., Druffel, 1987; Moore et al. 1997; Guilderson et al. 1998; Druffel et al., 2014). To further elucidate the processes that influence these waters, we have reconstructed the \(\Delta^{14}\)C variability of North Pacific Subtropical Gyre (NPSG) surface waters. We have done this via a ~bimonthly resolved \(\Delta^{14}\)C record from a coral recovered from the western side of the Big Island of Hawai’i.

2. Site Location and Oceanography

The main islands of the Hawai’ian archipelago span 2.5° of latitude from the Big Island of Hawai’i (~19.5°N) to the islands of Kauai and Nihau (~22°N) in an arc between 155 and 160°W (Figure 1). Regionally, sea surface temperatures (SST) average ~25.3°C with minima of ~24°C occurring during February/March, and maxima of ~27 in September (Flament 1996; Rayner et al., 1996). In the gyre, evaporation exceeds precipitation except around the islands where island induced and orographic precipitation occurs (e.g., Chu and Chen, 2005; Diaz and Giambelluca, 2012; O’Connor et al., 2012). Mean surface salinity is ~34.9 psu and ranges seasonally ~0.5psu with slightly greater inter-annual variability as monitored at the HOT-ALOHA site (Bingham and Lukas, 1996; c.f., http://hahana.soest.hawaii.edu/hot/hot-dogs/). Climatological mixed layer depths for the 19.5°N/155.5°W grid box as defined by the 0.125 density criterion average 40m.
from a March low of 28m to a November maximum of 49m (Monterey and Levitus, 1997, and subsequent updates). We note that the WOA (World Ocean Atlas) product mean is slightly shallower (45m vs 60m) for the equivalent gridbox containing the HOT-ALOHA (22.5°N/158°W) station data (n=4218 casts). If using a smaller density criteria, such as proposed for Argo float products (e.g., Holte and Talley, 2009), the defined mixed layer depth will be shallower. From the climatological data one can infer that local winter mixing and subduction produces waters with densities approaching a potential density of 25.0 kg-m\(^{-3}\). The region is dominated by the northeasterly trade winds (averaging ~7.5 m/s) associated with the North Pacific anticyclone. There is a slight seasonal cycle to the wind field in conjunction with the northward migration of the gyre during boreal summer (DaSilva et al., 1994). The large-scale surface circulation is dominated by the clockwise gyre circulation with mean currents near Hawai‘i coming from the east-southeast. To the south of Hawai‘i is the North Equatorial Current (NEC) whose velocity decreases as it approaches the islands. Locally, the NEC has less seasonal variability than up and downstream, but in general has larger velocities during November-March and lower velocities during spring-summer (Lumpkin and Johnson, 2013; Laurindo et al., 2017). The NEC bifurcates at the Big Island of Hawai‘i where the northern branch becomes the North Hawai‘ian Ridge Current and the southern branch continues westward as the NEC. Two circulation features appear to the west, in the lee of the main islands: a counter-clockwise circulation nominally at ~20.5°N and a clockwise “cell” centered at ~19°N which merges with the southern branch of the NEC (Flament, 1996; Yoshida et al., 2010; Lumpkin and Johnson 2013). The large scale mean circulation is complicated by two regionally important processes affecting surface water characteristics. The first is the interaction of the NEC with the Big Island of Hawai‘i where numerous eddies are shed off its southernmost points of Ka Lae and Kauna Point. The second is
shear zones which are set-up in the lee of the islands in the main channels between the islands. The shear between the faster and slower wind fields in combination with the Coriolis force yields divergent motion (upwelling) at the northern shear line and convergent motion (downwelling) at the southern boundary of the individual channels (e.g., Bidigare et al., 2003).

3. Analytical Methods

A large (6.8 m) Porites lobata coral head at 8 meters bottom depth, located 2.5 km south of Keauhou Bay (nominally at 19.5621N, 155.9622W) in the Kona District, and 50 meters from shore on the western side of the Big Island of Hawai‘i was cored in April of 1992. The cores (~5cm diameter) were cut into ~1cm slabs, cleaned in distilled water, and air-dried. X-radiographs were taken to identify the major vertical growth axis, and document density variations. The coral was sequentially sampled, using a 2 mm spherical bur, along the main vertical growth axis to obtain ~10 mg of material. The coral slab was mechanically advanced under the drill in 1 mm increments. Splits (~1 mg) were reacted in vacuo in a modified common acid-bath autocarbonate device at 90°C and the purified CO$_2$ analyzed on a gas source stable isotope ratio mass spectrometer. Analytical precision based on an in-house standard is better than ±0.05‰ ($1\sigma$) for both oxygen and carbon relative to Vienna Pee Dee Belemnite (Coplen, 1983). Consistent with other published coral stable isotope data we do not use the aragonite acid-alpha, but that of calcite. Strontium to calcium ratios were determined on ~1mg splits using an inductively coupled plasma atomic emission spectrometer (ICP-AES) following the methodology of Schrag (1999). Analytical precision based on an in-house homogenized coral standard is ±0.2% (Schrag, 1999).

Chronologies of hermatypic-reef building corals rely upon the presence of annual density band couplets (e.g., Dodge and Vaisnys, 1980) or the seasonal variability in coral $\delta^{13}$C that
primarily reflects surface irradiance (e.g., Fairbanks and Dodge, 1979; Grottoli, 1999; McConnaughey et al., 1997; Shen et al., 1992). Independent chronologies based on these two methods on the same coral specimen tend to agree within a few to 6 months (e.g., Shen et al., 1992). Although variable, rainfall data for the Main Hawaiian Islands, including the low elevation stations in the lee of the Big Island, document June-July as the putative dry season (Chu and Chen, 2005; Diaz and Giambelluca, 2012) when the coral skeleton $\delta^{13}$C should have more positive $\delta^{13}$C values, and December-January as the wettest months. Splicing of individual transects was accomplished via comparison of the geochemical data, ultimately including $^{14}$C, in concert with the x-radiographs. We created a preliminary age model based on the seasonal structure within the $\delta^{13}$C record and visible stratigraphy but because we were not interested in the coral $\delta^{18}$O and Sr/Ca as an independent measure of temperature, we have refined our age model by first checking the age-model against anticipated seasonal $\delta^{18}$O maxima with coolest temperatures (Mar/Apr) and minima with warmest temperatures (Sept/Oct). The final age model used a comparison of coral Sr/Ca with instrumental records. To achieve this, we took our stable isotope/sclerochronology age-model and filtered the Sr/Ca record to extract the annual component. The filtered record was then optimized by aligning the peaks and troughs reflecting seasonal sea surface temperature variations to the 1x1° resolution GOSTA v2. (Rayner et al., 1996) reconstructed SST (1903-1994) for the equivalent grid box (19.5°N 156.5°W) containing the coral. The average difference between the stable isotope/sclerochronology age-model and the Sr/Ca optimized model was 0.1±0.002 (standard error of the mean, SEM) year. Between the tie-points reflecting seasonal maximum and minimum temperatures (nominally Sept/Oct and Mar/Apr respectively) the refined or tuned age-model has an estimated error of ±1.5 months. The implied linear extension rate averages 13.4 ±2.7 mm/yr and varies between 9 and 21 mm/yr (supplementary file).
For radiocarbon, we analyzed every sample to 130mm (composite depth) and every other sample, ie., every other mm, to 604mm. Splits (~8 mg) were acidified in vacuo at 90°C and the evolved purified CO$_2$ converted to graphite in the presence of cobalt catalyst (Vogel et al., 1987). Radiocarbon results are reported as $F^{14}$C (Reimer et al., 2004) and age-corrected $\Delta^{14}$C (‰) as defined by Stuiver and Polach (1977) both of which include the $\delta^{13}$C correction obtained from the stable isotope results, and a background correction based on $^{14}$C-free calcite ($F^{14}$C=0.0016±0.0004, n=25). Precision and accuracy of the radiocarbon measurements is ±4‰ (1σ) as monitored with an in-house homogenized coral standard ($F^{14}$C 0.9443±0.0041, n=48) and officially distributed secondary and tertiary radiocarbon standards. For overlapping transects, the end or start of the transect was trimmed back to the nearest chronological tie-point. Overlapping transect $^{14}$C data were averaged and the complete record linearly interpolated to bimonthly resolution in the time-domain.

4. Results

The age model for this coral deviates slightly from the pre-bomb era study of Druffel et al., (2001). With the addition of continuous sub-annual $^{14}$C data, a small offset associated with the transition between two sub-cores (transect D and transect E) was determined (supplementary file). For these two sub-cores, there were two different ways to physically match the two sub-cores. Unlike banding or the seasonal cycle in stable isotopes, with the $^{14}$C data that exhibited a 20‰ range, we were able to resolve the binary physical match. From collection to 1981.37 the $\Delta^{14}$C mean sample timestep is 0.07 (±0.003 SEM) year, or monthly, and 0.14 (±0.003 SEM) year, or bimonthly, for the remainder of the record. On average, each $\Delta^{14}$C data point encompasses a month in time. Between 1947 and 1992 the coral $\Delta^{14}$C record has a dynamic range of 232‰, from a low
of -65‰ (1953.0) to a high of +167‰ (1972.7) (Figure 2). Mean annual pre-bomb values are approximately -55‰ (-56‰ to -52‰), similar to values reported by Druffel et al., (2001). $\Delta^{14}C$ values rise slightly in 1952 (-49‰) and again in 1953/1954 (-45‰). The mean annual value in 1955 is -42‰ and continues to rise monotonically until 1971 with the mean annual value peaking at 160‰ in 1972. The steepest rise is observed between 1961 and 1963. During this time of rising $\Delta^{14}C$ values, there is a nearly regular decrease in $\Delta^{14}C$ during late-fall and winter implying vertical mixing with sub-surface waters that do not contain as much bomb-derived $^{14}C$. Since the post-bomb maxima, values have decreased to 100‰ in 1992. The decrease has not been consistently monotonic with shifts toward lower values occurring in 1973, 1977, and again in 1984. Post 1985 values decreased in a more monotonic way.

5. Discussion

Comparison to other NPSG time-series

We compare our ~bimonthly record to coarse annual/biannual samples analyzed via traditional counting methods (Druffel, 1987; Toggweiler et al., 1991) and a quarterly resolved record from Kure Atoll (Andrews et al. 2016), nearly 2500km to the northwest of the Big Island at the end of the Northwest Hawaiian Island Chain. There is more than a general correspondence in the shape and amplitude of the pre/post-bomb transition signal (Figure 2). The post-bomb maxima at French Frigate Shoals (24°N, 166°W) is ~25‰ higher than that observed in our record. French Frigate Shoals is within or north of the intersection between the westward flowing Hawaii Lee Current, an extension of the NEC, and the eastward flowing subtropical counter current (Robinson 1969; Yoshida et al., 2010). Therefore, it is more isolated and should, in some sense, be protected from the impact of advected lower $^{14}C$ water transported from the tropical North
Pacific associated with the NEC. Additionally, the Big Island record may be influenced by the wind-induced, semi-permanent mesoscale anticyclonic eddy centered at ~19°N and the production of cold core eddies off the Hawaiian Islands: processes that are known to entrain subsurface water. These dynamic processes would have the net effect of reducing the pre- to post-bomb amplitude in the Big Island Δ14C record. It is interesting that, although physically farther within the gyre, Kure Atoll’s post-bomb peak is less than that of French Frigate Shoals. The dampening may be due to local, fine-scale circulation and mixing around the atoll associated with energetic wave dynamics (Gove et al., 2013) and potential dampening due to lateral advection of lower Δ14C surface water via cold water eddies from, or meanders of, the Kuroshio extension (Qiu, 2002).

**Lateral surface water exchange on inter-annual timescales**

To quantify the interannual variability we have filtered the long-term bomb transient out of the record by passing the record through a 5 weight tukey-cosine high pass filter with a half-width of 10 years. We then passed this record through a 9 point moving average filter and determined the spectral character via the transformation of the one-third lagged autocovariance function. In addition to a strong annual cycle the record contains significant interannual power in the ENSO band (Figure 3). The interannual frequencies’ significance and power is insensitive to pre-spectral processing methodologies including initial Δ14C data interpolation, high-pass filter structure, and smoothing interval. Indeed, spectral power at annual and 3-7 year periodicity is observed in the spectrum of the non-high pass filtered data. Similar periodicities are found in SST, sea level pressure, and to a lesser extent the COADS derived wind field (DaSilva et al., 1994 and subsequent updates). The large scale advected 14C signal reflects the relative contribution and Δ14C contents of the North Equatorial Current, which incorporates not only lower-14C water from the
eastern tropical north Pacific but also from the California Current System. On inter-annual timescales, this advected component is strongly influenced by the state of ENSO, which modulates the $\Delta^{14}C$ content in east Pacific surface waters (e.g., Brown et al., 1993; Druffel et al., 2014; Guilderson and Schrag, 1998; Ingram and Southon, 1996). Cross spectral analysis of the respective one-third lagged autocovariance functions indicate that at these frequencies the $\Delta^{14}C$ time-series and Nino-3 Index are neither coherent nor in phase (not shown). This is due to the transient tracer nature of bomb-$^{14}C$ and, more importantly, the convolution of local and non-local forcing that impacts the $\Delta^{14}C$ value of gyre surface waters. After the post-bomb peak, the reconstructed $\Delta^{14}C$ surface water values do not decrease monotonically but have distinct inflection points coincident with La Niña events following moderate to strong El Niños (1973, 1977, and 1984). We are confident that these decreases are a consequence of changes in the large-scale wind field and the return of North Pacific upwelling conditions and advection and mixing of lower $\Delta^{14}C$ water into the NPSG.

To elucidate the seasonal character of $\Delta^{14}C$ in relation to local SST, we passed both the Big Island $\Delta^{14}C$ and the GOSTA SST record through a gaussian filter centered on 1.0±0.1 yr$^{-1}$ (Figure 4). For most of the time-series there is a regular correspondence between SST and surface water $\Delta^{14}C$ with lower $\Delta^{14}C$ and cooler winter SSTs. This correspondence appears to weaken in the late 1970s and into the 1980s, when the most positive $\Delta^{14}C$ values shift towards cooler SSTs (Figure 4). Although is most likely the result of the penetration of bomb-$^{14}C$ into the subsurface, which weakens the vertical $\Delta^{14}C$ gradient and where the redistribution of bomb-$^{14}C$ over time leads to the highest $\Delta^{14}C$ values to be in subsurface subtropical mode waters (c.f., figure 6, Quay et al., 1983; Key et al., 1996), we recognize that the sample and age-model resolution may preclude a clearly definitive interpretation.
The Kure Atoll quarterly resolved $\Delta^{14}C$ record also contains power at ENSO and annual periodicities: over its entire length (1939-2002) as well as the interval (1947-1992) common with our Big Island record (not shown). Analysis of similarly high-pass filtered and smoothed data for the two locations has the highest cross-correlation with an offset of 0.5 year, with the Big Island leading Kure Atoll. During the prebomb era, the Kure record’s relationship with local SST is opposite that of the Big Island: with lowest $\Delta^{14}C$ commensurate with high local SST. This implies that the $^{14}C$ signal is an advected feature and not sensu strictu a reflection of local mixing with (cooler, lower $\Delta^{14}C$) subsurface water. For the post-bomb era, Kure $\Delta^{14}C$ and local SST is almost always in phase (cooler SST and lower $\Delta^{14}C$ values). At interannual periodicities the relationship between Kure and the Big Island $\Delta^{14}C$ records is complicated; in the 1970s they are not in phase, whereas in the 1980s they are more in phase. This indicates, and consistent with its much more distal location in the NPSG, that the Kure Atoll $\Delta^{14}C$ record is not simply the downstream expression of $\Delta^{14}C$ variability brought in from the NEC.

Air-Sea $^{14}CO_2$ exchange and the pre/post-bomb transition

There is a rich literature exploring the response of the ocean to atmospheric $\Delta^{14}C$ in 1-D box diffusion models (e.g., Chakraborty et al., 1994; Fallon et al., 2003; Mahdevan 2001; Oeschger et al., 1975; Stuiver, Quay, and Östlund, 1983; Stuiver, Pearson, and Brazunias 1986). Building on these previous studies, we place our observations in the context of local to regional and global forcing. The box-model is based on that of Oeschger et al., (1975) and used by Stuiver et al., (1983, 1986) and Reimer et al. (2013) to predict the global ocean’s response to atmospheric $\Delta^{14}C$ forcing. We refer to this model as “SQO” (Stuiver, Quay, and Östlund). This model has two knobs that over longer times can play off of each other: air-sea CO$_2$ exchange ($G$, moles-m$^{-2}$-yr$^{-1}$) and ocean
vertical diffusivity ($K_z$, $m^2$-$yr^{-1}$). A constraint on the long-term integration of $G$ and $K_z$ is the average $\Delta^{14}C$ value of the deep-ocean, a constraint often simplified by meeting the deep-Pacific value as measured during GEOSECS (-190‰: Östlund and Stuiver, 1980). It is useful to reinforce that because this is a 1-D model, lateral exchange and recirculation are not included. Thus, we should not expect to capture and reconstruct the full post-bomb era surface water history. Additionally, there are implicit assumptions in the isotopic exchange functionalized using a piston velocity. Our primary focus are the decades on either side of the 1963 atmospheric testing moratorium.

For our experiments the box model was initialized in AD1500 using reconstructed atmospheric $\Delta^{14}C$ (Reimer et al., 2013) and allowed to spin-up for 1000 years. It was then run forward to 1950 using IntCal13 (Reimer et al., 2013) as the atmospheric $\Delta^{14}C$ forcing. In 1950 it was then forced with the mid-latitude northern hemisphere $\Delta^{14}C$ composite of Hua et al., (2013), which is dominated by the atmospheric data of Levin et al., (2004; 2013). The manually-derived best-fit to the NPSG surface ocean pre-postbomb transition reconstructions (Figure 5), while meeting the deep Pacific $\Delta^{14}C$ requirement, requires a ~30% higher gas exchange (25 vs 19 mole-$m^{-2}$-$yr^{-1}$) relative to the reference curve of Stuiver Quay and Östlund (1983), and a $K_z$ that is increased by ~10% (1.4 vs 1.26 cm$^{-2}$-$s^{-1}$). A similarly high gas exchange rate is required to capture the postbomb reconstructed surface water $\Delta^{14}C$ history of the Sargasso Sea (not shown). The combination of higher $G$ and $K_z$ does yield a slightly more positive deep Pacific (-160‰) $\Delta^{14}C$.

The required $G$, and its corollary $k$, the gas transfer or piston velocity, are higher than those inferred from a global ocean inventory of bomb-$^{14}C$ (e.g., Sweeney et al., 2007; Wanninkhof 2009 and references therein) but similar to 1-D estimates for other surface-$^{14}C$ reconstructions (e.g., Chakraborty et al., 1994; Fallon et al., 2003). Reconstructed winds for Hawaii (DaSilva et al.,
1994) are not significantly different during the rise in atmospheric \( ^{14} \text{C} \) relative to the climatological mean. Higher velocity winds, in addition to increasing bubble injection and breaking waves, would result in more air-sea exchange of the bomb transient. We interpret our high \( G \) requirement to be a consequence of attempting to reconstruct the “short-term” (few decades) regional response of surface \( \Delta ^{14} \text{C} \) where only shallow densities in the gyre, approaching 25.0 sigma_t, are directly ventilated.

If this interpretation is correct, and under this presumption, we can relax the constraint on deep Pacific radiocarbon values. While keeping \( G \) fixed at 19 mole-m\(^{-2}\)-yr\(^{-1}\) a good fit to the coral-based \( \Delta ^{14} \text{C} \) reconstructions is with a \( K_z = 2,000 \text{m}^2\)-yr\(^{-1}\) or 0.62 cm\(^2\)-s\(^{-1}\) (Figure 5). Although released from the constraint of deep Pacific \( \Delta ^{14} \text{C} \), this \( K_z \) and \( G \) provides a reasonable fit to pre-bomb \( \Delta ^{14} \text{C} \) observations in deep-sea corals from the NPSG at the top of the mesopelagic, 400-500m water depth, where \( \Delta ^{14} \text{C} \) is ~ -100‰ (Roark et al., 2006).

A challenge with this approach is we know the mean local-regional NPSG air-sea \( \text{CO}_2 \) flux is not 19-20 mole-m\(^{-2}\)-yr\(^{-1}\). The local-regional piston velocity using the most recent Wanninkhof (2014) formulation is \( \sim 16 \text{cm-hr}^{-1} \) but the air-sea \( \text{CO}_2 \) gradient is small, \( \sim 18 \mu \text{atm} \) (e.g., Keeling et al., 2004). The small air-sea \( \text{CO}_2 \) gradient leads to a small air-sea exchange, which locally is \( \leq 1 \) mole-m\(^{-2}\)-yr\(^{-1}\) (Keeling et al., 2004) and regionally 1-2 mole-m\(^{-2}\)-yr\(^{-1}\) (Ishii et al., 2014; Sutton et al., 2017). The multi-decadal \( K_z \) for the mid-latitude North Pacific subthermocline waters in the 26.4-26.7 density range derived from argon supersaturation (Emerson et al., 2012), is quite small: \( \leq 0.2 \text{ cm}^2\)-s\(^{-1}\) (\( \leq 630 \text{m}^2\)-yr\(^{-1}\)) and akin to the \( K_z \) estimated by deliberate tracer release experiments (e.g., Ledwell et al., 1998 among many subsequent experiments). We highlight these boundary conditions in the 1-D model where we set the prebomb surface and ocean profile by initially forcing the model with global conditions (\( G \) 19 mole-m\(^{-2}\)-yr\(^{-1}\), \( K_z \) 4220 m\(^2\)-yr\(^{-1}\)) and then, in 1954,
change $G$ to 2 mole-$m^2$-$yr^{-1}$ and $K_z$ to 500 or 50 m$^2$-$yr^{-1}$. Under these conditions, the simple 1-D box diffusion model cannot recreate the main features of the pre/post-bomb surface $\Delta^{14}C$ history (Figure 5). Dropping $K_z$ to 1 m$^2$-$yr^{-1}$, in an attempt to ‘pile-up’ bomb-$^{14}C$ in the surface water, has the desired effect of increasing the pre-postbomb $\Delta^{14}C$ amplitude ($\Delta\Delta^{14}C$), but the increase is continuous to present without any distinct ‘peak’. The only means in the 1-D box model to shift the year of the peak surface ocean $\Delta^{14}C$, and at the same time have a realistic pre/post-bomb $\Delta\Delta^{14}C$ amplitude is to increase the flux ($G$) or significantly decrease the mixed layer depth (see also Duffy et al., 1995 for a similar interpretation of coarse OGCMs). One possible implication of this observation is there is a strong influence of waters recirculated within the NPSG, from the northern edge of the gyre with much higher mean winds and uptake of CO$_2$ (c.f., figure 5, Ishi et al., 2014), but with similar surface water $\Delta^{14}C$ values, on the overall shape and amplitude of the NPSG $^{14}C$ surface water history. The several month equilibration timescale of CO$_2$ means that surface waters recirculating within the NPSG, even if in near equilibrium with atmospheric pCO$_2$, a disequilibrium isotope flux can continue to move bomb-$^{14}C$ into surface waters. A related aspect could be that short duration high wind velocity (and assumed air-sea CO$_2$ and isotope exchange) events, such as storms and typhoons, have an outsized influence on air-sea isotope exchange.

**Conclusions**

We have reconstructed the surface water $\Delta^{14}C$ history over the time interval 1947-1992 in the subtropical North Pacific as recorded in a coral from the lee of the Big Island of Hawai‘i. Pre-bomb values are approximately $-55\%_c$ (±1, SE of the mean) and exhibit seasonal and interannual variations consistent with wind driven, winter mixing and lateral exchange. The post-bomb maximum occurs in 1971 with a mean annual value of 160%$c$. The $\Delta^{14}C$ time-series reflects both
local and regional circulation features with spectral peaks in the ENSO band (3-5 years), in addition to a strong annual signal. After the post-bomb maximum and for the duration of our reconstruction, surface water $\Delta^{14}C$ did not decrease monotonically but has inflection points coincident with La Niña events following moderate to strong El Niños. This highlights the advection and mixing of lower $\Delta^{14}C$ water from the tropics and the California Current System into the NPSG. A direct comparison of the post-bomb $\Delta^{14}C$ record and that of climate indices (e.g., Niño3) is complicated due to the transient nature and penetration of bomb-$^{14}C$ into the subsurface, which obviates the quasi steady-state situation where sub-thermocline waters have lower $\Delta^{14}C$ values relative to surface values and a direct scaling to the intensity of ENSO anomalies.

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access/paleoclimatology-data/datasets/coral-sclerosponge), and the Queen’s University, Belfast (QUB) marine $^{14}$C database (calib.org). The KUA-1 coral cores will be archived at the American Museum of Natural History, New York, NY.
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FIGURE CAPTIONS

Figure 1 Regional North Pacific sea level pressure (mbars) showing the position of the North Pacific subtropical gyre (~32°N 135°W) and b) mean annual sea surface temperature and surface currents as compiled from drifter data (after Flament, 1996). The location of the coral recovered off the Big Island is denoted with an “X” whereas other Hawai‘ian locations discussed in the text are: Oahu (“O”), HOT Station Aloha (“H”), and French Frigate Shoals (“F”).

Figure 2.  $\Delta^{14}C$ in corals from the Hawai‘ian archipelago. Records shown include that of the Big Island of Hawai‘i (solid red circles, this study), French Frigate Shoals (inverted green triangles, Druffel, 1987), and two independent records from Oahu (filled blue diamonds, Druffel, 1987; open blue diamonds, Toggweiler et al., 1991). Also plotted is a coral reconstruction from Kure Atoll (open green circles, 28.4°N, 178.3°W; Andrews et al., 2016), also within the subtropical gyre and ~2500km to the northwest of the Hawai‘i.

Figure 3. Frequency versus spectral density (linear-log axis) as determined via the one-third lagged autocovariance function using the “Arand” package on the high-pass filtered and smoothed Big Island $\Delta^{14}C$ record. Note the strong annual and ENSO frequencies.

Figure 4. Seasonal $\Delta^{14}C$ variability in the Big Island coral (black solid line) relative to SST (grey dashed line) by passing the respective records through a gaussian (1±0.1 yr$^{-1}$) filter. The seasonal character of $\Delta^{14}C$ evolves relative to SST due to the penetration of bomb-$^{14}C$ into the interior waters. This evolution begins as a correspondence between lower $\Delta^{14}C$ and cooler SSTs during
winter mixing when vertical exchange mixes lower-$^{14}$C water into the surface, which, with the penetration of bomb-$^{14}$C into subsurface water masses, breaks down in the mid 1970s and then re-establishes itself in the 1980s.

Figure 5. Reconstructed surface water $\Delta^{14}$C for the subtropical gyre (symbols as in figure 2, but as greyscale) and that predicted with a 1-D box diffusion model. No bias correction has been applied to match pre-bomb surface $\Delta^{14}$C values. The standard “SQO” model estimate (black solid line: $K_z$ 3,970 m$^2$-yr$^{-1}$ equivalent to 1.26 cm$^2$-s$^{-1}$ and G 19 mol-m$^{-2}$-yr$^{-1}$) is consistent with that of Stuiver et al., (1983). The Marine13 estimate (dotted black line: Reimer et al., 2013) has a slightly larger $K_z$ 4,220 m$^2$-yr$^{-1}$ (1.34 cm$^2$-s$^{-1}$), but the same 19 mol-m$^{-2}$-s$^{-1}$ gas flux. This $K_z$ was selected to best capture the Holocene surface $\Delta^{14}$C inferred from Th/U and $^{14}$C dated corals. With a constraint to match deep Pacific $\Delta^{14}$C, to capture the observed pre-post bomb transition (thick red line) G is increased to 25 mol-m$^{-2}$-yr$^{-1}$ and $K_z$ to 4,400 (1.4 cm$^2$-s$^{-1}$). Relaxing the deep ocean constraint, but matching interior pre-bomb $\Delta^{14}$C at 400-500m ($\sim -100$‰) and keeping G at 19 mol-m$^{-2}$-yr$^{-1}$, requires a $K_z$ of 2,200, equivalent to 0.62 cm$^2$-s$^{-1}$ (thick green line). The local and regional air-sea CO$_2$ exchange is much smaller, 1-2 mol-m$^{-2}$-yr$^{-1}$, than the global G. The multi-decadal $K_z$ for the mid-latitude North Pacific subthermocline water (26.4-26.7 $\sigma_t$) is < 630 m$^2$-yr$^{-1}$. We represent the regional low $K_z$ as 500 (thin red line) and 50 (thin green line) m$^2$-yr$^{-1}$.
GOSTA Sea Surface Temperature (°C)

KUA Δ14C (‰)

Filtered SST (°C)

Filtered Δ14C (‰)
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