



# Growth validation of gold coral *Gerardia* sp. in the Hawaiian Archipelago

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**ABSTRACT:** Colonies of the Hawaiian gold coral *Gerardia* sp. ( $n = 48$ ) were measured, marked and then revisited 1 to 9 yr later to look for evidence of linear growth. The video images showed no change in the proportional size of the coral colonies relative to the marker pots left on the bottom and no change in the pattern of distal branches. Few of the measured delta values exceeded the error of our measurement technique, and the detected change in the sample was statistically indistinguishable from zero. Even though the temperature cycle in the coral beds appears seasonal, these observations indicate that gold coral growth is much slower than growth estimates derived from basal stem ring counts treated as annuli. The period of study was too short to effectively evaluate the validity of life span estimates from radiocarbon studies. The variability in radiocarbon data was assessed with broad sampling ( $n = 23$ ) across study sites to reveal a mean life span of 950 yr with an overall radial growth of  $\sim 41 \mu\text{m yr}^{-1}$ . Based on the calculation of a gross radiocarbon linear growth rate of  $2.2 \pm 0.2 \text{ mm yr}^{-1}$ , the sample colonies marked in the field would have grown  $\sim 1.8 \text{ cm}$  during the study period.

**KEY WORDS:** Deep-sea coral · Mark and remeasure · Parasite · Colonization · Precious coral · Ring counts · Annuli · Radiocarbon dating

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## INTRODUCTION

Deep-sea corals are known to be a group of long-lived species, prompting many questions about their life history and ecology (Grigg 1974a, Grange & Goldberg 1992, Druffel et al. 1995, Roark et al. 2005, Sherwood et al. 2006, Tracey et al. 2007). The colonization, succession and community structure of deep-sea corals, as with any sessile marine organism, must be considered in the context of the organism's life span, and for this reason estimates of growth rates are of fundamental importance (Connell 1978). Some of the more extensive studies on deep coral growth rates have been conducted as part of the Hawaiian precious coral fishery. Species harvested in this fishery include shallow-water black coral *Antipathes griggsi* (Opresko 2009), pink coral (*Corallium secundum*, *Corallium regale* and *Corallium laauense*) and gold coral *Gerardia* sp.. For these taxa, radial growth (center to outer edge of the basal stem) and linear growth (vertical

change from base to tip) have been estimated by mark-remeasurement techniques (shallow-water black coral) (Grigg 1965) and counting what were assumed to be annual skeletal growth rings in the colony stem (pink and gold coral) (Grigg 1974b, 2002). Recent comparison of findings from these methods to growth rates from radiocarbon dating of the Hawaiian precious corals showed good to rough agreement for the shallow-water black corals and the deeper pink corals, but large disparities (orders of magnitude) in the radial growth rates and life spans for gold coral (Roark et al. 2006). The growth estimates from stem ring counts of gold coral generate a  $1 \text{ mm yr}^{-1}$  radial growth equivalent to a  $6.6 \text{ cm yr}^{-1}$  linear growth for a maximum life span of roughly 70 yr (Grigg 2002). Radial growth estimates from radiocarbon ( $^{14}\text{C}$ ) analyses of 5 samples of Hawaiian gold corals (some dead) range from 15 to  $45 \mu\text{m yr}^{-1}$ , with projected life spans ranging from 450 to 2740 yr (Roark et al. 2006). The results of these radiometric tests are consistent with an earlier radio-

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metric dating of one Atlantic specimen of gold coral that had a life span of ~1800 yr ( $\pm 300$  SE) (Druffel et al. 1995). The dating of the same specimen using amino acid techniques resulted in an estimated maximum life span of 250 yr ( $\pm 70$  SE) (Goodfriend 1997). Based on this information, scientists (and resource managers) are confronted with 2 competing hypotheses of growth for gold coral: slow growth and very slow growth.

In the present study, we quantified growth in gold coral colonies that had been measured and marked in the field and then remeasured 1 to 9 yr later. The observed change over time was then considered in relation to published estimates based on stem ring counts (slow growth) and radiocarbon analyses (very slow growth). Data loggers were used to monitor temperature cycles and additional samples of gold coral were collected at the study sites to better assess the variability in the radiocarbon growth estimates.

## MATERIALS AND METHODS

In 2007, dives by the Hawaii Undersea Research Laboratory submersibles 'Pisces V' and 'Pisces IV' were conducted at 6 study sites where gold coral colonies had been identified, videotaped and their heights recorded in prior years (Fig. 1). The sites were spread across 5 degrees of latitude varying in seascape and seafloor topography (Table 1). Some of the coral beds grew on summits of seamounts and others on the slopes of islands or shallow banks. Gold coral is a hexacoral in the order Zoanthidea, and forms a protein-based skeleton that can grow into large fans of more than 2 m in height. These gold coral 'trees' (Fig. 2A) grow on slopes between 300 and 500 m in depth and are suspension feeders that rely on passively collected organic particles and microplankton from the water column. Gold coral is parasitic in nature, found colo-

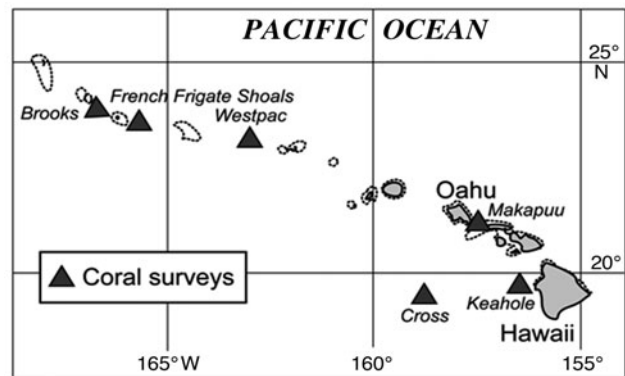


Fig. 1. Southern Hawaiian Archipelago with 6 study sites where gold corals were marked in the field and samples for radio carbon analyses were collected

nizing other coral colonies, especially bamboo coral (Isididae), where the gold coral spreads out and encases the entire bamboo coral colony forming branches that extend well beyond those of the host colony (Roark et al. 2006).

**Marked field colonies.** Gold colonies were videotaped, measured and marked opportunistically between 1998 and 2006 on submersible dives focused on the study of coral and fish assemblages at the 6 sites (Parrish et al. 2002, Parrish 2006, 2007). Initial measurements of the coral colonies were conducted using a calibrated laser scale projected on the colony for reference. Marked colonies ranged in size from 10 to 250 cm height, enabling us to examine any differences in growth associated with the maturity of the colony (Fig. 3). The overall height was measured for all colonies. Where possible, widths were taken and on larger colonies (>100 cm) some branch lengths were measured. Colony location was recorded using GPS-based slant range positioning from the submersible support vessel. Natural landmarks or placement of numbered concrete flower pots (Fig. 2A)



Fig. 2. (A) *Gerardia* sp. and *Isidella* sp. Gold coral colony marked with pot 32 for remeasurement. (B) Bamboo coral in the early stages of colonization by gold coral. The internodes of the bamboo skeleton are visible through the gold coral tissue (yellow-gold color), indicating the gold coral has not yet formed a protein skeleton. (C) Disk of gold coral used for radiocarbon sampling. Black circles denote where inner and outer radiocarbon samples were taken using a 0.5 mm diameter drill bit. Note the bamboo coral at the center that the gold coral overgrew. Underwater photos courtesy of Hawaii Undersea Research Laboratory

Table 1. Location, depth, topography and the range of elapsed years between measurements of the colonies (N)

Study site	Depth (m)	Topography	N	Years elapsed
Makapuu Point	391–415	Island slope	16	1–6
French Frigate Shoals	351–354	Seamount	27	6–9
Brooks Bank	448–466	Bank slope	11	9
Westpac Seamount	387–430	Seamount	6	7–9
Cross Seamount	388–392	Seamount	5	5–7
Keahole Point	380–400	Island slope	5	7

were used to verify the colony's identity and serve as a reference for quantification of proportional change in the colony over time.

The elapsed time between the initial measurements and the 2007 follow-up visit ranged from 1 to 9 yr (Table 1). Photos and video of the colonies from the initial visit were used to conduct the follow-up appraisal from as similar an angle and distance as possible. The general shape and pattern of each colony's distal branches were checked for change, noting any differences in the presence of epiphytic, zoanthids and bare spots (portions of the colony without coral tissue). Measurements were made by the same individual who conducted the initial measurement without reviewing the data from the initial visit to limit observer bias. The difference, or delta value, between the initial and follow-up measurements comprised the data for comparisons. It was rarely possible to match the angle and distance used for the initial measurement, so the degree of error from the compromised viewing perspective must be

considered. Multiple measurements ( $\geq 3$ ) from different angles provided a crude estimate of overall measurement error at  $\pm 9$  cm. If the viewing angle of the follow-up measurement was too severely compromised, the colony was dropped from the analysis.

As the coral colonies in the present study were marked opportunistically, the sample was non-normal and of unequal sizes. In all statistical comparisons, both parametric and non-parametric analyses were con-

ducted and when there was agreement the parametric results were reported (Siegel & Castellan 1988). Significance was set at the 0.05 level with the available sample affording a power of 0.80 at a large effect size (Cohen 1988).

**Temperature and early colonization.** Thermographs (Onset, Tidbit V2) were deployed and set to record a minimum of every 6 h at 3 of the gold coral sites (French Frigate Shoals, Cross Seamount and Makapuu Point; see Table 2) to track the temperature variability across the geographic range of the study. The profiles from the 3 sites were compared, looking for differences in mean temperature and a presence of a seasonal cycle that would provide an environmental signal that could be recorded as rings in the skeleton of the colony. To look for concordance in temperature profiles, the daily average from the coral bed was compared to daily sea surface temperature extracted from satellite data (GOES 0.1 degree resolution).

As none of the marked colonies included the settlement and initial colonization phases of gold coral growth, some effort on the 2007 surveys was spent looking for colonies of bamboo coral hosts in the early stages of colonization by gold coral.

**Radiocarbon samples.** A total of 23 *Gerardia* sp. specimens, including pruned branches from living specimens, subfossil basal attachment stumps and fallen branches, were collected from the same deep-sea coral beds as the marked colonies with the exception of the Westpac site. Radiocarbon results for specimens ( $n = 17$ ) collected at Keahole Point (Hawaii Island), Lanikai and Makapuu Point deep-sea coral beds (Oahu) and Cross Seamount were reported in Roark et al. (2006, 2009) with detailed methods. An additional 6 specimens from current and previous collections at Brooks Bank ( $n = 3$ ), French Frigate Shoals ( $n = 2$ ) and Lanikai deep-sea coral beds ( $n = 1$ ) are included here in order to provide radiocarbon data on specimens from as many sites as possible (Appendix 1).

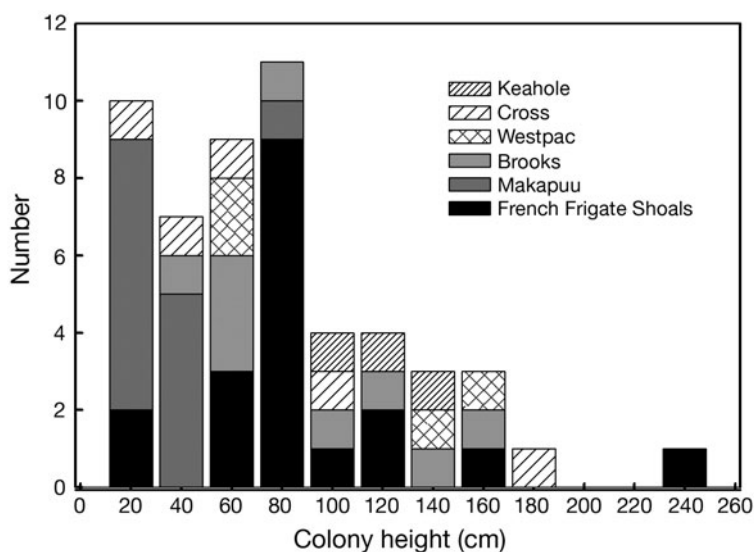


Fig. 3. *Gerardia* sp. Frequency (number) of colony heights binned into 20 cm categories by study site for gold coral colonies marked for remeasurement

The same sampling protocols as previously reported in more detail by Roark et al. (2006; 2009) were followed for the new specimens. Briefly, for the few samples from live individuals ( $n = 3$ ), the external polyps and tissue were removed and subsamples were air-dried prior to transfer to microcentrifuge vials. On removal of the tissue layer, the proteinaceous skeleton was washed with seawater and freshwater and allowed to air-dry on deck. Stumps and branches were cut into  $\sim 0.7$  cm thick cross-sectional disks. Complete *Gerardia* sp. disks taken closest to the basal attachment were used most often for  $^{14}\text{C}$  sampling. Cursory sampling of the skeleton was performed by drilling  $\sim 1$  to 4 mg of material from the center (inner), middle and outer portions along a radial transect on a cross-sectional disk.

For all radiocarbon samples, proteinaceous and tissue samples were treated with weak HCl to remove any carbonate material, copiously rinsed with Milli-Q water and dried. Samples were converted to  $\text{CO}_2$  by combustion in a sealed tube. The  $\text{CO}_2$  was then cryogenically purified and reduced to graphite in the presence of an iron catalyst and a stoichiometric excess of hydrogen. Graphite targets were analyzed at the Center for Accelerator Mass Spectrometry, Lawrence Livermore National Laboratory, Livermore, California. Radiocarbon results are presented as  $\Delta^{14}\text{C}$  (‰) and conventional ages (Stuiver & Polach 1977) and include a  $\delta^{13}\text{C}$  correction and a blank subtraction based on analysis of  $^{14}\text{C}$ -free coal. Analytical uncertainty was 3 to 4‰ or 30 to 40  $^{14}\text{C}$  yr for most Holocene samples. Conventional  $^{14}\text{C}$  ages are converted to calendar years using a reservoir age of 380  $^{14}\text{C}$  yr ( $\Delta R$  of  $-28 \pm 23$   $^{14}\text{C}$  yr) (Druffel et al. 2001) and Calib v5 (Hughen et al. 2004, Stuiver & Reimer 1993) (Table A1). The resulting median probability age was used to calculate the life span of the specimens which was then used to calculate the radial growth rate by dividing the measured radial distance between the outer- and innermost radiocarbon sample by the calculated life span.

## RESULTS

### Marked field colonies

Dives successfully revisited 48 colonies, resulting in 70 measurements to compare with values from the initial visit. The overall height of the colonies relative to the marker pots did not change between the initial and follow-up

visits, suggesting little growth. No obvious change in the shape profiles of the distal branches was seen when the colonies were compared to the video from the initial visit. Even zoanthids that were recorded growing on the colony in previous years appeared the same. Two colonies had sustained obvious physical damage to the skeletal structure and these measurements were not included in the growth comparison analysis. The dispersion of the measured differences between initial and follow-up dives included both positive ( $n = 27$ ) and negative ( $n = 19$ ) values clustered around the zero axes (Fig. 4). Zero change was recorded for 23 cases, i.e. the initial and follow-up measurements were identical. The bulk of the sample (87%) did not exceed the  $\pm 9$  cm measurement error. Most of the colonies (77%) were revisited  $>5$  yr since initial measurement. Normalizing the delta values by the years elapsed yielded an overall mean ( $\pm$ SD) for the sample (including negative values) of  $0.23 \pm 1.9$  cm yr $^{-1}$ . Normalized delta values showed no correlation with the initial size of the colonies, revealing no size-specific differences in the detection of change (Pearson,  $r = -0.114$ ,  $p = 0.349$ ). There was also no growth-related pattern evident in a comparison of the 6 sites other than a notable negative mean value for Cross Seamount (ANOVA, adjusted  $R^2 = -0.011$ ,  $F = -0.229$ ,  $p = 0.634$ ). Finally, the mean of the measured differences of the sample (normalized or not) were statistically indistinguishable from zero ( $t = 1.045$  df = 69,  $p = 0.300$ ).

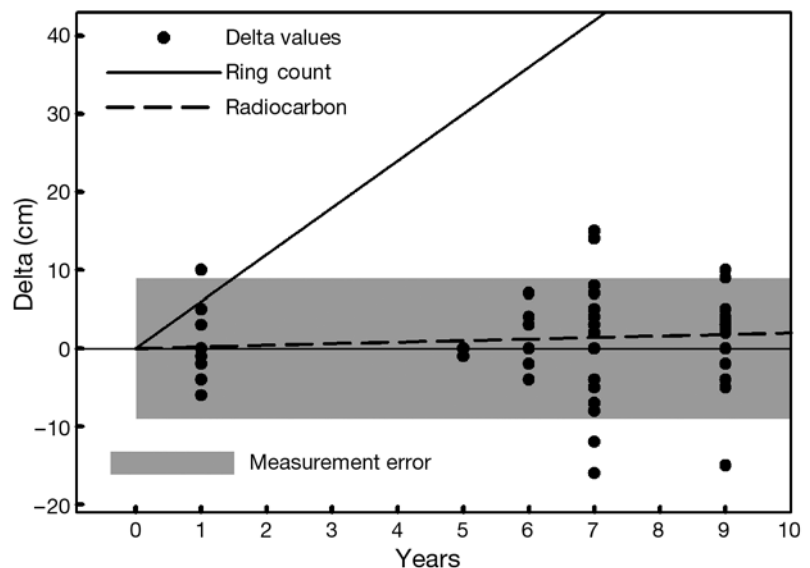


Fig. 4. Plot of the 2007 measured differences with the projected linear change based on stem ring counts and radio carbon analyses. The measurements fall short of the ring count projection and cluster around zero, with many negative measurements. The grey band indicates the measurement error

## Temperature

There were obvious differences in the temperature records from the 3 sites monitored with data loggers (Fig. 5). The oscillations of the profile at the Makapuu Point site deviated less than the other 2 sites. The French Frigate Shoals site was 2°C warmer than the mean temperature at the Makapuu Point and Cross Seamount sites. No significant differences in measured differences between the sites could be attributed to temperature (ANOVA,  $F = 0.548$ ,  $df = 2$ ,  $p = 0.582$ ). The temperature profiles from the coral beds compared to satellite-derived sea surface temperature records were correlated at a low level despite the differences in the scale of oscillation between the profiles (Table 2). *In situ* temperature records from the French Frigate Shoals site were more strongly correlated to the seasonal change in the surface waters because of the region's greater seasonal fluctuations.

## Radiocarbon

Radiocarbon analyses and conversion of  $^{14}\text{C}$  years to calendar years (Stuiver & Braziunas 1993) of outer and

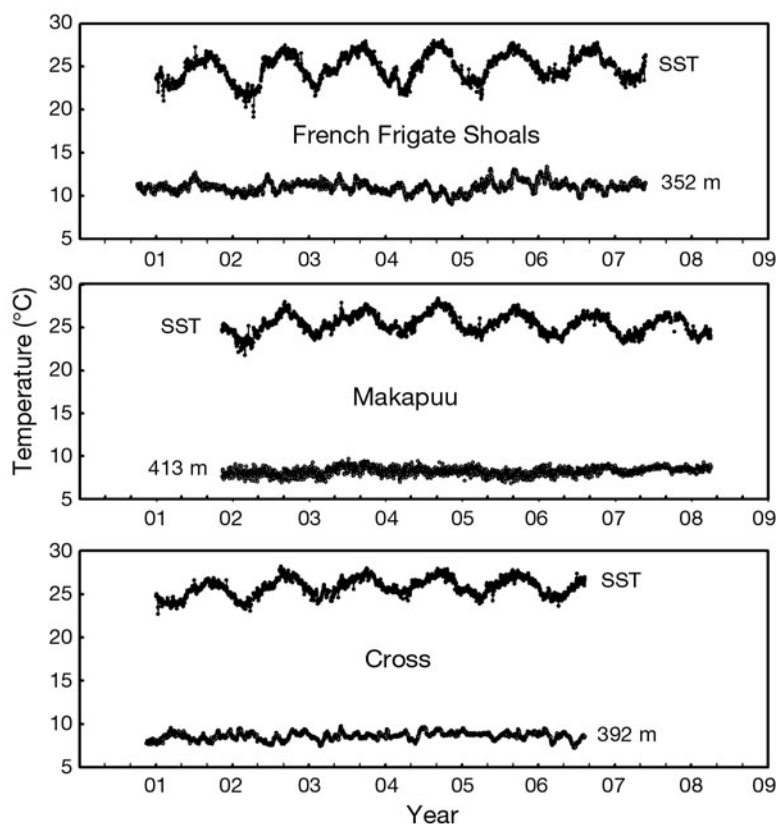


Fig. 5. Bottom and sea surface temperature (SST) records collected near gold coral colonies at 3 of the study sites showing the seasonal thermal cycle

Table 2. Mean temperature ( $\pm$ SD) from the coral bed compared to sea surface values derived from satellite oceanography for French Frigate Shoals, Makapuu Point and Cross Seamount

Study site	Depth (m)	<i>In situ</i> °C	Sea surface temperature (°C)	Association r	p
French Frigate Shoals	352	10.9 $\pm$ 0.66	24.9 $\pm$ 1.55	0.127	<0.01
Makapuu Point	413	8.23 $\pm$ 0.43	25.4 $\pm$ 0.43	0.036	<0.05
Cross Seamount	392	8.74 $\pm$ 0.50	25.8 $\pm$ 0.50	0.051	<0.05

inner samples from a suite of cross sections cut from sub-fossil *Gerardia* sp. specimens allowed us to calculate radial growth rates and project life spans of a larger sample pool than previously published (Roark et al. 2006, 2009). The average ( $\pm$ SE) radial growth rate was  $41 \pm 23 \mu\text{m yr}^{-1}$  ( $n = 23$ ) with a range of 11 to  $84 \mu\text{m yr}^{-1}$  (Fig. 6). The average life span of the analyzed specimens was 950 yr and ranged from  $\sim$ 300 yr for a small branch (radius = 11 mm) to  $\sim$ 2700 yr (radius = 38 mm). The uncertainty of individual radial growth rate estimate depends on the uncertainty in the radial distance measurement, conservatively estimated at  $\pm 0.5$  mm, and the uncertainty of the specimen's life span. The uncertainty in the life span primarily depends on the uncertainty in the calibrated radiocarbon age, which is not uniform about the median probability age and varies at

different points along the calibration curve. In the present study, calibrated radiocarbon uncertainties averaged 60 yr and ranged between 30 and 140 yr. Taking the least mean square uncertainty of 60 yr for median probability ages of the outer and inner sample resulted in an average uncertainty of  $\pm 85$  yr for the life span of a specimen and, combining that with the distance measurement uncertainty, we calculated an average uncertainty of only  $\pm 4 \mu\text{m yr}^{-1}$  in the radial growth rate measurements. There may be a slight correlation between radial distance as a proxy for size and growth rate (Fig. 7). The correlation between faster radial growth rates and remote locations such as Cross Seamount, Brooks Bank and French Frigate Shoals appears to be stronger, but in both cases the sample size is too small to draw any firm conclusions (Fig. 7). The very slow radial growth rates and long life spans were consistent across the 6 survey sites where samples were collected.

## Colonization of bamboo coral

Ten colonies of bamboo coral were found partially colonized by gold coral and they

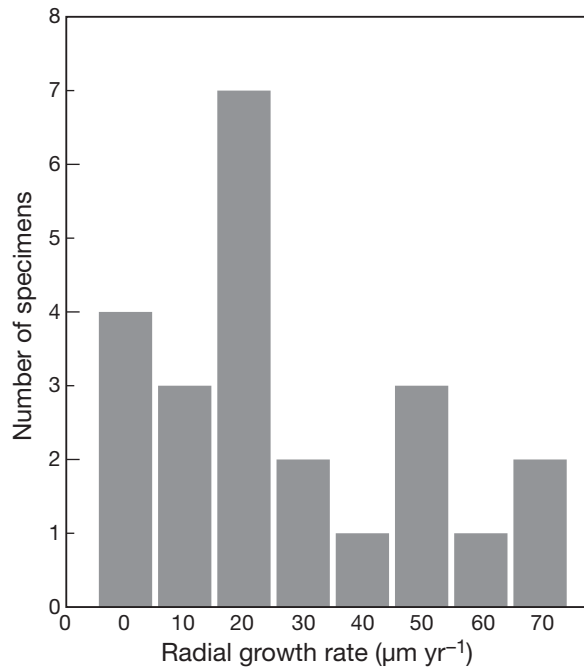


Fig. 6. *Gerardia* sp. Gold coral radial growth rates ( $\mu\text{m yr}^{-1}$ ) based on  $^{14}\text{C}$  results showing average ( $\pm\text{SE}$ ) radial growth at  $41 \pm 23 \mu\text{m yr}^{-1}$  ( $n = 23$ )

were marked for future inspection. Eight of the bamboo colonies had been encrusted with gold coral from their base to mid-height. Two bamboo colonies were encrusted centrally, with gold coral not yet encrusting the base. In most cases, the gold coral portion was uniformly opaque, indicating the presence of a protein skeleton under the tissue. The 2 gold coral colonies that had colonized the central portion of the bamboo host were translucent. The nodes of the dead bamboo skeleton were clearly visible through the tissue of the

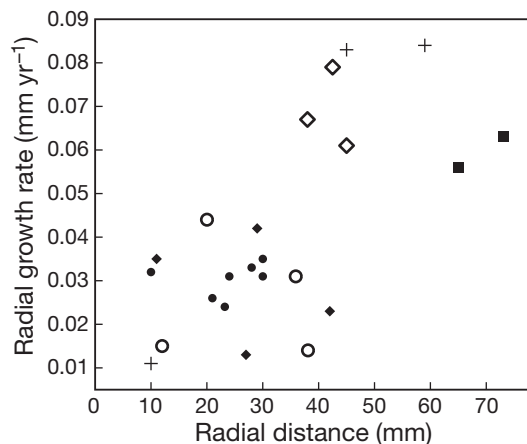


Fig. 7. *Gerardia* sp. Specimen size (radial distance) versus radiocarbon radial growth rate sorted by site: Keahole Point (●), Lanikai (◆), Makapuu (○), Cross Seamount (+), Brooks Bank (◇) and French Frigate Shoals (■)

gold colony suggesting no protein skeleton had yet been laid by the gold coral (Fig. 2B). The translucent gold coral tissue was evident over many centimeters with no obvious gold coral skeleton present. A large majority of the sub-fossil gold coral specimens collected for the radiocarbon work contained bamboo corals in the core, despite the fact that we could not be sure that the basal-most portion was collected in every case.

## DISCUSSION

### Field validation technique

On the follow-up dives it was readily apparent that the gold coral colonies were very slow growing. Comparing the colonies outside the view port to video images from initial dives viewed on the playback deck inside the sphere showed no change in the colonies' distal branch pattern or in their proportional size relative to the marker pots. The only change seen for certain was 2 colonies cropped from physical damage. The Brooks colony (25 cm initial height) was missing a small conspicuous lobe and a Cross Seamount colony (243 cm initial height) had a third of the colony sheared away. The reason for the loss of skeletal material is not known, but could include impacts from the submersible that we were unaware of (e.g. impacts from bumping into the colony or thruster wash). Other causes such as bioerosion, contact with other marine organisms such as passing sharks and or impacts from fishing gear are also possible. The Cross Seamount site had a lot of monofilament fishing gear on the seafloor and several gold coral colonies were seen entangled. Toppled large gold coral colonies are common and fall due to natural forces: corals grow large until the stress from the current on the surface area of the branches exceeds the strength of the holdfast, and then they topple. Once toppled, those unable to continue feeding die, and those where conditions are adequate for survival will continue to live for years and even add skeleton vertically over time.

The mark remeasurement technique has been used effectively to document growth of faster growing deep corals (Grigg 1965, Grange & Goldberg 1992). Our appraisal of gold coral growth was limited by the relatively short period elapsed (9 yr) to discern change given the coral's very slow growth. At best, one might interpret some growth based on the higher positive values found at year 7 and above, but there was also a corresponding increase in negative values suggesting other factors may have inflated the measurement error. For example, the 9 delta values that exceeded the  $\pm 9$  cm estimated error were from significantly larger colonies

( $94 \pm 47$  cm [SD]) than the remainder of the sample ( $60.4 \pm 42$  cm; ANOVA,  $F = 4.83$ ,  $df = 1$ ,  $p = 0.03$ ). Measurement error may have increased on dives that occurred during high tidal currents compromising the submersible's ability to hold station, thus introducing error, especially for large colonies where the laser scale must be stepped across the full height of the coral tree.

## Growth estimates

### Ring counts

The lack of appreciable change in the marked field colonies indicates growth is much slower than published estimates based on stem ring counts. The  $6.6 \text{ cm yr}^{-1}$  mean linear growth derived from ring-count data (Grigg 2002) should average 59 cm of accumulated growth in the field samples over the 9 yr period. Even accounting for the error in the measurement technique, an appreciable mean increase in the sample of field-marked colonies should exceed the  $\pm 9$  cm error in 2 to 3 yr. In all years (range =  $-0.33$  to  $1.9$  cm) the mean delta value closely resembled zero.

Ring-count data has been used to estimate growth for black corals *Antipathes* spp. (Goldberg 1991, Grange & Goldberg 1992, Grigg 1974b) and independently confirmed by field surveys of population age frequency (Grigg 2002, 2004) and radiocarbon studies (Roark et al. 2006). For shallow *Corallium rubrum* samples from the Mediterranean, organic growth rings were shown to be annual, but growth rings due to different densities (petrographic method) in the same specimens were not (Marschal et al. 2004). Ring counts treated as annuli for the deeper Hawaiian *Corallium* species yielded growth estimates that were also supported by independent field surveys of age frequency (Grigg 1974a) and roughly corresponded (twice the rate) to growth estimates of radiometric analyses (Roark et al. 2006). Recent work interpreting growth rings in bamboo corals indicate they may be sub-annual (Roark et al. 2005, Tracey et al. 2007). Thus the assumption that growth rings are annual should be treated with a great deal of skepticism until the periodicity of those growth rings can be verified by independent dating techniques. This is certainly true in the case of Hawaiian gold corals.

The thermographs from the 3 study sites indicate the presence of an overall annual thermal cycle of warming and cooling that could be part of the environmental signal recorded by growth bands in the coral skeleton. Warm peaks do occur in winter months and periods of colder water are seen in summer that may or may not contribute to variability in ring formation

and/or confound seasonal signals. Comparing bottom temperature profiles to sea surface temperature shows thermal cycles on the bottom are less pronounced. For this reason, stem ring formation at deeper depths may be less annual in periodicity than shallower corals. Environmental variability is unlikely to explain all of the difference seen in the growth estimates of gold coral given that Hawaiian *Corallium* spp. grow at the same depth as gold coral and the differences between ring counts and radiocarbon estimates are considerably less than for gold coral.

### Radiocarbon data

The exceptionally long life spans generated by the radiocarbon estimates for gold coral are hard to imagine in an ecological context. Radiocarbon analyses of the samples collected at these dives better defined the variability in the range of ages but again indicated the average radial growth rate of gold coral was 3 orders of magnitude slower than the estimate derived from stem ring counts. These findings were consistent with results from prior radiocarbon studies (Druffel et al. 1995, Roark et al. 2006, 2009). Initially, there were notions that the growth discrepancy between the ring count estimates and radiocarbon age was due to the gold corals feeding on old dead carbon from the deep sea ( $^{14}\text{C}$ -free), resulting in anomalously old  $^{14}\text{C}$  ages (Grigg 2002, Goodfriend 1997). Roark et al. (2009) showed that tissue samples and the outermost skeletal  $\Delta^{14}\text{C}$  values in a live gold coral specimen from Lanikai, Hawaii, were indistinguishable from surface water dissolved inorganic carbon  $\Delta^{14}\text{C}$  values. Additionally, high-resolution ( $100 \mu\text{m}$  interval) sampling over the outermost 3 mm of the same specimen collected at 400 m reproduced almost exactly a reconstructed surface 'bomb'  $^{14}\text{C}$  curve. These results verified that this colony feeds on the youngest particulate organic matter that rains down from surface layers, rejecting the hypothesis that old dead carbon from the deep sea was interned in the skeleton making it appear older than its actual age. Average radial growth rates ( $35 \mu\text{m yr}^{-1}$ ) for the entire specimen and the average growth rate from the period  $\sim 1950$  to 2002 ( $45 \mu\text{m yr}^{-1}$ ) (Roark et al. 2009) are consistent with earlier radiocarbon-based growth rate estimates (Roark et al. 2006).

Since the specimen studied by Roark et al. (2009) was one of the few live specimens that were collected intact, it provides the best opportunity to derive a linear growth rate estimate based on radiocarbon ages. This gold coral overgrew a bamboo coral (Fig. 2C) to a branch height of 700 mm. The measured life span of the gold coral was  $314 \pm 30$  yr, resulting in a linear growth rate of  $2.2 \pm 0.2 \text{ mm yr}^{-1}$ . This is the fastest

growth rate possible, as it assumes all the upward linear growth was in the gold coral while in fact a significant portion of the linear growth was in the overgrown bamboo coral. Some 21% of the measured diameter of the branch ~220 mm up from the base was still comprised of the bamboo coral skeleton (Fig. 2C).

The projected linear growth rate from the radiocarbon data is close to the overall mean delta ( $0.23 \text{ cm yr}^{-1}$ ) seen in the marked field colonies. In the marked colonies there were only 6 positive differences that exceeded the measurement error; this may be due to variable or even sporadic growth. Assuming there is some environmental basis for this variability (e.g. variable food resource), the largest observed positive difference (15 cm in 7 yr) would derive a  $2.14 \text{ cm yr}^{-1}$  growth rate. This is the most rapid outlier and it is still a third of the growth rate estimated using stem ring counts ( $6.6 \text{ cm yr}^{-1}$ ). Given that the majority of the marked colonies exhibited little change outside of the measurement uncertainties, the data support the very slow growth model indicated by the radiocarbon results. More time and greater resolution are needed to determine if growth pulses exist and to document their variability across the population.

### Ecological considerations

Gold coral's slow growth and parasitic nature are important influences on the colony size and age frequency distribution of the gold coral community, especially considering that its host, bamboo coral, has been estimated to have a much shorter life span (~70 to 120 yr) (Roark et al. 2005). The bamboo corals that were seen partially colonized by gold coral typically had gold coral encrusted on the lower portion of the colony. In 2 circumstances a bamboo colony was seen with an isolated spot of gold coral tissue growing mid-level on the host. Until the parasitic gold coral extends down to overgrow the base of the host, there is a risk the bamboo coral will die and topple and take the colonizing gold coral with it. The bamboo skeleton composition, i.e. carbonate segments connected by protein nodes, likely makes it more susceptible to toppling once the living tissue is lost. The mix of a slow-growing, long-lived parasitic coral on a faster-growing, shorter-lived host suggests there is some aspect of gold coral's life history that is yet unknown. Ideally, the colonizing gold coral tissue would have the ability to quickly secure portions of the host colony skeleton as it became available (e.g. host tissue lost to sea urchin predators), or better still, the ability to outcompete the living tissue of the host and take over the skeleton. Currently, only 2 field observations show bamboo skeleton covered with translucent gold tissue that

might suggest a process of colonization by gold that is more rapid than its overall growth rate. Both of these colonies have been marked for future inspection. Since all the collected gold coral specimens had bamboo corals at their centers, it is clear that bamboo coral is the primary host. Bamboo coral's availability, recruitment and susceptibility to colonization are fundamental considerations when evaluating communities of gold coral.

Because of the parasitic nature of gold coral, it is conceivable that there might be multiple phases of growth: one for colonization and overgrowth of the bamboo host and another for extending its protein skeleton beyond the branch tips of the host. It is possible that height and condition of the bamboo coral host play a greater role than does the growth rate of gold coral in the size frequency of coral trees in a patch of gold coral.

### CONCLUSIONS

Remeasurement of the 48 colonies marked in the field in prior years showed no discernable growth despite having as many as 9 yr elapse, indicating the growth of gold coral is much slower than linear estimates derived from ring counts. Because the study period was too short to validate current radiocarbon estimates, the present study characterized the variability in radiocarbon data with broad geographic sampling ( $n = 23$ ) across the study sites, showing average ( $\pm$ SD) radial growth rates of  $41 \pm 23 \mu\text{m yr}^{-1}$  and average life spans of 950 yr. Using a crude linear radiocarbon growth rate of  $2.2 \text{ mm yr}^{-1}$ , it would take decades (total of 30 yr) for the colonies marked in the field to grow enough to be detected by our current measurement technique. The long life span of gold coral and its parasitic association with bamboo coral are an obvious focus for future study and will likely have important ecological implications for the distribution and persistence of gold coral communities.

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Appendix 1. *Gerardia* sp. Radiocarbon summary of sample information ( $\pm$  SE), outer and inner radiocarbon ages, calibrated median probability ages from the Calib 5.0 program, calculated life spans and radial growth rates of gold coral in the Hawaiian Archipelago. Median probability age is derived from the radiocarbon calibrations using a  $\Delta R$  of  $-28 \pm 23$   $^{14}\text{C}$  yr (Druffel et al. 2001), CALIB 5.0 (Stuiver & Reimer 1993) and the Marine04 calibration data set (Hughen et al. 2004)

Sample ID	Location	Outer			Inner			Life span	Radial distance (mm)	Radial growth rate (mm yr <sup>-1</sup> )
		Radial distance (mm)	<sup>14</sup> C age (yr)	Median probability age	Radial distance (mm)	<sup>14</sup> C age (yr)	Median probability age			
<b>Previously published in Roark et al. (2006, 2009)</b>										
KP04 Ger 22	Keahole Point, Hawaii, Island	0.0	4070 $\pm$ 35	4147	30.0	4780 $\pm$ 35	5101	954	30.0	0.031
KP04 Ger 24		0.0	2520 $\pm$ 35	2223	30.0	3220 $\pm$ 40	3076	853	30.0	0.035
KP04 Ger 23 BD		0.0	2315 $\pm$ 35	1961	10.0	2565 $\pm$ 35	2272	311	10.0	0.032
KP04 Ger 25		0.0	2205 $\pm$ 35	1836	28.0	2860 $\pm$ 35	2674	838	28.0	0.033
KP04 Ger 21 D3		0.0	2460 $\pm$ 35	2151	24.0	3115 $\pm$ 40	2927	776	24.0	0.031
KP04 Ger 20 D3		2.0	3970 $\pm$ 35	4006	23.0	4555 $\pm$ 35	4806	800	21.0	0.026
GER-HI-RG-01	Hawaii, Island	0.0	2390 $\pm$ 30	2055	23.2	3200 $\pm$ 35	3040	985	23.2	0.024
Lan04 Ger 4 D2	Lanikai, Oahu	0.0	3395 $\pm$ 35	3302	42.0	4775 $\pm$ 30	5092	1790	42.0	0.023
Lan04 Ger 5 D23		0.0	3435 $\pm$ 30	3346	27.0	4970 $\pm$ 35	5357	2011	27.0	0.013
Lan04-GER2-#1		0.0	Modern	2004 AD <sup>a</sup>	11.0	585.00 $\pm$ 30	263.00	317	11.0	0.035
GER-RD97-01 Radial	Makapuu, Oahu	0.0	Modern	1997 AD <sup>a</sup>	12.0	1200 $\pm$ 25	760	807	12.0	0.015
Mak04 GER-#1		0.0	570 $\pm$ 25	260	20.0	1150 $\pm$ 35	710	450	20.0	0.044
Mak04 GER-#2		0.0	Modern	1962 AD <sup>b</sup>	38.1	3020 $\pm$ 30	2730	2742	38.1	0.014
Mak04 GER-#4		0.0	980 $\pm$ 25	585	35.9	2120 $\pm$ 30	1740	1155	35.9	0.031
CS04 Ger 6 D8	Cross Seamount	2.0	9790 $\pm$ 45	10677	61.0	10350 $\pm$ 40	11383	706	59.0	0.084
CS04 Ger 101 D1		0.0	Modern	2004 AD <sup>a</sup>	10.0	1270 $\pm$ 30	843	897	10.0	0.011
CS04 Ger 2 D1		0.0	730 $\pm$ 35	400	45.0	1370 $\pm$ 35	945	545	45.0	0.083
<b>New radiocarbon results (present study)</b>										
EFFS07 Ger9	French Frigate Shoals	0.0	2145 $\pm$ 40	1767	65.0	3110 $\pm$ 35	2920	1153	65.0	0.056
EFFS07 Ger3 D2		0.0	3775 $\pm$ 45	3749	73.0	4660 $\pm$ 35	4913	1164	73.0	0.063
EBB07 Ger23 D1	Brooks Bank	0.0	770 $\pm$ 30	441	42.5	1405 $\pm$ 35	980	539	42.5	0.079
EBB07 G10 D2		0.0	2695 $\pm$ 35	2427	45.0	3280 $\pm$ 35	3160	733	45.0	0.061
EBB07 G19 D3		0.0	2390 $\pm$ 40	2054	38.0	2830 $\pm$ 40	2620	566	38.0	0.067
Lan04 Ger3 D2	Lanikai, Oahu	0.0	4185 $\pm$ 35	4310	29.0	4725 $\pm$ 35	4999	689	29.0	0.042
									Avg 0.041	
									SD 0.023	
<sup>a</sup> Sample was collected alive, thus the outermost age assigned is the collection year.										
<sup>b</sup> Post-bomb data are reflected by positive $\Delta^{14}\text{C}$ values. AD years were determined by comparison with a Hawaiian surface water $\Delta^{14}\text{C}$ time-series (Guilderson & Schrag unpubl. data).										

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