Abstract The distribution of several zooxanthellate zoanthid species (Hexacorallia: Anthozoa) from the genera *Palythoa*, *Zoanthus*, and *Isaurus* in the oceans surrounding Japan are generally now well documented, but no examination of potential environmental factors limiting their distribution has been conducted until now. Here, using distribution data from previous works as well as ocean and air temperature data, we examined the minimum ocean temperature threshold for these zoanthid species’ existence, as well as what winter air temperatures limit intertidal distribution of zoanthids. Our results show that in the Japan region zooxanthellate zoanthids are limited to oceans with winter temperatures above approximately 16°C. Additionally, intertidal colonies of zooxanthellate zoanthids were not found in locations where air temperatures dropped below 8°C. Thus, as with zooxanthellate scleractinian corals, zooxanthellate zoanthid species ranges are strictly limited by minimum ocean (overall range) and air (intertidal distribution) temperatures. Utilizing these threshold data, an examination of the potential ranges of *Palythoa*, *Zoanthus* and *Isaurus* on a global scale shows that it is very likely Atlantic and Indo-Pacific species are isolated from each other, as previously seen with zooxanthellate corals. Additionally, the documented northern Japanese ranges of intertidal occurrences as well as overall distribution northern limits will provide valuable baseline data for future surveys to help ascertain whether tropical and sub-tropical marine species are “invading” northwards in Japan due to global warming.

Keywords *Zoanthus*, *Palythoa*, ocean temperature, species range, distribution

Introduction

The oceans around Japan provide a unique opportunity to examine a wide variety of marine organisms found in waters that range from tropical in the south to temperate in...
the north. In particular, the Nansei (Ryukyu) Islands and Pacific coast until Tokyo Bay are strongly influenced by the warm Kuroshio Current, which carries water northwards from the tropical regions south of Okinawa (see Fig. 1). While the southern Nansei Islands are sub-tropical with year-round ocean temperatures above 20°C, further north at Shikoku, Wakayama, and the northern Izu Islands there are wide variations in sea temperature from approximately 15°C (winter) to 30°C (summer). Air temperatures can be even more variable, with temperatures ranging from approximately 0°C to 30°C + (Table 1) for the Pacific coast of mainland Japan. Despite this yearly fluctuation in sea and air temperatures, many corals and other benthic cnidarians are found in surprisingly diverse communities in these areas.

Zooxanthellate zoanthids (Zoantharia) are common benthic colonial cnidarians distributed in shallow tropical and sub-tropical oceans worldwide, and are currently placed in three families; Zoanthidae (including the genera Zoanthus, Isaurus and Acrozoanthus), Sphenopidae (Palythoa) and Parazoanthidae (Parazoanthus with a minority of zooxanthellate species). Similar to hermatypic corals and many other marine invertebrates, zooxanthellate zoanthids are in symbioses with photosynthetic dinoflagellates of the genus Symbiodinium (= zooxanthellae), which provide energy to the host zoanthid (see Trench 1974). It has been shown that Symbiodinium are sensitive to both hot ocean (>30°C; Iglesias-Prieto et al. 1992) and cold air (<14°C; Hoegh-Guldberg et al. 2005) and ocean (approx. 12°C; Hoegh-Guldberg and Fine 2004) temperatures. Unlike their symbionts and despite their cosmopolitan distribution, little is known about the diversity and range of zooxanthellate zoanthid species, especially in sub-tropical areas.

However, the recent use of allozymes (Burnett et al. 1997), and both nuclear and mitochondrial molecular markers has begun to bring order to understanding of zoanthid biodiversity and phylogeny (see Reimer et al. 2004, 2006b, 2006c, 2007a; Sinniger et al. 2005). In particular, the approximate number of species of zooxanthellate zoanthids in Palythoa, Zoanthus and Isaurus; and their ranges in the waters of Japan are now known (see Reimer et al. 2004, 2006b, 2006c, 2007b, 2008b). However, distribution data for zooxanthellate zoanthids in most of the world’s subtropical and tropical oceans remain scarce (but see Reimer et al. 2008a,c), making estimating distribution as well as subsequent conservation of zoanthids impossible at the current time.

Here, similar to as was previously successfully shown with zooxanthellate scleractinian corals in Japan (Veron and Minchin 1992), we examine zooxanthellate zoanthid distribution records in Japan, and combined with sea surface temperature data, predict the overall potential distribution of zooxanthellate zoanthids in the northwest Pacific, and minimum ocean temperature thresholds for Zoanthus, Isaurus and Palythoa. We also examine the intertidal distribution of zooxanthellate zoanthids, and compare this with winter air temperature minimums.

Materials and methods

Zoanthid distribution

Between 1982 and 2008, the presence and/or distribution of zooxanthellate zoanthids belonging to Zoanthus, Isaurus and Palythoa were checked at numerous sites throughout Japan by snorkeling or SCUBA at depths from intertidal to 30 m (Fig. 1a). Generally, checks were performed by simply searching for zoanthids in areas where other zooxanthellate hexacorals were found, as zooxanthellate zoanthids are often found in the same environments. Total dive times at all sites investigated ranged from 5 to hundreds of hours. The majority of locations were visited multiple times between 2004 and 2008. Original references for these distributional data include: Reimer (2007), Reimer et al. (2004, 2006a, 2006b, 2006c, 2006d, 2006e, 2007b, 2007d, 2008b) and Ono et al. (2005, 2008). If zooxanthellate zoanthids were present, species, and depth range were recorded, and usually voucher specimens and/or in situ images were taken. Additional zoanthid distribution data were kindly supplied by Dr. Hiro’omi Uchida of the Kushimoto Marine Park (Kushimoto, Wakayama), Dr. Yoko Nozawa of the Biological Institute on Kuroshio (Amakusa, Kumamoto), and Dr. Hironobu Fukami of Kyoto University (Shirahama, Wakayama).

Zoanthid species examined
Eight species of zooxanthellate zoanthids were examined in this study. Three species (*Zoanthus sansibaricus* Carlgren 1900, *Z. gigantus* Reimer and Tsukahara 2006, *Z. kuroshio* Reimer and Ono 2006) belong to the genus *Zoanthus*, which can be distinguished from most other zoanthid genera by its lack of sand and/or detritus uptake. Although *Isaurus* spp. (also Family Zoanthidae) similarly do not incorporate detritus into their tissue, unlike *Isaurus* species’ polyps that usually have tubercules *Zoanthus* polyps are uniformly smooth on the outer surface. One species of *Isaurus*, *I. tuberculatus* Gray 1828, was also examined in this study.

Four species of *Palythoa* (Sphenopidae) were also examined here; *P. tuberculosa* Delage and Herouard 1901, *P. mutuki* Carlgren 1937, *P. heliodiscus* Ryland and Lancaster 2003, and *P. sp. sakurajimensis* sensu Reimer et al. 2007c. Unlike Zoanthidae species, *Palythoa* species are heavily encrusted with sand, making examination of internal anatomy very difficult.

All zoanthid species listed above are zooxanthellate. However, examinations on the ecology and temperature tolerances of these species are extremely scarce (but see Ono et al. 2002), and little is known about the reproduction of most species except *Z. sansibaricus* (Ono et al. 2005). For detailed descriptions and images of these species, refer to Reimer (2007) and Reimer et al. (2006b).

Ocean temperature data

Online open access ocean temperature data from the Japan Oceanographic Data Center (JODC) were utilized (www.jodc.go.jp). The “gridded” data show monthly average surface ocean temperatures for one degree latitude by one degree longitude areas for the entire world; in this study we focused on temperatures from the oceans around Japan (see Fig. 1). The ocean temperature for each one degree “squared” area was the product of numerous data (n=18~1545; global total of 6.84 million pieces of data), collected from many various databases (J-DOSS [1874~2001], KODC [1961~2002], WOD2001). As demonstrated for zooxanthellate scleractinian corals by Veron and Minchin (1992), we examined whether Japan zooxanthellate zoanthid species’ distributions are limited by cold ocean temperatures or not (and therefore also ocean current patterns which influence sea surface temperatures).

Monthly ocean temperature data were seen to be consistently coldest in February, and thus February data were utilized as minimum ocean temperatures. Temperatures were superimposed on the above-mentioned distribution map (Fig. 1). Zoanthid minimum ocean temperature tolerances were estimated by comparing zoanthid species’ distributions with minimum ocean temperature data.

Air temperature data

The data consisted of monthly mean minimum air temperature data from weather stations distributed throughout Japan obtained from open access data of the Japan Meteorological Agency (JMA; www.data.jma.go.jp). The air temperature data for several weather stations nearest zooxanthellate zoanthid sampling locations were utilized (shown in Table 1). Collection periods for the data varied as different stations were built in different years; we used data from 1977~2007 (30 years) to reduce inhomogeneities caused by changes in instrumentation in 1976 at several stations.

By examining monthly mean daily minimum air temperature data (coldest months=January or February) and comparing with presence or absence of zooxanthellate zoanthid species in the intertidal zone, minimum air temperature exposure thresholds for zooxanthellate zoanthids could be estimated as minimum air temperatures occur at night in winter (December-March), the same as large spring tides that expose intertidal organisms. It is possible that a single cold night may limit intertidal distribution, although no records of this exist. On the other hand, it is known zoanthids can survive short-term (i.e. less than a week) exposure to very high (>30°C) ocean temperatures, and extreme low tide exposure to air and tidepool temperatures of >37°C (Reimer et al. 2007b). Therefore, we have used the monthly mean daily minimum air temperature here for our examinations. Similarly, monthly mean daily maximum air temperature data for summer (July-August) were also obtained.

Analyses

Distributions of all zooxanthellate zoanthids at various locations (subtidal and/or intertidal) were compared with known winter minimum temperatures and examined for patterns. Additionally, one degree squared areas of Japan
Fig. 1  Map of zooxanthellate zoanthid sampling locations and distribution in Japan and East Asia. 

a Major sampling locations mentioned in the text and in Table 1. Thick black solid line indicates the approximate path of the warm Kuroshio Current. 

b Observed and predicted distributions of zooxanthellate zoanthids. Dashed line indicates the winter monthly mean daily minimum air temperature thermocline of 8.0°C (JMA data), thus areas south of this line are >8.0°C in winter, and these are the areas for which zooxanthellate zoanthids are predicted to have distribution extending into the intertidal zone. Solid line indicates winter (February) ocean temperature thermocline of 16.0°C (JODC data), thus areas south of this line have winter ocean minimum temperatures >16.0°C, and zooxanthellate zoanthids are predicted to inhabit these areas in shallow waters. Black circles with white numbers show the number (also shown by relative circle size) of zooxanthellate zoanthid species found at each location, white circles indicate no zoanthids found at the location. For temperature data details see Materials and methods.
Cold ocean temperatures limit zooxanthellate zoanthid distribution

The results clearly show all zooxanthellate zoanthid species examined in this study limited to ocean areas influenced by the warm Kuroshio Current (Fig. 1b, Table 1). One degree by one degree ocean squares (for winter; February) around Japan with zooxanthellate zoanthids were confirmed to be significantly warmer than squares without zoanthids (19.46 ± 2.59°C, n=28 compared to 11.22 ± 2.68°C, n=34, respectively, p<0.001). As shown in Table 1, there were two critical points in the data. One point was between southern points to Yakushima and all points north, with the northern points not having intertidal distribution of zooxanthellate zoanthids (Table 1, Fig. 1b). The other critical point was between the majority of points, which had zoanthids, and two points without any zooxanthellate zoanthids; Izu and Boso Peninsulas (Table 1, Fig. 1b).

While individual species’ thresholds for cold tolerance are apparently slightly different, in general no zooxanthellate zoanthids were found in areas where minimum winter ocean temperatures were below 15.8°C (Table 1, Fig. 1b). Aside from P. heliodiscus, which was limited to locations south of Okinoerabu, most species showed the same general distribution along the Pacific coast of Japan, with northern distribution limits in the northern Izu Islands (Miyakejima; Z. sansibaricus, Z. kuroshio Reimer and Ono 2006 in Reimer et al. 2006b, P. mutuki Haddon and Shackleton 1891, P. tuberculosa Klunzinger 1877), Wakayama (Shirahama; Z. gigantus Reimer and Tsukahara 2006 in Reimer et al. 2006b, P. sp. sakurajimensis sensu Reimer et al. 2007c), or Shikoku (Tatsukushi; I. tuberculatus Gray 1828). P. heliodiscus Ryland and Lancaster 2003 was seen to be least tolerant of cold waters (minimum=20.85°C, Okinoerabu), while Z. sansibaricus Carlgren 1900 was the most tolerant (15.80°C, Amakusa) (Table 1).

Intertidal distributions limited by minimum winter air temperatures

As shown in Fig. 1b and Table 1, many zooxanthellate zoanthids can be found up into the intertidal zone at southern locations but are only subtidal at more northern locations. Minimum ocean temperatures, while limiting overall distribution of zoanthids, are very likely not responsible for this phenomenon, and neither is predation, as no specialized zoanthid predators (e.g. Heliacus spp. sundial snails) unique only to northern Japan are known. Instead, air temperature (maximum or minimum) is likely to be the cause, as seen in algae (Hay 1979) and potentially in coral (Hoegh-Guldberg and Fine 2004).

An examination of summer monthly mean daily maximum air temperatures (JMA data) shows that temperatures between southern Okinawa (e.g. Ishigaki=31.96°C) and northern mainland Japan (e.g. Shirahama=32.26°C) are not very different (Table 1). However, minimum winter air temperatures consistently decrease moving northwards (Table 1). Thus, while summer maximum temperatures can also limit distribution of many marine organisms in the intertidal zone through desiccation (e.g. Hay 1979), it appears that cold winter air temperatures limit zooxanthellate zoanthid distribution. Further support for this can be seen in previous documentation of “cold bleaching” in other hexacorallians (Hoegh-Guldberg and Fine 2004).

While occasional zooxanthellate zoanthids were found in tidepools north of Yakushima (e.g. Z. sansibaricus and Z. kuroshio at Kashiwajima, P. sp. sakurajimensis at Shirahama), no “exposed” zoanthids outside of tidepools were found intertidally north of Yakushima (winter January mean minimum average temperature=8.60 ± 1.10°C, n=30; 1977–2007). Makurazaki (Fig. 1a, Table 1) has very similar ocean temperatures to Yakushima, but no intertidal zoanthids have been observed here. Interestingly, air temperatures at Makurazaki in winter are 4.64 ± 1.19°C (n=30; 1977–2007), almost 4.0°C colder than at Yakushima. Winter air temperatures at Miyakejima...
Table 1  Representative zooxanthellate zoanthid sampling locations in Japan and associated ocean and air temperature data

<table>
<thead>
<tr>
<th>Location</th>
<th>Latitude (N)</th>
<th>Ocean min. temp. (Feb) (°C)</th>
<th>Ocean max. temp. (Aug) (°C)</th>
<th>Air monthly mean daily min. temp. (Jan/Feb) (°C)</th>
<th>Air monthly mean daily max. temp. (Jul/Aug) (°C)</th>
<th>Zooxanthellate zoanthid spp. present</th>
<th>Zoanthids in intertidal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ishigaki</td>
<td>24°20.2’</td>
<td>22.63</td>
<td>29.06</td>
<td>16.33</td>
<td>31.96</td>
<td>x x x x x x x</td>
<td>+</td>
</tr>
<tr>
<td>Okinawa</td>
<td>26°12.4’</td>
<td>21.50</td>
<td>28.96</td>
<td>14.45</td>
<td>31.67</td>
<td>x x x x x x x</td>
<td>+</td>
</tr>
<tr>
<td>Okinoerabu</td>
<td>27°25.9’</td>
<td>20.85</td>
<td>28.56</td>
<td>13.88</td>
<td>31.35</td>
<td>x x x x x x x</td>
<td>+</td>
</tr>
<tr>
<td>Amami</td>
<td>28°22.7’</td>
<td>20.83</td>
<td>28.65</td>
<td>11.98</td>
<td>32.32</td>
<td>x x x x x x x</td>
<td>+</td>
</tr>
<tr>
<td>Yakushima</td>
<td>30°23.1’</td>
<td>19.37</td>
<td>28.21</td>
<td>8.60</td>
<td>30.41</td>
<td>x x x x x x x</td>
<td>+</td>
</tr>
<tr>
<td>Otsuki</td>
<td>32°55.2’</td>
<td>17.81</td>
<td>27.32</td>
<td>2.87</td>
<td>30.59</td>
<td>x x x x x x x</td>
<td>-</td>
</tr>
<tr>
<td>Makurazaki</td>
<td>31°16.3’</td>
<td>17.36</td>
<td>27.70</td>
<td>4.64</td>
<td>30.89</td>
<td>x x x x x</td>
<td>-</td>
</tr>
<tr>
<td>Sata</td>
<td>31°56.3’</td>
<td>17.36</td>
<td>27.70</td>
<td>2.67</td>
<td>31.55</td>
<td>x x x x x</td>
<td>-</td>
</tr>
<tr>
<td>Kushimoto</td>
<td>33°27.0’</td>
<td>17.19</td>
<td>27.58</td>
<td>4.75</td>
<td>29.56</td>
<td>x x x x</td>
<td>-</td>
</tr>
<tr>
<td>Shirahama</td>
<td>34°13.7’</td>
<td>17.19</td>
<td>27.58</td>
<td>2.49</td>
<td>32.26</td>
<td>x x x x</td>
<td>-</td>
</tr>
<tr>
<td>Miyakejima</td>
<td>34°07.4’</td>
<td>17.14</td>
<td>26.67</td>
<td>6.59</td>
<td>28.87</td>
<td>x x x x</td>
<td>-</td>
</tr>
<tr>
<td>Yokonami</td>
<td>33°15.1’</td>
<td>16.22</td>
<td>27.13</td>
<td>4.76</td>
<td>28.62</td>
<td>x x x x</td>
<td>-</td>
</tr>
<tr>
<td>Bosu Peninsula</td>
<td>34°59.2’</td>
<td>15.94</td>
<td>25.86</td>
<td>0.94</td>
<td>30.30</td>
<td>Not found</td>
<td>-</td>
</tr>
<tr>
<td>Amakusa</td>
<td>32°11.8’</td>
<td>15.80</td>
<td>26.36</td>
<td>5.31</td>
<td>31.75</td>
<td>x</td>
<td>-</td>
</tr>
<tr>
<td>Izu Peninsula</td>
<td>34°44.9’</td>
<td>15.07</td>
<td>26.21</td>
<td>3.31</td>
<td>28.41</td>
<td>Not found</td>
<td>-</td>
</tr>
</tbody>
</table>

1 For JMA weather stations (see Materials and Methods).
2 From JODC data (see Materials and Methods).
3 From JMA data for 1977-2007 (see Materials and Methods).
4 Abbreviations: Ph= _Palythoa helioldiscus_, _Pm=P. mutuki_, _Pt=P. tuberculosa_, _Ps=P. sp. sakurajimensis_, _Zs=Zoanthus sansibaricus_, _Zk=Z. kuroshio_ and/or _Z._ aff. _vietnemensis_, _Zg=Z. giganteus_, _It=Isauria tuberculatus._
5 Nearest JMA weather station is Miyazaki (coordinates given for Miyazaki).
6 Nearest JMA weather station is Muromotisaki (coordinates given for Muromotisakii).
7 Nearest JMA weather station is Oshima (coordinates given for Oshima).
Predicting zooxanthellate zoanthid distribution ranges

As shown in Fig. 1a, the influence of the warm Kuroshio Current on water temperatures in the west Pacific is very clear. Waters as far north as the Izu Islands have minimum ocean temperatures >17.0°C (e.g. Miyakejima in Table 1), and thus zooxanthellate zoanthids and some other zooxanthellate hexacorallians are present, while in the western East China Sea ocean temperatures are much colder in winter, and subsequently relatively few zooxanthellate cnidarian species are known from this area (Veron 2000). The solid line in Fig. 1b shows the boundary between oceans >16°C (south) and <16°C (north), and it is expected that zooxanthellate zoanthids are distributed the warmer >16°C water areas. Although data for mainland China are scarce, it is known there are Zoanthus spp. in Hong Kong (J.D. Reimer, surveys in summer 2006; data not shown) and Taiwan (Allen Chen, pers. comm.). Further investigation should help confirm the hypothesized distribution shown in Fig. 1b.

Worldwide, few data on zooxanthellate zoanthids are currently available, although scattered records exist. Examples of potential distribution limits include: Zoanthus danae Le Conte 1852 known from Baja California (Reimer 1971; winter temperature = 16.25°C) and southern Brazil (Boscolo and Silveira 2005; 20.66°C); Zoanthus and Palythoa found in South Africa (Carlgren 1938; 16.36°C) and in northeastern Florida (C. Foord, pers. comm.; 16.83°C), and Isaurus, Zoanthus and Palythoa from western Australia (Carlgren 1954; 18.07°C). Similarly, Palythoa and Zoanthus spp. were seen only at the few locations in the Galapagos where ocean temperatures were year-round consistently greater than 16°C (Reimer et al. 2008a; 2008c).

However, besides from zooxanthellate Isozoanthus sulcatus Gosse 1860 of temperate western Europe, no zooxanthellate zoanthid species are known from locations where ocean temperatures reach <15°C ~16°C. If the prediction here regarding minimum ocean temperatures limiting zooxanthellate zoanthid distribution is applicable globally, then it becomes apparent that Atlantic and Indo-Pacific populations of Palythoa, Zoanthus and Isaurus are very likely isolated from each other, and likely have been for enough time to diverge into separate sibling species due to cold upwelling off southwest Africa and the closing of the Isthmus of Panama (3.1–3.5 mya; Coates and Obando 1996). This is a similar situation as found in zooxanthellate scleractinian corals, and it has been shown that both many symbiotic Symbiodinium and all host coral species examined thus far are genetically different between the two oceans (LaJeunesse 2005; Fukami et al. 2004, respectively).

While it is likely that Palythoa and Zoanthus spp. from the Atlantic and Pacific are genetically distinct, Muirhead and Ryland (1985) hypothesized that Isaurus tuberculatus is a pan-tropically distributed species. However, I. tuberculatus is not known from cold waters, and is zooxanthellate; therefore the two oceans’ populations are very likely separate species. Further support of this comes from Ryland et al. (2000) who show that no potential Sphenopidae larvae have been collected from waters colder than 20°C, and no Zoanthidae larvae from waters below 18°C. Additionally, Ono et al. (2002) have noted that Z. sansibaricus does not show any growth at all at 16.0°C. Future research using non-mitochondrial non-conservative molecular markers (as mitochondrial DNA evolves slowly in Anthozoa – see Shearer et al. 2002; Huang et al. 2008) such as the internal transcribed spacer...
region of ribosomal DNA (ITS-rDNA; see Reimer et al. 2007c) may help confirm the separation of Atlantic and Pacific zooxanthellate zoanthids.

**Other factors influencing zooxanthellate zoanthid distribution**

One major factor that may strongly limit zooxanthellate zoanthid distribution is the amount of plankton available to benthic cnidarians in a given area. While it is not known how much required energy is gained from the water column for zooxanthellate zoanthids, it may be that for some species this energy is needed on top of energy supplied by *Symbiodinium*. For example, *P. tuberculosa* colonies are difficult to keep in closed system but well-lit aquaria (FS & JDR, pers. obs.), and this species has been shown to be a very effective planktonivore (Fabricius and Metzner 2004). Similarly, many zooxanthellate zoanthids are often found in areas with high water flow or exposed to the open ocean, while areas with lower water flow and exposure often have less zoanthids (Reimer 2007). Clearly, detailed research into the energy budgets of zoanthids is needed (but see Trench 1974). Understanding these limitations may allow for predicting distributions to a finer scale than can be done with ocean temperatures alone.

Other potential limiting factors of zooxanthellate zoanthid distribution are dispersal by currents and suitable substrate availability. However, both of these factors are very likely to not be responsible for the distribution patterns observed here. As shown in Fig.1a, both Izu Peninsula and Boso Peninsula are somewhat influenced by the Kuroshio Current similar to many other locations where zoanthids are found (e.g. Yokonami, Kushimoto, etc.), and yet there are no records of any zooxanthellate zoanthids from this region. At the same time, some species of Scleractinia known to be able to withstand slightly colder ocean temperatures have been recorded at these locations (*Acropora tumida*, *Goniopora*, *Oulastraea*; Tsuchiya et al. 2004) as well as in areas where zooxanthellate zoanthids are found. Like zoanthids, hard corals have planula larvae that can drift in currents, and there is no logical explanation why coral larvae would recruit to Izu and Boso Peninsulas and zoanthids would not. Suitable substrate limitation is also unlikely, as the zoanthids in this study have been found on a wide variety of substrates (dead coral, rock, even woody debris) in Japan, which occur in abundance at various locations where no zoanthids have been found.

**Future use of northern limits and zoanthid distribution monitoring**

Range expansions due to rapid recent global climate change have been documented for many marine animal species (e.g. Perry et al. 2005), particularly in areas that are becoming warmer. As the oceans around Japan may also experience such warming (Kim et al. 2001), the northern limits of zoanthid species documented here may be pushed further north in the future. The oceans are expected to become more acidic in conjunction with global warming, and this is predicted to strongly negatively impact scleractinian corals (Hoegh-Guldberg et al. 2007). Zoanthids, on the other hand, may not be so impacted by acidification, as they utilize sand and detritus (*e.g. Palythoa*) or have no encrustation (*Zoanthus* and *Isaurus*). These factors combined with relatively fast growth (Karlson 1988) and prolific asexual reproduction (Acosta et al. 2005) may allow zooxanthellate zoanthids to expand their ranges quickly, making them potentially excellent “indicator” species, as seen in some species of fishes (e.g. Parmesan and Yohe 2003). Similarly, a northern extension of intertidal occurrences of zooxanthellate zoanthids may indicate winter air temperatures becoming milder.

Furthermore, it has been observed that *P. caribaeorum* Duchassaing de Fonbressin and Michelotti 1860 in the Caribbean (a potential sibling species to *P. tuberculosa* in the Pacific) are becoming more common in some reef flat areas, suggesting this species may indicate and play a role in a phase shift in community structure at disturbed or degraded reefs (D. Kemp, pers. comm.). Long term monitoring of zoanthid species distribution at a variety of representative reef sites may help reef managers understand and forecast similar phase shifts in the future.

**Conclusions**

While the several different zoanthid species here all likely have different physiological requirements, it appears that the majority of species (excepting *P. heliodiscus*)
have very similar minimum temperature thresholds. The distributions observed here are further supported by the very similar distributions seen in zooxanthellate scleractinian corals in Japan (Veron and Minchon 1992), limited to areas influenced by the warm Kuroshio Current with minimum water temperatures in winter $>15.8^\circ$C along the Pacific coast. Further research into some species’ zooxanthellae (Z. gigantus, P. heliodiscus) as well as investigations on a finer geographic scale may add further to the theories put forth from this study, but we are confident of the overall general distribution of zooxanthellate zoanthids limited to ocean regions with minimum temperatures $>15.8^\circ$C.

It is hoped the results within this study help to formulate predictions for the potential global distribution of zooxanthellate zoanthid species.

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