Organic Enrichment Induces Shifts in the Trophic Position of Infauna in a Subtropical Benthic Food Web, Hong Kong

Wenzhe Xu1,2*, Paul K. S. Shin3 and Jun Sun1,2

1 College of Marine and Environmental Sciences, Tianjin University of Science and Technology, Tianjin, China, 2 Tianjin Key Laboratory of Marine Resources and Chemistry, Tianjin University of Science and Technology, Tianjin, China, 3 Department of Biology and Chemistry, City University of Hong Kong, Kowloon, Hong Kong SAR, China

Anthropogenic nutrient input to coastal waters is one of the most common disturbances within inshore marine benthic communities. Organic enrichment in sediments leads to the reduction or disappearance of sensitive organisms, and influences the quality and quantity of primary producers which serve as food sources for the benthic fauna. Such changes, in turn, affect the energy flow and food-web interactions in benthic communities. To examine how organic enrichment may alter marine benthic trophic relationship, a stable isotope ($^{13}$C and $^{15}$N) analysis of the potential food sources and a range of meiofauna and polychaetes from an organically polluted and a relatively unpolluted site was compared in subtropical waters of Hong Kong. Results indicated that some omnivorous infauna shifted from a mainly carnivorous diet at the unpolluted site to a largely herbivorous diet at the organically polluted site. This dietary shift is likely to be related to the oxygen stress, prey limitation and increased abundance and nutritional quality of primary producers in the eutrophic area, resulting in an increase in utilization of plant materials as the major food source. The present findings suggest that such changes in trophic position induced by organic enrichment can provide further insights into the structure and function of coastal benthic communities under pollution stress.

Keywords: organic enrichment, benthic community, nematodes, polychaetes, food web, trophic structure

INTRODUCTION

Anthropogenic nutrient inputs to the coastal ecosystems particularly from discharges of untreated domestic sewage have led to widespread organic enrichment in inshore marine environments (Souza et al., 2013; Altieri and Diaz, 2019; Brauko et al., 2020). Such nutrient enrichment has impacted many biological communities, ranging from depletion of native populations, extinction of sensitive species to disappearance of diverse community structure (Nordström and Bonsdorff, 2017; Caswell et al., 2018; Culhane et al., 2019; Drylie et al., 2020). This becomes increasing important to understand how the species, community and ecosystem levels respond to such human-induced changes and whether ecosystem functions and services can be maintained (Riedel et al., 2014; Johansen et al., 2018; Guan et al., 2020).
The increase in nutrients can have both positive and negative effects on marine pelagic and benthic communities. Higher nutrient input can stimulate primary production in the water column, resulting in further deposition of organic matter onto the sediment that benefits both benthic grazers and detritus feeders (Aberson et al., 2016). However, increased sedimentation of organic matter can also lead to reduction or disappearance of some sensitive organisms through siltation, habitat modification and depletion of oxygen due to enhanced metabolic activities of microorganisms (Grall and Chauvaud, 2002; Dorgham, 2014; Hale et al., 2016). Changes in species composition and abundance associated with hypoxia caused by organic enrichment may in turn result in limitation of prey availability and alter consumers' feeding habits (Fox et al., 2009; Zheng et al., 2020). Under low oxygen supply, there is also a change in predator-prey dynamics, in which the foraging ability of predators is reduced due to slower mobility (Riedel et al., 2014; Briggs et al., 2017). These changes in composition and feeding behaviour of consumers may alter trophic relationships in coastal areas subject to eutrophication.

Stable isotope analyses of carbon and nitrogen are commonly used to reveal trophic interactions of natural populations of consumers in the field (Lepoint et al., 2004; Braeckman et al., 2015; Du et al., 2020). δ13C is absorbed in the animal tissues with little or no change as compared to their food sources, so it can be used to determine the food sources; whereas δ15N is absorbed in the animals with constant trophic shift, so it can be used to determine the trophic level (Fry, 2006). Using stable isotope analysis, the diets of benthic consumers have been shown to follow the changes in primary producers under nutrient enrichment, resulting in different benthic pathways that may explain modifications in community diversity and food web structure (Armitage and Fourqurean, 2009; Mitwally and Fleeger, 2015).

Victoria Harbour in subtropical Hong Kong (Figure 1) is one of the busiest and heavily populated ports in the world. Historically, the harbour has received substantial loadings of pollutants from sewage discharge, leading to severe pollution especially within the harbour centre where water movement is restricted by embayments and vessel anchorage shelters (Nicholson et al., 2011). At present most sewage is treated and discharged via a submarine outfall west of the harbour and the general water quality in the harbour has been improved (Xu et al., 2011). However, the sediments there still contain high levels of organic matter in the central harbour area resulting in lower diversity and different benthic community structure compared with that outside the harbour (Liu et al., 2011; Xu et al., 2014).

In the present study, we took advantages of coastal areas with different levels of pollution to examine whether increased organic enrichment can alter the benthic trophic relationship. To determine food web linkages, we measured stable isotopes (δ13C and δ15N) of the particulate organic matter (POM), sediment organic matter (SOM) and primary and secondary consumers at an organically enriched site within the harbour area and a relative unpolluted site outside the harbour. Identifying and understanding the shifts in food source availability and the feeding modes of the animals in inshore areas can help to assess how coastal ecosystems respond under a long history of organic enrichment, sedimentation and other anthropogenic disturbances.

**MATERIALS AND METHODS**

**Study Sites**

The investigation and collection of samples for benthic infaunal community and stable isotope analysis were conducted in August 2010 at two sites around Victoria Harbour at a depth of 15-20 m (Figure 1). Tung Lung Chau (TLC) is located on the east outside the harbour, where anthropogenic activities are minimal and can be regarded as a relatively unpolluted site with low sediment nutrient levels. Sai Wan Ho (SWH) is located inside the harbour, where the sediment is organically enriched. A preliminary study on the taxonomic composition of macrofauna and nematode communities in relation to a number of sediment parameters were conducted at the same locations as in the present study (Xu et al., 2014). Data from the preliminary study showed that the sediment at TLC contained relative low nutrient levels (total organic carbon content: 0.37%, total...

![Map showing the relatively unpolluted site TLC and organically enriched site SWH in subtropical Hong Kong, the red dotted lines indicate the boundary of Victoria Harbour.](image-url)
phosphorus: 374.68 mg/kg, total Kjeldahl nitrogen: 632.97 mg/kg) and higher benthic faunal diversity (Shannon index $H' = 2.74$ for polychaetes and 3.61 for nematodes) as compared to that at SWH, with higher nutrient levels (total organic carbon content: 1.71%, total phosphorus: 807.07 mg/kg, total Kjeldahl nitrogen: 1926.72 mg/kg) and lower benthic faunal diversity (Shannon index $H' = 2.35$ for polychaetes and 2.59 for nematodes). The results also showed that the low diversity and different benthic community structure in the inner-harbour area were highly correlated with increased sediment nutrient levels.

**Sampling**

Triplicate water samples (~10 L per replicate) for particulate organic matter (POM) were collected at about 1 m above the sea bottom at each site using a water sampler. Sediment samples were collected with a 0.1 m$^2$ van Veen grab. A total of twelve grab sediment samples were retrieved at each site. For the first three grab samples, the upper 8 cm of sediment was scraped and stored in plastic bags for subsequent collection of copepod and free-living nematode specimens. For the next three grab samples, sediment was sieved through a 0.5 mm screen and the residues retained were transferred into plastic bags for collection of polychaete specimens. For the following three grab samples, sediment was sieved through a 0.5 mm screen and stored in an ice box.

In the laboratory, meiofaunal nematodes and harpacticoid copepods were extracted from the sediment samples using the centrifugation technique with colloidal Ludox solution (Heip et al., 1985). Moens et al. (2002) showed that the isotopic values of meio- and macrofaunal specimens were not separated from the tissue. Hence, the reported stable isotope ratios of these animals referred to the signatures of both assimilated and ingested matter.

In order to obtain enough BMA, the benthic microalgae and silica sand from the three screen replicates were rinsed by distilled water into one beaker, then swirled, and the suspended (non-sand) materials were filtered onto a pre-combusted Whatman GF/F glass fiber filter paper (0.7 μm porosity). For collection of POM, water samples obtained from each site were rinsed through a 63 μm screen to remove larger zooplankton before filtration on pre-combusted Whatman GF/F glass fiber filters (0.7 μm porosity). Sediment samples for SOM analysis were processed following the method of Riera et al. (1996). Each sediment sample was homogenized, freeze-dried and ground using a mortar and pestle. BMA, POM and SOM samples were acidified with 12 N HCl to remove inorganic carbon. To prevent any loss of dissolved organics, samples were not rinsed, but were dried overnight at 60°C under a fume extractor to evaporate the acid.

**Stable Isotope Analysis**

$^{13}$C and $^{15}$N isotopic ratios of food source and consumer samples were determined using a PDZ Europa ANCA-GSL elemental analyzer interfaced to a PDZ Europa 20-20 isotope ratio mass spectrometer (Sercon Ltd., Cheshire, UK) in the Stable Isotope Facility, University of California, Davies, USA. Results of isotopic ratios were expressed in standard δ-unit notation, which is defined as follows:

$$\delta X = \left( \frac{R_{\text{sample}}}{R_{\text{reference}}} - 1 \right) \times 1000 \text{‰}$$

where X is $^{13}$C or $^{15}$N, and R is either the $^{13}$C:$^{12}$C ratio for carbon or the $^{15}$N:$^{14}$N ratio for nitrogen. These values were reported relative to the Vienna-PeeDee Belemnite (V-PDB) standard for C and to air N$_2$ for N.

**Data Analysis**

The use of different food sources by the meio- and macrofauna at each of the two sites was investigated by measurements of the isotopic niche widths. A small sample-size corrected standard ellipse area (SEAc) was calculated by the values of $\delta^{13}$C versus $\delta^{15}$N of all taxa at the two sites (Jackson et al., 2011; Jackson et al., 2012). This metric represents a measure of the total amount of biomass occupied in the isotopic space and can be used to investigate the distinct food sources and their utilization (Layman et al., 2007; Layman et al., 2012). It also allows calculating the overlapping area of the standard ellipses between the two study sites, which can be used as a measure of diet similarity between the consumers. In addition, the Layman’s metrics (Layman et al., 2007) can be estimated to describe these ellipses, as follows: (1) mean distance to centroid (CD), giving additional information about the isotopic niche amplitude and
spacings between taxa; and (2) standard deviation of nearest neighbour distance (SDNND), a measure of the evenness of taxa displaying in a bi-plot space. All the metrics proposed by Layman et al. (2007), SEAc and overlapping of standard ellipses were calculated using the SIAR package (Jackson et al., 2011; Jackson et al., 2012) in R 3.10 software (R Development Core Team, 2014).

RESULTS

Stable Isotope of Food Sources and Benthic Fauna

From the stable isotope food web bi-plot (Figure 2A), the δ¹³C and δ¹⁵N values of primary producers at the two sites were close to each other. At the relatively unpolluted TLC, the stable isotope

FIGURE 2 | Stable isotope food web bi-plot for (A) all consumers and potential food sources at TLC (open symbols) and SWH (solid symbols). Each symbol represents the δ¹³C and δ¹⁵N values for nematodes (circles), copepods (squares), polychaetes (diamonds) and primary producers (triangles). Cop, Copepods; Dap, Daptonema sp.; Dor, Dorylaimopsis sp.; Gly, Glycera sp.; Hal, Halchoano laminus sp.; Lum, Lumbrineris sp.; Mar, Marphysa stragulum; Med, Mediomastus sp.; Par, Paradontophora sp.; Pri, Prionospio sp.; Sig, Sigambra hanaokai; Sph, Sphaerolaimus sp.; Ter, Terschellingia sp.; (B) convex hull areas (thin dotted lines) and corrected standard ellipses areas (SEAc; bold lines) in the isotopic space for benthic communities sampled at the relatively unpolluted site TLC (circle) and organically enriched site SWH (triangle).
The ratios of the food sources ranged from -23.4‰ (POM) to -21.3‰ (SOM) and from 2.9‰ (POM) to 4.8‰ (SOM) for δ¹³C and δ¹⁵N, respectively. At the organically enriched SWH, the stable isotope ratios of the food sources ranged from -23.4‰ (POM) to -22.1‰ (BMA) and from 2.7‰ (POM) to 4.3‰ (SOM) for δ¹³C and δ¹⁵N, respectively. The stable isotope values of SOM at SWH were lighter than that at TLC (Table 1).

Table 1 also shows the δ¹³C and δ¹⁵N values of the consumers inhabiting in the sediments at TLC and SWH, together with their feeding types according to literature information. The number of species found at TLC was higher than that of species occurring at SWH. For nematodes, there were 6 abundant species (2 carnivores and 4 herbivores) included in the present analysis, with all the 6 species found at TLC and 4 at SWH (4 herbivores). For polychaetes, there were also 6 abundant species (1 carnivore, 3 omnivores and 2 herbivores) at the study sites, with all the 6 species found at TLC and 4 at SWH (2 omnivores and 2 herbivores). At TLC, δ¹³C ranged from -24.4‰ (nematode Terschellingia sp.) to -16.6‰ (polychaete Sigambra hanaokai) and δ¹⁵N ranged from 1.5‰ to 12.1‰. At SWH, δ¹³C ranged from -24.9‰ (nematode Terschellingia sp.) to -19.1‰ (polychaete Lumbrineris sp.) and δ¹⁵N ranged from 1.7‰ to 6.8‰ (polychaete Sigambra hanaokai). The δ¹⁵N values of the consumers spanned 10.6‰ at TLC, while 5.1‰ at SWH. Most consumers in a given trophic level at the two sites had similar δ¹⁵N values. However, the δ¹⁵N values of omnivorous polychaete species tended to become solely herbivorous at the organically enriched SWH, while they remained omnivorous with more prey in their diet and less primary producers at the relatively unpolluted TLC.

### Community-Wide Dynamics of Benthic Communities

Layman’s metrics for benthic fauna sampled at TLC showed larger values than that at SWH (Table 2). The CD value at TLC (3.8‰) was more than two times larger than that at SWH (1.5‰). In contrast, SEAc measure was more than three times larger at TLC than that at SWH (SEAc = 11.0‰ and 3.1‰, respectively; Table 2). However, the ellipses overlapping area was lower (15.0%) for benthic fauna present at TLC as compared to that at SWH (53.2%) (Table 2). Comparing the relatively unpolluted TLC to the organically enriched SWH sites, there was a shift of the ellipse towards food sources with lower δ¹³C values and a shift towards low trophic levels at SWH (Figure 2B).

### DISCUSSION

#### Food Sources for Benthic Consumers

Previous studies of benthic communities in subtidal sediment have emphasized the importance of the phytoplankton pathway as an energy source for the benthic food web (Thimdee et al., 2004; Jeffreys et al., 2013; Careddu et al., 2015). In the present study, POM was collected as an indication of phytoplankton content and detritus material. The composition of SOM is usually highly heterogeneous, which includes both in situ primary producers, i.e., microphytobenthos, microorganisms, sedimentation of phytoplankton, nutrients from human

---

**TABLE 1** | Stable isotope composition of food sources and consumers in subtidal sediments at the relatively unpolluted site TLC and organically enriched site SWH in subtropical Hong Kong.

| Food Sources    | TLC                      | SWH                      | Feeding type                           |
|-----------------|--------------------------|--------------------------|----------------------------------------|
|                 | δ¹³C (%)                 | δ¹⁵N (%)                 | δ¹³C (%)                 | δ¹⁵N (%) |                             |
|                 | BMA                      | 21.9                     | 3.1                      | -22.1    | 2.8                      | NA                      |
|                 | POM                      | -23.4 ± 0.1(3)           | 2.9 ± 0.2(3)             | -23.4 ± 0.3(3) | 2.7 ± 0.2(3) | NA                      |
|                 | SOM                      | -21.3 ± 0.1(3)           | 4.8 ± 0.3(3)             | -23.1 ± 0.2(3) | 4.3 ± 0.2(3) | NA                      |
| (1) Nematodes   |                          |                          |                          |                                    |                          |                          |
| Paradontophora sp. | -20.2                   | 6.1                      | -21.2                   | 5.5       | Herbivore/Epigrowth feeder (grazer)¹ |
| Halichoanolaimus sp. | -18.9                   | 11.5                     | –                       | –         | Carnivore¹                  |
| Dorylaimopsis sp.   | -19.8                   | 6.2                      | -20.7                   | 5.4       | Herbivore/Epigrowth feeder (grazer)¹ |
| Daptonema sp.   | -20.8                   | 4.8                      | -21.8                   | 4.3       | Herbivore/Non-selective deposit feeder² |
| Terschellingia sp. | -24.4                   | 1.5                      | -24.9                   | 1.7       | Herbivore/Non-selective deposit feeder² |
| Sphaerolaimus sp. | -18.3                   | 12.1                     | –                       | –         | Carnivore¹                  |
| (2) Copepods     |                          |                          |                          |                                    |                          |                          |
| Lumbrineris sp. | -20.2                   | 5.6                      | -22.3                   | 4.7       | Herbivore/omnivore²         |
| Marphysa stragulum | -17.6                   | 11.9                     | –                       | –         | Carnivore³                  |
| Glyceria sp. | -17.1                   | 11.7                     | –                       | –         | Carnivore³                  |
| Sigambra hanaokai | -16.6                   | 11.7                     | -19.2                   | 6.8       | Omnivore³                  |
| Mediomastus sp. | -19.5                   | 5.3                      | -20.7                   | 4.9       | Subsurface deposit feeder³  |
| Pronosipio sp.   | -20.6                   | 5.0                      | -21.1                   | 4.6       | Surface deposit feeder³     |

¹Wieser (1953); ²De Troch (2006b); ³Fauchald and Jumars (1979), Jumars et al. (2015).

The number of replicates is shown in brackets only for samples contained more than 1 replicate (NA = not applicable; – = not collected).
activities, and detritus from other origins. Increases in nutrient loading in coastal waters from anthropogenic sources (e.g., phytoplankton) and together with less prey availability due to hypoxic condition resulting from organic enrichment can further affect consumer population structure and diets (Tewfik et al., 2005; Fox et al., 2009; van der Lee et al., 2021).

Taking an average trophic level increase in $\delta^{15}$N of about 3‰ (Post, 2002), the within-site range of $\delta^{15}$N of consumers (7.3‰ at TLC and 2.5‰ at SWH, excluding the nematode *Tershelllingia* sp.) spanned two trophic steps at the relatively unpolluted site TLC and one step at the organically enriched site SWH. Although feeding behaviour of species from the same trophic level may be different, most consumers in a given trophic level at these two sites had similar $\delta^{15}$N values.

In the present study, organisms that are regarded as herbivores from literature had relatively lower $\delta^{15}$N values than that of omnivores and carnivores. The nematode *Daptonema* sp. is a non-selective deposit feeder (Wieser, 1953), ingesting suitably-sized food particulates like microalgae (Moens et al., 2014; Xu et al., 2018). The stable isotope values of *Daptonema* sp. obtained from the present study also reflected BMA as its main diet. The nematode *Dorylaimopsis* and *Paradonophora* spp. are considered as epigrowth feeders or grazers based on their buccal morphology (Wieser, 1953). This was also confirmed from the isotopic values of these nematodes in this study, with BMA and other detritus in sediment as their major diet. In a microcosm experiment, Moens et al. (2014) found that epigrowth feeders can either ingest whole diatoms or use their teeth to puncture and suck out the cell contents. With similar isotope values, the harpacticoid copepods collected in the present study also mainly feed on BMA. Our results thus coincided with data from other studies that BMA was an important food source to many harpacticoid copepods (De Troch et al., 2006a; Gndue et al., 2015) and epigrowth feeding nematodes (Moens and Vinclx, 1997). The polychaetes *Priionospio* sp. is considered a typical surface deposit feeder based on the study of its biology (Jumars et al., 2015), and its feeding mode was confirmed from the stable isotope values in the present study. The polychaeta *Mediomastus* sp. is a small to medium-sized worm living in permanent sandy tubes in fine sand and mud, where it exploits subsurface diatoms and detritus as food sources (Hansen, 1993). Its stable isotope values obtained in the present study also revealed that BMA and other detritus in sediments are the major food sources.

The strongly depleted $\delta^{13}$C value of the nematode *Tershelllingia* sp. suggested a different trophic pathway involving utilization of a carbon source that might not be included in the present study. Several chemosaprotrophic processes could yield depleted $\delta^{13}$C values, such as sulphide-oxidizing bacteria, with $\delta^{13}$C values below -30‰ (Robinson and Cavanaugh, 1995). Therefore, our data could imply that *Tershelllingia* sp. relies on such bacteria as a food source for its diets, as reported from a mangrove ecosystem in India (Bouillon et al., 2002), an estuarine intertidal flat in the Netherlands (Moens et al., 2011), and an estuarine *Zostera noltii* seagrass bed in Portugal (Vafeiadou et al., 2014).

Predators are usually more sensitive to stress due to increased metabolic demand, longer lifespan and late maturity (Mor et al., 2022). All the six carnivorous/omnivorous species (2 carnivorous nematodes, 1 carnivorous polychaete and 3 omnivorous polychaetes) involved in the present study were found at the relatively unpolluted site TLC, while only two omnivorous polychaetes were present at the organically enriched site SWH. At TLC, the $\delta^{15}$N values of omnivores overlapped with that of carnivores, whereas at SWH, the $\delta^{15}$N values of omnivores were considerably similar to that of herbivores. The nematodes *Sphaerolaimus* and *Halichoanoalaimus* spp. were only found at TLC. Their higher $\delta^{15}$N values indicated a carnivorous role, which is in agreement with the trophic guild classification based on buccal morphology (Wieser, 1953; Moens and Vinclx, 1997) and field observations (Chitwood and Timm, 1954). The nematode *Sphaerolaimus* sp. has also been reported having a predacious feeding mode from a stable isotope study from the Scheldt estuary, the Netherlands (Moens et al., 2005), a mudflat in Marennes-Oléron Bay, French Atlantic coast (Rzeznik-Orignac et al., 2008), and *Zostera noltii* seagrass beds and adjacent bare sediments in Mira estuary, Portugal (Vafeiadou et al., 2014). The polychaetes *Murphysia stragulum*, *Sigambra hanaokai* and *Lumbrineris* sp. are considered to be omnivores, whereas *Glycera* sp. is a carnivore (Fauchald and Jumars, 1979; Jumars et al., 2015). At TLC, the $\delta^{13}$C values of these omnivorous polychaetes were similar to those of carnivorous polychaetae and nematodes, suggesting that they tend to rely on other animals as their main food source. In contrast, the polychaetes *Sigambra hanaokai* and *Lumbrineris* sp. at SWH had depleted $\delta^{15}$N values as compared to that collected at TLC, implying that they may assume mainly a herbivore role. Fox et al. (2009) observed organisms that have been reported to feed omnivorously shifted their diets from mainly a carnivorous diet in an oligotrophic estuary to mainly a herbivorous diet in an eutrophic estuary, where prey were limited and macroalgae were abundant. It thus suggested that under organically enriched condition in which the availability of prey is limited, some omnivores can alter their feeding mode to become herbivores by taking advantage of the increase in primary production so as to survive in such stressed environment (Zheng et al., 2020). A similar case was also noted from the present study.

---

**Table 2** | Summary of niche community metrics of benthic communities sampled at the relatively unpolluted site TLC and organically enriched site SWH in subtidal sediments of subtropical Hong Kong.

| Metrics                  | TLC (%a) | SWH (%a) |
|--------------------------|----------|----------|
| CD (%)                   | 3.8      | 1.5      |
| SDNND (‰)               | 1.2      | 1.1      |
| SEAc (‰)                | 11.0     | 3.1      |
| Overlapping SEAc (‰)    | 15.0     | 1.7      |
| Total overlapping (%)    | 53.2     |          |

*aTotal overlapping (%) = [{overlapping SEAc (‰)/SEAc (‰)] ×100%.

**CD**, mean distance to centroid; **SDNND**, standard deviation of nearest neighbour distance; **SEAc**, standard ellipse area corrected.
Community-Wide Dynamics of Benthic Food Web

Larger CD and SDNND values were found in the benthic community sampled at the relatively unpolluted site TLC than those at the organically enriched site SWH, indicating a more complex functional community at TLC than that at SWH. This could be directly related to the presence of more trophic levels from herbivores to carnivores at TLC, as reflected in their wider isotopic niche. The largely narrower isotopic niche as revealed in the benthic community at SWH could be related to the high organic enrichment in the sediment, which is characterized by the presence of smaller organisms, usually deposit feeders (Mucha and Costa, 1999; Aberson et al., 2016). Larger SEAc measure was also found in the benthic community at TLC, further suggesting a more complex functional community there. Furthermore, the overlapping area of the ellipses of niche areas at TLC and SWH indicated the niches of benthic communities at the two sites can be different, owing to the different functional structures in their benthic community.

Apart from causing hypoxia with subsequent decrease in prey availability (Riedel et al., 2014) and predator foraging activity (Sagasti et al., 2001; Stover et al., 2013), nutrient enrichment can also lead to changes in the abundance and nutritional quality of primary producers, providing another explanation for the shifts in trophic position of some benthic omnivores (van der Lee et al., 2021). The evidence of a higher reliance on POM as the major food source at SWH can be indicated from difference in the position of the ellipse areas depicted from TLC and SWH (Figure 2B). Such change in food source reliance may also be reflected from the different δ13C values of SOM from the two sites, probably due to a higher contribution of phytoplankton-derived detritus to the overall resource pool at the organically enriched SWH. These dietary differences may be linked to the increase in phytoplankton production which is frequently occurred in eutrophic coastal waters, especially in harbour centre where water movement is restricted by embayments and breakwaters (Nixon and Buckley, 2002). It is noted that there has been an increase in algal biomass within Victoria Harbour in recent years, likely owing to the nutrients brought by the nearby Pearl River estuary from west of the harbour (Figure 1) and increased water transparency as a result of improvement in water quality (Xu et al., 2010). In contrast, chlorophyll a biomass is low in relatively open eastern waters at TLC which are dominated by nutrient-poor oceanic seawater off the coast (Ho et al., 2008). The bulk of the increased primary production may not be directly utilized as living phytoplankton, but may enter the benthic food web as an allochthonous subsidy of POM falling from the water column, and finally settle on the sediment and support the benthic community there (Bouillon et al., 2002; Tewfik et al., 2005). Moreover, the tidal-induced vertical mixing can breakdown the stratification in the water column and transport phytoplankton below the photic zone, as indicated by the fairly high chlorophyll a concentration at the bottom water of Victoria Harbour in summer (Yin and Harrison, 2007; Xu et al., 2010). Such process could increase the sinking rate of microalgae from the water column to the sediment. In addition, the dietary shift of benthic omnivores is likely to be related to the increased nutritional quality of primary producers in more eutrophic waters caused by urban expansion, which allows for an enhanced consumption of plant material (van der Lee et al., 2021). With the shift of the feeding preference of omnivores in organically enriched sediment, the energy flow through the trophic web thus changed by transferring energy from primary production directly to omnivores instead of the functional and trophic roles of herbivores under unpolluted conditions (Fox et al., 2009). Our present findings revealed that the ability of some benthic invertebrate omnivores to change their trophic position in response to organic enrichment, which results in the limited availability of prey and variation in the abundance and nutritional quality of primary producers, may have important implications for our understanding of changes to the structure and function of benthic communities under such pollution stress. Additionally, the traditional feeding type classification based on buccal morphology should be combined with empirical information such as stable isotope signatures in order to decipher the food web structure in areas suffering from prolonged organic enrichment.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material. Further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

PS designed the experiment and revised the manuscript. WX conducted the experiment and wrote the manuscript. JS gave constructive comments and revised the manuscript. All the authors approved the final manuscript.

FUNDING

This work was supported by the Natural Science Foundation of China (No. 41706184), the Natural Science Foundation of Tianjin (18JCQNJC79000), and the General Research Fund (No. CityU 161009) from the Research Grants Council of the HKSAR Government.

ACKNOWLEDGMENTS

Thanks for Ankang Teng for his technical assistance in the field and laboratory.
