Holothurian assemblages before the harvest-boom era in inner reefs of Ishigaki Island, focusing on population dynamics of lollyfish *Holothuria atra* Jäger, 1833

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**Abstract:** Distribution and abundance of holothurians before the boom of fisheries in the 1990s were analyzed in relation to types of bottom sediment and biomes in inner reefs of Ishigaki Island, Okinawa, Japan. The data had been collected continuously over three years at Yoshihara and once at three other sites. Fifteen species were found, among which the dominant *Holothuria atra* and *Stichopus chloronotus* were abundant on bottoms with sand and seagrass, and those with sand and coral cobbles, respectively. The continuous survey at Yoshihara revealed that the overall density of *H. atra* was 2 to 3 ind. m⁻², which was the highest among values reported previously, and spatial-temporal distribution of *H. atra* was almost stable throughout the research period, but the distribution of *S. chloronotus* fluctuated irregularly. The density of *H. atra* fluctuated seasonally (high in winter and low in summer) and was correlated negatively with air temperature and irradiation, and positively with cloud cover. The body length of *H. atra* became longer in summer and shorter in winter. The frequency of asexual reproduction (fission) was estimated at less than 1% of annual recruitment, and the growth rate was estimated to be low (\(K=0.0845\) in von Bertalanffy equation). The high density and slow growth suggested that the *H. atra* population had reached carrying capacity at Yoshihara. The sand-coated ratio of *H. atra* was positively correlated with wind speed, however, no trend was found with the spatial-temporal variation in the density and distribution of the sand-coated individuals.

**Key words:** Distribution, Holothurians, Population, Species composition, Unfished period

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**Introduction**

Tropical holothurians have been important historically as food, and recently as folk remedies and cosmetic products. They are fished and consumed around South East Asia and China as bêche-de-mer (trepang). In coastal ecosystems, holothurians play ecological roles as bioturbators of sediment to enhance recycling of organic elements (Birkeland 1988, Uthicke 2001a, Purcell et al. 2016a). They are also prey in coral reef food webs (Bourjon & Vasquez 2016, Francour 1997), and hosts of various symbionts and parasites (Purcell et al. 2016a, Hamel et al. 2017, Mueller 2017). Because of the dramatic increase in demand since the late 20th century (Conand & Byrne 1993, Toral-Granda et al. 2008, Conand 2018), holothurian fisheries have been established around the world, causing a marked decrease in resources (Friedman et al. 2011, Purcell et al. 2013). To maintain resources sustainably, it is necessary to obtain biological information about distribution, reproduction, population characteristics and meta-population structure (Roff & Zacharias 2011). However, such ecological data are limited in many areas of the world. One of the reasons for this is that the natural populations of the holothurians have been overexploited by fisheries already (Hasan 2005, 2019, Anderson et al. 2011), which makes it difficult to survey the ecology of unaffected populations (but see Eriksson et al. 2012, Koike et al. 2015, Lampe 2013, Lampe-Ramdoo et al. 2014).

Scientific investigations of holothurians in Japan have been almost exclusively conducted on *Apostichopus japonicus* (Selenka, 1867) in temperate/subarctic areas.
(Choe 1963, Akamine 2004, 2015), especially from the aspect of aquaculture. There have been few ecological studies on the tropical Indo-Pacific holothurian fauna in the Amami Islands (Kagoshima Prefecture) and Ryukyu Islands (Okinawa Prefecture), southwestern Japan (but see Uehara 1991, Tanita & Yamada 2019, Yamana et al. 2020), despite their importance as local fishery resources. Apart from commercial importance, Nishihira et al. (1978) reported preliminary studies on intertidal population of Polycheira rufescens (Brandt, 1835) in Okinawa Island, suggesting several aspects and problems in ecological research of coral reef holothurians. Because of resource depletion caused by overexploitation after 2000 throughout almost all of these Islands, there is a growing demand to understand the population ecology of the holothurians before the exploitation period.

In this paper, we report the pre-fished condition of holothurian assemblages during the late 1990s in Ishigaki Island, located in the southwestern area of the Ryukyu Islands. We focused on the spatial relationships between the bottom characteristics of the habitats and distributions of major holothurians, namely Holothuria atra Jäger, 1833, Holothuria leucospilota Brandt, 1835 and Stichopus chloronotus Brandt, 1835 in reef flats, and pools of fringing reefs. The seasonal distribution patterns and body length compositions of the most dominant species were investigated. Additionally, H. atra is known to possess characteristic ecology, such as asexual fission and the attachment of sand particles on the body surface, which are regarded as adaptations to shallow coastal environments. Asexual fission is a major way of reproduction for the small morphotype of H. atra, mainly living in shallow habitats (Bonham & Held 1963). This plays a role in maintaining the population density but also limits their body sizes, resulting in a decrease in the capacity for sexual reproduction (i.e., holding less gonads) (Chao et al. 1993, 1994). In contrast, the large morphotype living in deeper habitats never conducts fission (Chao et al. 1993). Several factors are suggested as the mechanisms to promote asexual fission, such as mortality, habitat stability, optimum individual size, food availability and larval supply (Uthicke 2001b), but these are not fully verified (Lee et al. 2008). It is suggested also that asexual fission occurs during summer and winter in the northern and southern hemispheres, respectively. This difference in seasonality between the hemispheres is inferred to be related to daily low tides (Chao et al. 1993). However, there are a limited number of reports on seasonal patterns of asexual fission, especially in the northern hemisphere (Wada 1992, Chao et al. 1993, 1994, Wakabayashi & Wada 2010). Thus, it is not fully understood how holothurians determine the frequency of fission in response to environments.

The behavior of coating the body surface with sand particles may be an ecological adaptation, such as (1) reflecting sunshine with light-colored sand to keep the body temperature low; (2) protection from ultraviolet radiation or (3) anti-predation camouflage (Bonham & Held 1963). Bonham & Held (1963) compared the inner body temperature of both types of H. atra in tide pools, but the difference was very small; the body temperature of non-coated individuals were 0.25°C higher in average than the neighboring coated ones. This raises questions as to whether sand-coating behavior is arbitrary or is necessary for the survivorship and dominance of H. atra on a population scale under certain environments, or whether there are mechanisms controlling the frequency of sand-coated individuals. However, the long-term trends of the sand-coated ratio of H. atra have not yet been investigated. Based on three years of observations, we explore the environmental factors that determined the frequency of sand-coating behavior of H. atra and discuss its ecological meaning.

Materials and Methods

Field observations

The distribution patterns of holothurians were surveyed at four sites on Ishigaki Island during the low tide of spring tides: Yonehara and Yoshihara on the northern coast, Kan-non-zaiki at the southwestern point, and Shiraho on the southeastern coast (Fig. 1). The surveys were conducted once at Shiraho (29 Nov. 1996), Kan-non-zaiki (27 Jan. 1997) and Yonehara (7 Feb. 1997), while at Yoshihara surveys were done continuously from 24 April 1997 to 3 March 2000 at intervals of two to four months to investigate seasonal variations. All of these coasts are open to the ocean and commonly have fringing reef structures from the shore to seaward, namely, sandy beaches, shore reefs, shallow shore pools, reef flats (usually dominated by seagrasses), mid-lagoon (1–2 m deep) with micro-atolls, back reef and fore reef. At the four sites, we set line transects (50 to 450 m long depending on the shore type and area) from the low tide edge of the shores to the reef edge. We set two transects at Yonehara, three at Kan-non-zaiki, and one at Yoshihara and Shiraho. Four 1×1 m quadrats were randomly placed at intervals of 25 m from the shore (12.5 m in the latter half of the study period after December 1998 at Yoshihara), and the species and number of holothurians inside the quadrats were recorded. Simultaneously, habitat types in the quadrats were categorized as follows: Bare Rock (BR); limestone with no conspicuous sediments or biomes covering the surface; Seagrass (SG), dominated by seagrasses mainly Thalassia hemprichii (Ehrenberg) Ascherson and Halophila ovalis (R. Brown) J.D. Hooker; Sandy Bottom (S), bottom covered by coral sand without other types of sediments or biomes; Coral Cobbles (CC) and Coral Rubble (CR), dominated by dead coral stones larger than and smaller than a fist, respectively; Sargassasea (SS), dominated by brown algae mainly Turbinaria ornata (Turner) J. Agardh; Live Coral (LC), dominated by living hermatypic corals; and Soft Coral (SC), dominated by soft corals mainly Aleyonacea. Ad-
ditionally, non-coral cobbles, pebbles, and other macroalgal habitats were identified. Holothurians observed outside the quadrats were also recorded non-quantitatively. In the case of the S habitat category, the presence/absence of burrowing species was confirmed by groping underneath the sand. Along the transect, the number of sand-coated and non-coated *H. atra* was recorded. There were different levels of sand-coating including the typical condition that the whole surface except around the dorsal podia was coated to various levels. All levels were counted as sand-coated, while completely naked individuals were counted as non-coated. The body length of *H. atra* was surveyed in a dense population observed at the seagrass-dominated point, 100 m from the shore at Yoshihara. To obtain a sufficient amount of data, fifteen to twenty 1×1 m quadrats were placed randomly, and the body length of *H. atra* individuals inside the quadrats was measured to the nearest 0.5 cm, by carefully placing a flexible measuring tape above the animals to avoid body contraction. We also recorded individuals of *H. atra* and *S. chloronotus* which were during or after fission, judged by constricted body or lack of either mouth or anus with an obviously shorter body length, respectively (Chao et al. 1993).

**Analysis of distribution patterns of dominant species and sand-coating of *H. atra***

To analyze the distribution patterns in relation to habitat types of the abundant species *H. atra*, *S. chloronotus*, and *H. leucospilota*, weighted mean densities were calculated for the habitat types where they were distributed, using the transect data from all 4 sites. In this analysis, we used data from December 1998 in Yoshihara for comparison with the other three sites, where sampling was conducted during winter, to keep similar seasonal factors. The distribution of *H. atra* and *S. chloronotus* were checked for spatial autocorrelation using Moran’s I (Gittleman & Kot 1990) calculated using “Moran.I” function of package “ape” (Paradis 2019) in R software ver. 3.6.2 (R Development Core Team). To investigate the factors involved in the distribution and abundance of holothurians, Spearman’s rank correlation analysis was conducted between the densities and mean body size, Moran’s I of *H. atra* and *S. chloronotus*, the sand-coated ratio of *H. atra* and the weather variables including daily maximum, mean and minimum air temperature, daily mean precipitation, daily irradiance time, daily total irradiance, daily cloud cover and daily mean wind speed. The weather data were obtained from the AMEDAS (Automated Meteorological Data Acquisition System) data sets of the Ishigaki Island Local Meteorological Observatory. To analyze the seasonal variation of mean body lengths of *H. atra* in Yoshihara, non-parametric multiple comparison (Steel-Dwass test) was conducted among observation days using the “pSDCFlig” function with asymptotic method in the package “NSM3” (Schneider et al. 2018) after the Kruskal-Wallis test (“kruskal.test” function) in R.

**Growth estimation from body length composition of *H. atra***

Using the body length composition of *H. atra*, the
growth rate, and maximum length were estimated by Electronic LEngth Frequency ANalysis with simulated annealing ("ELEFAN_SA" function) in the "TropFishR" package (Mildenberger et al. 2017) in R. In the ELEFAN_SA analysis, we set the variability range of growth oscillation (C) from 0 to 4, where C=0: constant growth, 0<C<1: seasonally variable growth, C=1: seasonally no growth, 1<C<4: seasonal shrinkage (degrowth). A value of C greater than 4 was not assumed, as it gave inaccurate results in preliminary trials with fixed C values using "ELEFAN" function, with too large seasonal variability of growth.

Results

Holothurian composition at the four sites

In total, 15 species were observed from four sites, among which eight species were quantitatively evaluated by transect surveys, namely, *H. atra*, *H. leucospilota*, *Holothuria edulis* Lesson, 1830, *Actinopyga echinites* (Jäger, 1833), *St. chloronotus*, *Stichopus* cf. *horrens* Selenka, 1867, *Bohadschia vitiensis* (Semper, 1868) and *Synapta maculata* (Chamisso & Eysenhardt, 1821) (Table 1, Fig. 2). Nine species were observed at Shiraho, among which only *H. atra* and *St. chloronotus* were counted quantitatively. At Kan-non-zaki, six species were recorded along the transect and *Holothuria whitmaei* Bell, 1887 was recorded outside the transect. At Yonehara, six species were recorded quantitatively; *Actinopyga mauritiana* (Quoy & Gaimard, 1833) was found in cryptic habitats, which our quadrat could not capture. Greenfish *St. chloronotus* dominated the transect at Yonehara but were abundant only on the reef crest and fore reef at Kan-non-zaki. Along the short transect at Kan-non-zaki where the intertidal reef flat was narrow, *H. leucospilota* dominated, however, its habitat range was restricted. On the reef flat and pools at Yoshihara, *H. atra* dominated, with distribution centered around 50 to 150 m from the shore where seagrass covered the sandy bottom; *St. chloronotus* was the next most common species but was found more to seaward. Overall, the high-density species were *H. atra* (12.5 to 340.6 ind. 100 m⁻²), *St. chloronotus* (28.1 to 195.3 ind. 100 m⁻²), and *H. leucospilota* (1.6 to 14.6 ind. 100 m⁻²). Other species ranged from 1.0 to 5.6 ind. 100 m⁻² in density (Table 1).

The weighted mean densities of each bottom type showed that *H. atra* was most abundant on SG beds, followed by S, and then on CR (Fig. 3); *St. chloronotus* was more abundant on S and CR bottoms; however, it was also found on SS, LC, and BR bottoms; *H. leucospilota*, which was conspicuous at Kan-non-zaki, preferred BR since they were often observed inserting their posterior end under stable coral rocks or into crevices of limestone as anchors.

Temporal variations in distribution and population structure of dominant species at Yoshihara

The continuous transect surveys at Yoshihara showed that the density of *H. atra* was nearly stable over the three years survey (Fig. 4a). The overall density of *H. atra* fluctuated between 169 and 353 ind. 100 m⁻². The density of non-sand-coated *H. atra* was always lower than 58 ind. 100 m⁻², with no conspicuous trend (Fig. 4a). The density of *St. chloronotus* was less than 150 ind. 100 m⁻² and showed decreasing trend during the survey ($p<0.05$) (Fig. 4b). The spatial distribution of *H. atra* along the permanent transect in Yoshihara showed a stable pattern throughout the survey period, with density peaks around 50 to 150 m from the sandy beach (Fig. 5a). This area was covered by seagrasses *T. hemprichii* and *H. ovalis* in all seasons. On the other hand, *St. chloronotus* was often found more to seaward than *H. atra*, but it was also found in very nearshore points and their density peaks were unstable with no seasonal pattern (Fig. 5b).

The body length of *H. atra* measured in Yoshihara ranged from 2 to 26 cm, and they tended to be longer from spring to autumn (April to October) and shorter from autumn to early spring (September to March) (Fig. 6). From April to August 1997, the average body length increased ($p<0.05$) and then remained almost unchanged until April 1998. It increased again from April to October 1998 ($p<0.05$) and then decreased in December 1998 ($p<0.05$). From December 1998 to July 1999, the length increased again ($p<0.05$) and decreased from September 1999 to January 2000 ($p<0.05$). The mode of the body length histograms of *H. atra* (Fig. A1) showed considerable seasonal fluctuation, moving from 8 to 10 cm in April and June 1997 toward 12 to 14 cm in January 1998. Shorter individuals (<10 cm) lengthened with the mode at 10 to 12 mm in the following summer, and the mode moved toward the longer class until October 1998. It followed a bimodal pattern in December 1998, having modes at 6 to

| Species                  | Yoshihara | Yonehara | Kan-non-zaki | Shiraho |
|--------------------------|-----------|----------|--------------|---------|
| Actinopyga echinites     | 1.6       | 2.1      |              |         |
| *A. mauritiana*          | +         |          |              |         |
| Bohadschia argus         |           |          |              | +       |
| *B. vitiensis*           | 5.6       |          |              |         |
| Holothuria atra          | 229.6     | 50.0     | 12.5         | 340.6   |
| *H. edulis*              | 2.1       |          |              | +       |
| *H. hilla*               |           |          |              | +       |
| *H. impatiens*           |           |          |              | +       |
| *H. leucospilota*        | 1.6       | 14.6     |              | +       |
| *H. whitmaei*            |           |          |              |         |
| Stichopus chloronotus    | 124.1     | 195.3    | 42.7         | 28.1    |
| *St. herrmanni*          |           |          |              | +       |
| *St. cf. horrens*        | 1.0       |          |              |         |
| *St. sp.*                |           |          |              | +       |
| Synapta maculata         | 4.7       |          |              |         |

The figure + means that these species were found near the transects but could not be captured by quadrats.
Holothurian assemblages in Ishigaki Island

8 cm and 10 to 12 cm. A similar bimodal pattern appeared again in January 2000. The growth rate (K in von Bertalanffy equation), and maximum age body length of *H. atra* were calculated as 0.0845, and 37.3 cm, respectively, by cohort analysis. The calculation of C as 2.40 showed that there was seasonal shrinkage of body length.

Throughout our survey, only one *H. atra* preceding asexual fission was found by quantitative random sampling at Yoshihara. This fissiparous individual found in December 1998 had a shorter posterior part (5 cm) and longer anterior (8 cm) parts, twisting and being connected by tuberous tissue. One individual (11 cm) after fission was observed in May 1999 for *H. atra*, and one (9 cm) in January 2000 for *St. chloronotus*. Apart from line transect and quadrats, fission was not rare for *H. atra* (but only 4 examples were recorded as photos: Nishihama per. obs.), mainly being found in winter to early spring.

Spearman’s correlation analysis (Table 2) revealed that the temporal variation in the density of *H. atra* was negatively correlated with daily maximum, mean and minimum temperature, daily irradiance time and daily total irradiance, and positively correlated with cloud cover ($p<0.05$). A positive correlation was found between Moran’s I of *H. atra* and daily mean wind speed ($p<0.05$). The ratio of sand-coated *H. atra* also had a positive correlation with daily mean wind speed ($p<0.05$). The body length of *H. atra* showed a negative significant correlation with its own density and was significantly and positively correlated with maximum air temperature ($p<0.05$).

**Discussion**

**Densities and distribution patterns**

Few holothurian studies have been done in the Ryukyu Islands following the taxonomic works in the early 20th century (e.g., Mitsukuri 1912, Ohshima 1935), except for some pictorial guidebooks (e.g., Imaoka 1995). Nidshihi-
ra et al. (1978) reported preliminary observations of *P. rufescens* in Okinawa and suggested some technical possibilities and problems in research of holothurians in coral reefs. Recently, Tanita & Yamada (2019) investigated the distribution of dominant sea cucumbers on Ishigaki Island in relation to sediment organic content, and Yamana et al. (2020) reported the distribution pattern of sea cucumbers in the semi-enclosed waters of the Amami Islands. However, Tanita & Yamada (2019) worked in 2016 and Yamana et al. (2020) in 2018, following the overharvesting of holothurians in their study sites. Our study is the quantitative description of the holothurian assemblages during the pre-harvest era (before 2000) in shallow reef flats and pools around Ishigaki Island, which was considered to preserve the original characteristics of this faunal group in the Nansei Islands (including the Amami Islands and the Ryukyu Islands). The species composition of holothurians in Ishigaki Island followed a pattern common to the Indo-West Pacific (e.g. Chao & Chang 1989, Toral-Granda et al. 2008, Purcell et al. 2012); *H. atra*, *Stichopus chloronotus* and *H. leucospilota* were dominant in the reef flat and lagoon environments. Some species were not evaluated by our method. For example, *A. mauritiana* was common on the fore reef at Yonehara and Shiraho, but was not recorded in our study, because they are hidden under overhung massive corals or in reef crevices during the day (Graham & Battaglene 2004).

Compared with other studies around the Indo-West Pacific region, the densities of the major species on Ishigaki Island were very high. For example, *H. atra* densities were 12 to 340 ind. 100 m$^{-2}$ (Fig. 5), as against the other reported values even in unfished areas of 17 to 143 ind. 100 m$^{-2}$ in southern India (Asha et al. 2015), 14.7 to 75.4 ind. 100 m$^{-2}$ in Pompei (Bourgoin & Edward 2005) and 4.24 to 38.73 ind. 100 m$^{-2}$ in Mauritius (Lampe 2013, Lampe-Ramdoo et al. 2014). The estimated density of *H. atra* at Ishigaki Island during the pre-harvest era was equivalent to the very high records at Eniwetok Atoll in Marshal Islands, of 24 to 406 ind. 100 m$^{-2}$ (Webb et al. 1977). The very high densities of *St. chloronotus*, at 28.1 to 124.1 ind. 100 m$^{-2}$ (Fig. 5) in this study, were comparable with the highest levels elsewhere (Uthicke 1994, 2001b, Lampe 2013, Lampe-Ramdoo et al. 2014). Within Ishigaki Is., the abundance of *H. atra* obtained at Yoshihara and *St. chloronotus* at Yonehara were higher than those at the other sites (Fig. 2). Therefore, it is assumed that the densities of dominant species even in the pre-harvest period exhibited site-specific variation. In 2017, Tanita & Yamada (2019) surveyed holothurians at the same site (Yonehara) and an adjacent site (Yamabare), and revealed that the density of *H. atra* was 12 ind. 100 m$^{-2}$ and *St. chloronotus* was 34 ind. 100 m$^{-2}$. Although their method was not the same as ours, it can be assumed that the abundance of these species on the north coast of Ishigaki Island decreased over the 17 years between the two studies.

There was a significant variety of habitat preferences among *H. atra*, *St. chloronotus* and *H. leucospilota*, indicated by the weighted mean densities in relation to the habitat types. For example, *H. atra* preferred SG beds and S, as well as CR and BR, while *St. chloronotus* appeared on almost all the habitat types (Fig. 3). However, the mean density of *St. chloronotus* was relatively low in SG beds where *H. atra* was abundant. Although it is unclear what
Holothurian assemblages in Ishigaki Island

kind of environmental factors determine the habitat difference, it might come from feeding selectivity shown between these two species or sediment particle size and the amount of microbial organisms (Moriarty 1982, Massin & Doumen 1986, Uthicke 1999, 2001a, Uthicke & Karez 1999). We found that *H. leucospilota* preferred BR, often inserting their posterior end in the stable rocks as anchors, as reported by Bonham & Held (1963). This defensive behavior from predators seems to be the primary factor for the habitat selection of this species, although that they are also known to utilize SG habitats (Setyastuti et al. 2018, Komala et al. 2019, Susetya et al. 2019).

Seasonal population dynamics of *H. atra*

During winter, the density of *H. atra* increased and their body length decreased (Figs. 4 and 6). The results of the correlation analysis supported this pattern; the density of *H. atra* was negatively correlated with daily mean temperature and daily irradiance, and positively correlated with cloud cover (*p*<0.05), consistent with the cloudy winter weather in Okinawa. The mean body length of *H. atra* was positively and negatively correlated with daily mean air temperature and its density, respectively (*p*<0.05). To explain this seasonal pattern of body length and density,

Fig. 5. Temporal variations in density of a) *Holothuria atra* and b) *Stichopus chloronotus* along the fixed transect at Yoshihara. As described in the text, four quadrats were set at the surveyed points, however, the standard error of the mean is not shown here for clarity.

Fig. 6. Box-whisker plot of the body length of *Holothuria atra* and their temporal variation on seagrass-dominated reef flat at Yoshihara. Letters above each plot indicate the results of Steel-Dwass test of multiple comparison. If same letters are shown among the plots, there are no significant difference among the body length of *H. atra* (*p*>0.05), and the pairs with no common letters indicate a significant difference (*p*<0.05).
Table 2. Results of Spearman's correlation analysis between parameters of *Holothuria atra* and weather conditions.

| Parameters | Temp | TempMin | Prec | IrradT | TotIrrad | Windspd | Cloud | HA_D | SC_D | HA_S | SC_S | HA_L | SC_L | HA_M | SC_M |
|-----------|------|---------|------|--------|----------|---------|-------|------|------|------|------|------|------|------|------|
| HA_D      | 0.018| 0.017   | 0.044| 0.097  | 0.13     | 0.19    | 0.13  | 0.16 | 0.06 | 0.12 | 0.13 | 0.12 | 0.15 | 0.12 | 0.13 |
| SC_D      | −0.018| −0.017| −0.044| −0.097| −0.13    | −0.19   | −0.13 | −0.16| −0.06| −0.12| −0.13| −0.12| −0.15| −0.12| −0.13|
| HA_S      | 0.23 | 0.36    | 0.25 | 0.34   | 0.33     | 0.31    | 0.34  | 0.33 | 0.34 | 0.34 | 0.34 | 0.34 | 0.34 | 0.34 | 0.34 |
| SC_S      | −0.23| −0.36   | −0.25| −0.34  | −0.33    | −0.31   | −0.34 | −0.33| −0.34| −0.34| −0.34| −0.34| −0.34| −0.34| −0.34|
| HA_L      | 0.056| 0.065   | 0.076| 0.066  | 0.076    | 0.066   | 0.076 | 0.066| 0.076| 0.076| 0.076| 0.076| 0.076| 0.076| 0.076|
| SC_L      | −0.056| −0.065| −0.076| −0.066| −0.076   | −0.066  | −0.076| −0.066| −0.076| −0.076| −0.076| −0.076| −0.076| −0.076| −0.076|
| HA_M      | 0.15 | 0.15    | 0.15 | 0.15   | 0.15     | 0.15    | 0.15  | 0.15 | 0.15 | 0.15 | 0.15 | 0.15 | 0.15 | 0.15 | 0.15 |
| SC_M      | −0.15| −0.15   | −0.15| −0.15  | −0.15    | −0.15   | −0.15 | −0.15| −0.15| −0.15| −0.15| −0.15| −0.15| −0.15| −0.15|
| Temp      | 0.16 | 0.16    | 0.16 | 0.16   | 0.16     | 0.16    | 0.16  | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 | 0.16 |
| TempMin   | −0.23| −0.23   | −0.23| −0.23  | −0.23    | −0.23   | −0.23 | −0.23| −0.23| −0.23| −0.23| −0.23| −0.23| −0.23| −0.23|
| Prec      | 0.024| 0.024   | 0.024| 0.024  | 0.024    | 0.024   | 0.024 | 0.024| 0.024| 0.024| 0.024| 0.024| 0.024| 0.024| 0.024|
| IrradT    | 0.065| 0.065   | 0.065| 0.065  | 0.065    | 0.065   | 0.065 | 0.065| 0.065| 0.065| 0.065| 0.065| 0.065| 0.065| 0.065|
| TotIrrad  | 0.091| 0.091   | 0.091| 0.091  | 0.091    | 0.091   | 0.091 | 0.091| 0.091| 0.091| 0.091| 0.091| 0.091| 0.091| 0.091|
| Windspd   | 0.024| 0.024   | 0.024| 0.024  | 0.024    | 0.024   | 0.024 | 0.024| 0.024| 0.024| 0.024| 0.024| 0.024| 0.024| 0.024|
| Cloud     | 0.024| 0.024   | 0.024| 0.024  | 0.024    | 0.024   | 0.024 | 0.024| 0.024| 0.024| 0.024| 0.024| 0.024| 0.024| 0.024|

The values show correlation coefficients. Bold letters and asterisks (*, **, ***), show significance at *p < 0.05, **p < 0.01, ***p < 0.001, respectively. HA_D: Density of *H. atra*, SC_D: density of *S. chloronotus* H. atra, HA_S: body length of *H. atra*, SC_S: body length of *S. chloronotus* H. atra, HA_L: body length of *H. atra*, SC_L: body length of *S. chloronotus* H. atra, Temp: mean air temperature, TempMin: minimum air temperature, TempMax: maximum air temperature, Prec: total precipitation, IrradT: total irradiation, TotIrrad: total irradiation, Windspd: mean wind speed, Cloud: mean cloud cover.

We considered that the following three possibilities might increase the number of small individuals: (1) sexual reproduction, (2) asexual fission and (3) seasonal growth and shrinkage of individuals.

Asexual fission is an important reproductive method to sustain population densities of *H. atra* (Ebert 1978, Harriott 1982, Chao et al. 1994, Uthicke 2001b), especially in environments where recruitment from sexual reproduction is limited (Uthicke et al. 1998). In our observation, individuals during or after fission were mainly observed from winter to early spring. Therefore, asexual fission was one of the potential factors explaining the increase in density with a decrease in the body length of *H. atra* during winter. However, the frequency of asexual fission in this study was low; one individual was observed during fission on 4th December 1998 (two recruits in 156 ind.) and one individual after fission on 17th May 1999 (one recruit in 135 ind.), contributing 1.3% and 0.74% in the total population, respectively. Across the 16 surveys, the frequency was 0.13%, which is the lowest among previously reported values for *H. atra* (Chao et al. 1993, 1994, Conand 1996, Lee et al. 2008, Thorne et al. 2013). The period for complete recovery of the tentacles or anus after fission was 7 to 11 weeks for *H. atra* (Purwati et al. 2009), although the wounds from fission healed and closed in 2 days to 3 weeks (Laxminarayana 2006, Purwati et al. 2009). Therefore, even if asexual fission continued all year round at a frequency of 0.13% of the total population and each recovered in 2 months, asexual fission would contribute to only 0.78% of the total population (as 6 cycles of fission occur) in a year. Thus, asexual fission was considered a minor factor for population dynamics, and recruitment was most probably from sexual reproduction at Yoshihara.

The seasonality of the observed asexual fission of *H. atra* in this study was winter to spring both inside and outside the transect lines, although the number of fissions was low. This was inconsistent with existing studies that the highest fission activity occurred during summer in the northern hemisphere and during winter in the southern hemisphere for Indo-Pacific species (Chao et al. 1993, Dolmatov 2014). It has been argued that fission is related to different timing of low tides and that stress from solar radiation during low tides might trigger asexual fission; the low tide of spring tides in summer occurs diurnally in the northern hemisphere and nocturnally in the southern hemisphere (Chao et al. 1993, Dolmatov 2014). However, the example in Dolmatov (2014) in the northern hemisphere *H. atra* was only that of Chao et al. (1993, 1994) on the southern coast of Taiwan, 450 km southwest of our survey point. For non-commercial Indo-Pacific species in Japan, Wada (1992) suggested possibility of winter fission of *P. rufescens*, and Wakabayashi & Wada (2010) reported that of *Patinapta ooplax* (von Marenzeller, 1882). Therefore, our results imply that the seasonality of asexual fission of *H. atra* would be variable among locations, and key factors

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*We refer to S. Nishihama & I. Tanita (2017) for more detailed information.*
of fission would not only be seasonal temperature or heat stress, but also include other factors such as low temperature stress, food availability and physical turbulence by waves or tides during the winter season. The growth rate (K) of H. atra estimated by the cohort analysis was 0.084, which was comparable to previously reported growth of the same species (Ebert 1978) but at the lowest level among the growth of Aspidochirotida (Holothuriida and Synallactida) sea cucumbers (Shelley 1985, Conand 1989b, Poot-Salazar et al. 2014, Purcell et al. 2016b). Growth rate of H. atra has been reported to be an order-of-magnitude variable among environments (Chao et al. 1994; Lee et al. 2008); the growth observed in this study was ca 2 cm year$^{-1}$ (Chao et al. 1994; Lee et al. 2008). It has also been pointed out that some individuals after fission will die (Conand 1996); the mortality was 0% to 7.5% under laboratory conditions (Laxminarayana 2006). Therefore, asexual fission might be a risky strategy for an individual in a stable, climax population where mortality is normally low, because: (1) the environmental share of the individual is taken up by other individuals if the products die after fission; and (2) fission products cannot expect to gain enough resources to heal the fission wound and recover the body size unless other individuals die, if the environmental resources are already fully utilized. Considering these factors, regulating growth (including shrinkage) in response to environmental change would be safer than asexual fission. It is suggested that growth plasticity is a key factor, together with asexual reproduction, to support the dominance of this species in shallow reef environments.

Implications for mechanisms and ecological meanings of sand-coating

Because the sand-coated ratio of H. atra was positively correlated with wind speed (Table 2), we assumed that strong wind conditions increased the amount of suspended sand particles in the water column, which then attached to the skin of H. atra more frequently. On the other hand, there was no relationship between temporal variations in the sand cover ratio and temperature or irradiation. These results suggest that the sand-coated ratio of H. atra was determined by passive attachment rather than active collection of sand particles in response to environmental stresses such as high temperature or irradiation. In fact, there have been no observations that H. atra actively collects bottom sand on the dorsal side by rotating its body. Bonham & Held (1963) discussed the ecological meaning of the sand-coating behavior as protection from high temperature, irradiation, or predators, but Bakus (1973) doubted that coating behavior was an adaptation to heat stress because many holothurians are bathed in seawater, at least in part. Although heat-tolerance was not directly tested here, it does not seem to have affected the survival of H. atra at least on a population scale because neither the densities nor ratios of non-coated individuals decreased during summer seasons under high temperatures and strong irradiation. We could not find other trends such as spatial segregation between sand-coated and non-coated individuals, different seasonal patterns in distributions or size compositions between two types. Therefore, the ecological reasons why H. atra is coated with sand particles are still unresolved.

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Appendix

1997/4/24

Frequency
n=94
0 5 10 15 20 25
Body length (cm)

1997/6/5

Frequency
n=151
0 5 10 15 20 25
Body length (cm)

1997/8/21

Frequency
n=111
0 5 10 15 20 25
Body length (cm)

1997/11/11

Frequency
n=174
0 5 10 15 20 25
Body length (cm)

1998/1/30

Frequency
n=118
0 5 10 15 20 25
Body length (cm)

1998/4/14

Frequency
n=111
0 5 10 15 20 25
Body length (cm)

1998/6/25

Frequency
n=133
0 5 10 15 20 25
Body length (cm)

1998/8/21

Frequency
n=126
0 5 10 15 20 25
Body length (cm)
Fig. A1. Length-frequency size histograms of *Holothuria atra* and its seasonal variation on a seagrass-dominated reef flat at Yoshihara.