Synthetic and Semi-Synthetic Microplastic Ingestion by Mesopelagic Fishes From Tristan da Cunha and St Helena, South Atlantic

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Mesopelagic fishes were sampled around Tristan da Cunha and St Helena in the South Atlantic from the RRS Discovery at depths down to 1000 m. Sampling was part of the Blue Belt Programme, a marine survey of British Overseas Territories funded by the United Kingdom Government. Thirteen species of mesopelagic fishes identified from 30 specimens were compared with two species (two specimens) collected from rock pools or surface water near the shore. The digestive tracts of all fishes were examined for microplastics. Additionally, one specimen of Opostomias micripnus (Günther, 1878) was analyzed after recovery from the stomach of a commercially fished species, Hyperoglyphe antarctica (Carmichael, 1819). One specimen of Anoplogaster cornuta was found to have ingested a bearded sea devil (Linophryne sp.), a cock-eyed squid (Histoteuthis sp.), a bolitaenid octopus, Japetella diaphana, remains of unidentifiable fish, crustaceans, and possibly salps. These prey items were also examined for microfibres. Both Histoteuthis sp. and Linophryne sp. had ingested fibers and these were considered “ingested particles” for A. cornuta. Neither shallow water dwelling species had ingested microplastics, whilst 11 of the 13 studied mesopelagic species were found to contain microfibres. Anthropogenic fibers were common especially viscose, a semi-synthetic material which is associated with sanitary products as well as other items.

Keywords: microplastic, mesopelagic, fibers, microfibres, semi-synthetic, viscose

INTRODUCTION

Plastic production has continued to increase since its development in the 1970s. In 2018 alone, 359 million tonnes of plastic (not including synthetic fibers) was produced (PlasticsEurope, 2019), with an additional 63 million tonnes of synthetic fibers produced per annum (Lebreton and Andrady, 2019). For many reasons, plastic can enter the aquatic environment, creating a global problem (Shim et al., 2018) which has been recorded in the ocean for decades (Carpenter and Smith, 1972; Carpenter et al., 1972). It is estimated that 5.25 trillion pieces of plastic are floating on the surface of the ocean (Eriksen et al., 2014). Some of this plastic eventually descends from surface waters with the ocean floor proposed as a major sink. Consequently, plastic is increasingly reported in the deep sea, in both sediment and fauna (Woodall et al., 2014; Courtene-Jones et al., 2017;
Chiba et al., 2018; Amon et al., 2020; Kane et al., 2020). In the Tyrrhenian Sea, Mediterranean, hotspots of up to 1.9 million microplastics per m² have been recorded (Kane et al., 2020). Moreover, elasmobranchs caught at 500 m in these waters had a higher prevalence of microplastics in the digestive tract than sharks obtained from other areas (Valente et al., 2019). Since 2001, relatively large pieces of plastic have been found in 60% of the stomachs of lancetfish, Alepisaurus ferox, examined in Madeira (Manuel Biscoito, pers. comm., 2020).

Tristan da Cunha and St Helena are isolated islands with small populations (St Helena: 4800 residents, St Helena Government, 2015; Tristan: 270 residents, Scott, 2017). Respectively, the islands have an area of ca. 96 and 122 km². The islands steeply descend into deep ocean, reaching depths of 3000 m within a few km of the coast (Scott, 2017). Fishing is the main source of income on Tristan with tourism from cruises and scientific expeditions providing additional revenue (Scott, 2017). As a larger island, St Helena receives more tourism but is also dependent on exporting fish and coffee (St Helena Government, 2015). Dependent on imports of food and resources, St Helena is regularly visited by cargo ships, with many vessels passing through the area (St Helena Government, 2015). Indeed, some of these vessels wreck in the area (Scott, 2017).

Microplastics in the environment are readily ingested by fish. Many articles focus on fishes due to their ease of sampling and consequently the literature is biased toward this group (de Sá et al., 2018). Deep-water species are underrepresented despite being highly abundant (Wieczorek et al., 2018), with the exception of lanternfish (Myctophidae) which are included in several studies (Boerger et al., 2010; Davidson and Asch, 2011; Lusher et al., 2016; Romeo et al., 2016; Wieczorek et al., 2018; Zhu et al., 2019). Regardless of foraging depth and geographical location ca. one third of fishes in any sampled population ingest plastic (Boerger et al., 2010; Lusher et al., 2013; McGoran et al., 2018). But this can vary, with mesopelagic myctophids reported to have contamination levels as low as 11% (Davidson and Asch, 2011; Lusher et al., 2016) whilst other studies have demonstrated ubiquitous contamination in deep-water species (Wieczorek et al., 2018; Zhu et al., 2019). It is therefore hypothesized that between ca. 10 and 30% of fishes sampled will be contaminated with microplastics. It is also hypothesized that active predators will ingest more microplastics than species implementing other feeding strategies due to trophic transfer and biomagnification of microplastics, which has been suggested in the literature (Courtene-Jones et al., 2017; Fang et al., 2018; Nelms et al., 2018).

Although utilizing a small sample size, this study highlights that mesopelagic fishes, which are relatively understudied, can ingest microplastics. The results from the present study provide a valuable insight into the potential impacts in an ecosystem known to be a significant sink for microplastics.

**MATERIALS AND METHODS**

**Sampling**

Onboard RRS *Discovery*, between 11th March and 13th April 2019, pelagic sampling was carried out at night using a 25 m² rectangular mid-water trawl (RMT25). The RMT25 consists of two nets that can be opened and closed remotely to sample discrete depth layers (e.g., 1000–700 m then 700–400 m). The nets were fitted with a reinforced “cod-end” container approximately 10 L in volume, which kept captured animals in good condition. The cod-end had a mesh of 5 mm and the net was divided into three with a 10 mm mesh near the cod-end and a 19 mm mesh toward the mouth of the net. Net hauls were undertaken on a total of 44 occasions around the islands of the Tristan da Cunha and St Helena (Figure 1) and their associated seamounts at depths between 0 and 1000 m. Stomachs had previously been removed from specimens of Hyperoglyphe antarctica (Carmichael, 1819) caught commercially by the Tristan da Cunha fishery. These were frozen and then later collected from Tristan during the cruise for examination onboard the RRS *Discovery*. The gut contents used in the present study came from an individual caught near Yakkont Seamount using a demersal longline at a depth of around 400 m (Laptikhovsky et al., 2020). Opportunistic sampling of shallow water fishes was undertaken, though this was outside the scope of the expedition and was not the focus of the present study.

**Material**

A total of 30 South Atlantic mesopelagic fishes comprising 13 species were examined including: Anoplogaster cornuta (n = 2, active predator), Argyropelecus gigas (n = 1, planktivorous), Borostomias elucens (n = 1, active predator), Chaudiodus sloani (n = 4, active predator), Ectrepobastes imus (n = 2, planktivorous), Idiacanthus atlanticus (n = 1, active predator), Lampanyctus australis (n = 4, planktivorous), Macrouroides inflaticeps (n = 1, benthic feeder), Melanopus zugmayeri (n = 1, planktivorous), Serivomer beanii (n = 6, planktivorous), Sigmps elongatus (Gönther, 1878) (n = 5, active predator), Snyderidia canina (n = 1, planktivorous), and Opostomias micripinus (Gönther, 1878) (obtained from the stomach of H. antarctica) (n = 1, active predator). In addition, two fishes collected from surface waters near the shore at Tristan da Cunha and the Falkland Islands were chosen for comparison, namely Gaidropsarus novaeseelandiae (n = 1, feeds on amphipods in shallow water) and Patagonotothen guntheri (n = 1, feeds on small amphipods in shallow water).

For this study the above species were examined for microplastics (Supplementary Table 1) before being deposited in the collections of the Natural History Museum, London along with the other specimens caught during the *Discovery* survey.

**Contamination Controls**

For all laboratory work, a clean cotton laboratory coat and non-sterile, single-use gloves were worn. Work areas were cleaned prior to processing with filtered (32 µm nylon mesh) industrial methylated spirit (IMS, 80%). Equipment was rinsed with filtered IMS prior to dissection and in between samples. Scalps, forceps, scissors, and mounted pins were inspected for plastic under a Leica MZ 6 microscope prior to use. Filtered (32 µm nylon mesh) distilled water was used to prepare a
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preserved in 5% formalin before being transferred to 70% ethanol for long-term storage. Prior to dissection, standard length, to the caudal peduncle (to nearest mm), total length, to the end of the caudal fin (to nearest mm) and mass (Ohaus ranger 3000 balance, nearest 0.1 g) were recorded. The entire digestive tract was carefully removed through a small incision in the ventral surface and sectioned along its length to reveal any intact prey items which were then also examined for microplastics. Prey items and the digestive tract were placed in separate 15 ml Falcon tube. Twice the volume of 10% KOH compared to the sample volume was added to the tube and heated at 60°C overnight. The solution was filtered through a 32 µm nylon mesh with a vacuum pump. The tubes were rinsed with filtered distilled water a minimum of three times or until all visible material had been removed. Filters were stored in glass Petri dishes and dried at 60°C. Subsequently, filters were examined under a Leica MZ 6 microscope using mounted pins and forceps under 16–64 times magnification with a detection limit of 32 µm. The morphology, including shape and color, of all recovered items was described, and items measured (length and width) using ImageJ. Morphology was informed by Rochman et al. (2019) and Lusher et al. (2020).

**FTIR Spectroscopy**

FTIR spectroscopy is well documented for microplastic analysis (Lusher et al., 2017). Analysis of plastic pieces recovered from *Sigmops elongatus*, *Lampanyctus australis*, *Ectreposebastes imus*, *Chauliodus sloani*, and *Borostomias elucens* was undertaken using a PerkinElmer Spectrum One FTIR spectrometer, with an AutoIMAGE FTIR Microscope System PerkinElmer attachment. All fibers from fish were individually analyzed. A background spectrum was made before analysis and updated between samples. A total of 16 scans were collected for each item, with the average result being used to generate an absorption spectrum between 500 and 4000 cm⁻¹. The output was visually compared to the “NHM Plastic Collection” spectra library. All the samples from the other fish species were analyzed with a Nicolet iN10 MX Infrared Microscope in OMNIC Picta. Absorption spectra were collected with an MCT-A detector over 16 scans at a resolution of 4 cm⁻¹ in the range 650–4000 cm⁻¹. The output was visually compared to the “NHM Plastic Collection” spectral library as well as commercially available libraries (*Supplementary Table 2*). No confidence threshold was used to determine polymer identity; instead, the identity was confirmed visually by the presence of matching key peaks in the spectrum.

**Statistical Analysis**

Statistical analysis was conducted using R version 3.4.2 with R version R-4.0.3 (R Core Team, 2020). Statistical analysis was limited due to the small sample size. To compensate for this, species were grouped into the feeding types (*n = 4*) listed above (see section “Material”), which included a separate group for shallow water fishes. This allowed for comparison with the mesopelagic groups. Plastic ingestion between feeding type was compared with a generalised linear model (GLM) with negative binomial error distribution (*p*-value threshold <0.05). Feeding type and standard length were included.
in initial models and factors were removed in a stepwise manner if not significant as determined by $p$-values. Models were also compared with Akaike information criterion (AIC) numbers to find the optimal fit. The model with the lowest AIC score was considered the best fit. Packages “multcomp” (Hothorn et al., 2008), “mvabund” (Wang et al., 2020), “lme4” (Bates et al., 2015), and “ggplot2” (Wickham, 2016) were used for analysis.

$$\text{glm.nb (number of microplastics ingested } \sim \text{ feeding group)}.$$

RESULTS

Contamination controls contained on average one blue fiber, one clear fiber, one black fiber, <1 clear film, and <1 purple fiber per fish processed. Objects in samples matching those from contamination controls were removed for all fish. All potential plastics recovered from fish were analyzed by FTIR. Spectroscopy produced identifiable spectra for 45 items. Viscose was the most common material identified (51.1%), with cotton fibers also abundant (35.6%). The remaining items matched polyester (8.9%), with one item producing a match with calcium carbonate, one matching tissue and another matching wool. After accounting for contamination, 62.5% of individuals ($n = 20$ of $n = 32$) contained items in the GIT, with an average of $1.3 \pm 2.2$ SD pieces per fish. Overall, 73.3% of species ($n = 11$ of $n = 15$) were contaminated with microplastics. Length was not a significant factor influencing microplastic ingestion (GLM, $p > 0.05$) whilst feeding type was significantly different (GLM, $p < 0.05$). On average, active predators ingested $2.1 \pm 3$ SD microplastics compared to $0.8 \pm 0.9$ SD microplastics is planktovores, $1 \pm 0$ SD in benthic feeders and $0 \pm 0$ SD in shallow water species. Limited sample size restricts the conclusions which can be drawn from this analysis, but indicates possible trends for future study. Figure 2 depicts all recorded values of plastic ingestion and demonstrates that *Anoplogaster cornuta* and *B. elucens* ingested the most plastic on average, however, both are only represented by one individual. Both species are active predators, which ingested more microplastics on average than other feeding types (Figure 3). One individual of *A. cornuta* was found to have ingested a bearded sea devil (*Linophryne* sp.), a cock-eyed squid (*Histioteuthis* sp.), a bolitaenid octopus, *Japetella diaphana*, remains of unidentifiable fish, crustaceans, and possibly salps, almost certainly an example of “net feeding.” Both *Linophryne* sp. and *Histioteuthis* sp. had ingested fibers, one and eight items, respectively, and these were considered “ingested particles” for *A. cornuta*. A total of seven colors and three shapes of plastic were recovered: blue fiber, blue film, blue fragment, black fiber, gray fiber, red fiber, clear fiber, white fiber, and purple fiber. Microplastics were 97.4 $\mu$m to 16.9 mm in length and 7.5 to 92.3 $\mu$m wide. Fibers were the most abundant form of microplastics (93%) and blue was the most common color of plastic (39%) followed by black (28%).
A greater proportion of fishes were contaminated than expected, e.g., 62.5% compared to a third of fishes hypothesized to have ingested microplastic). Many factors, for example, foraging location can influence plastic exposure. Davidson and Asch (2011) noted that vertically migrating fishes (including myctophids) ingested higher concentrations of plastic than non-vertically migrating species from the same area, indicating that feeding depth significantly impacted plastic exposure. But the same was not observed by Lusher et al. (2016), Wieczorek et al. (2018) or Zhu et al. (2019), who all found no significant difference in ingestion with depth. Sathish et al. (2020) proposed proximity to anthropogenic sources of contamination has greater influence, with epipelagic fishes living in coastal waters exposed to more plastic than mesopelagic species as they were closer to wastewater outfalls. Yet, in the present study, two species collected from shallow water, which therefore might be expected to be feeding on local sources of plastic pollution, had not ingested any microplastics.

Feeding strategy can also impact plastic ingestion as seen in the present study. Two species ingested more plastic than the others studied: A. cornuta and B. elucens. Both are active predators, as are C. sloani and Sigmops elongatus. These predators feed on relatively large prey, such as fishes, cephalopods and crustaceans (Battaglia et al., 2018; Luna and Sampang-Reye, 2020; Torres and Kesner-Reye, 2020), with C. sloani preying almost exclusively on fishes, including myctophids, gonostomatids and other stomiids (Williams et al., 2001; Battaglia et al., 2018), all represented in the present study. Indeed, one of the two studied A. cornuta specimens was found to have ingested an octopus, squid and anglerfish. It is clear that plastic can potentially be transferred from prey to predator, with A. cornuta ingesting at least two contaminated prey items. This has also been reported in the literature (Courtene-Jones et al., 2017; Fang et al., 2018; Nelms et al., 2018). Other species feed on smaller prey, e.g., E. imus feeds primarily on amphipods and shrimp (Luna and Ortañez, 2020) and L. australis on zooplankton, such as copepods and euphausiids (Williams et al., 2001). Planktivorous fishes may selectively feed on plastic that resembles their prey (Boerger et al., 2010; Ory et al., 2017). Often blue plastic is targeted, as was seen by Rios et al. (2020). The same study reported that smaller fishes ingested more plastic than larger individuals. It is possible that these fish, which might be feeding on smaller prey, could actively ingest plastic through mistaken identity. It is also possible that suction feeding (e.g., M. inflaticeps) could cause plastic ingestion with prey capture (Bermúdez-Guzmán et al., 2020).

Some studies, however, demonstrate that feeding mechanics is not a significant factor (Sathish et al., 2020). If a larger sample size was available, other factors might need to be investigated to further determine why some species may be more affected than others. It is likely that microplastics are ubiquitous in the marine environment and small enough that all fishes are exposed.

Few studies have investigated plastic pollution in the South Atlantic, with most studies focused on the coasts of South Africa and South America. In Brazil, chips of paint and fragments of fibers, thought to have originated from fishing vessels, were found in the surface water (Ivar do Sul et al., 2014). Fishes from Argentina were also contaminated and had ingested an average 1.6 microplastics, mostly fibers, per gram wet weight (Rios et al., 2020). On the South African coast, sub-surface water samples contained microfibres, mostly semi-synthetic polymers (Kanhai et al., 2017). These fibers were though to have originated from clothing, fishing gear and ropes. Commercial fishes in the area had consumed microplastics. In total, 87% of fishes were contaminated and contained 3.72 ± 2.73 items per fish (Sparks and Immelman, 2020).

South Africa is one of the greatest contributors to ocean plastic globally (Ryan, 2020) and models of plastic release predicted that a third of plastic released there is exported to the open ocean. Low density polymers were carried to the Atlantic (e.g., 80% of low density plastic released from Cape Town) and high density polymers accumulated on the continental shelf (Collins and Hermes, 2019). The model did not include tides, wave action or vertical mixing and thus beached plastic may be resuspended and high density polymers may not sink as rapidly as proposed. Models have predicted that more plastic should be beached than has been recovered. Thus, resuspension is an important consideration (Ryan, 2020). As well as currents, plastic can be transported to remote environments by animals, such as seabirds which can feed great distances from where they roost and breed. Large colonies of seabirds, such as albatrosses, are present on Tristan (Scott, 2017). Plastic does not remain buoyant indefinitely and the seafloor is often considered the final sink for plastic (Ryan, 2020). Additionally, seamounts
can increase the retention and accumulation of plastic debris (Woodall et al., 2015) and many seamounts surround Tristan (Scott, 2017). Similarly, wrecks surrounding the islands could be trapping plastic as well as being a potential source. This could expose mesopelagic fishes to more microplastics than surface-dwelling species.

It can be difficult to distinguish cellulosic fibers with FTIR, those identified in this present study most commonly matched viscose in the spectral library. Viscose is a semi-synthetic fiber consisting of modified cellulose. Whilst primarily consisting of organic, plant-based material its production is not always sustainable, can result in chemical pollution and the end product does not biodegrade in all environments, including landfill (Council of Fashion Designers of America (CFDA), 2016). The material is used in both the fashion textile industry (Changing Markets Foundation and The Forest Trust, 2018) and in sanitary products (Always, 2020; Bodyform, 2020). Landfill on St Helena could be a source of plastic runoff into the marine environment. Few recycling facilities are available on the island and a large amount of waste is sent to landfill, 10% of which is plastic (St Helena Government, 2015).

As in many studies, fibers were the most common microplastics recorded here. In most studies in the Atlantic, fishing gear and ropes are thought to be main source of plastic in the Atlantic. Indeed, Monteiro et al. (2018) reported that fishing gear was commonly recovered from island shorelines. Longline and rock lobster fishing are major sources of income in the Tristan da Cunha island group (Scott, 2017) and could be a major source of fibers in the environment. It is also an issue for the seabirds colonizing Tristan and the surrounding islands, which are often fatally entangled in longlines (Scott, 2017). Yet, in the present study, nylon and polypropylene, polymers commonly used in the fishing industry were not recovered. Polyester, however, was and a possible source could be effluent from washing machines on the island and mainland. Washing machine outfalls release average of between 700 thousand fibers (Napper and Thompson, 2016) and 6 million fibers (De Falco et al., 2018) per 5–6 kg load. Estimates even reach as high as 13 million fibers per kg of washing (Sillanpää and Sainio, 2017). Fortunately, wastewater treatment plants can recover 95% of fibers (Talvitie et al., 2017) preventing the direct release of many fibers into the environment. Accumulations of fibers, not recovered during treatment, still enter the environment and the sludge from treatment which retains many fibers is often used as fertilizer on agricultural land and run off from fields to water courses is still possible (Hurley et al., 2018). The introduction of improved filters in washing machines and treatment plants may reduce this source of contamination.

Additionally, billions of feminine hygiene products and wet wipes are flushed down toilets and can enter aquatic environments (O’Neill, 2019; McCoy et al., 2020; Women’s Environmental Network., 2020) and rapidly fragment (Williams and Simmons, 1996). The resulting fibers can be ingested (McCoy et al., 2020; McGoran et al., 2020). The authors recommend that communication between producers and consumers be improved, perhaps through improved product labeling.

Whilst there are attempts to remove plastic waste from aquatic environments (e.g., McCarthy and Sanchez, 2019; The Ocean Clean Up, 2020) there are concerns over the impact on organisms as a result of these techniques. Certainly, filters capable of retaining microplastics have the potential to trap and remove plankton; thus, having a cascade effect through the food chain. In short, stopping plastic at the source is a more effective and attainable target for management.

Microplastics can affect different levels in an ecosystem, from cellular impacts and individual mortality to population wide effects (Galloway et al., 2017). Once ingested, microplastics can cause physical and chemical damage, with additives and adsorbed persistent organic pollutants (POPs) potentially leaching into tissues (Moore, 2008; Wright et al., 2013). Reviews by Lusher et al. (2017) and Foley et al. (2018) have noted that microplastic ingestion can negatively impact growth, immune response, food consumption, fecundity and energy levels as well as having generational effects. The effects, however, varied between taxa. The growth and feeding rate of juvenile fishes are negatively impacted by exposure to microplastics (Critchell and Hoogenboom, 2018). Studies on the effects of microplastic ingestion have focused on microbeads despite the abundance of fibers, such as those recorded in the present study, in the environment. Ziajahromi et al. (2017) demonstrated that microfibres cause greater detrimental effects than microbeads. Additionally, POPs leached from microplastics can have additional effects such as endocrine disruption (Wright et al., 2013; Lusher et al., 2017). Moreover, if plastic ingestion causes mortality in lower trophic level organisms, thereby affecting prey abundance, there may be broader implications for oceanic food webs (Foley et al., 2018; Nelms et al., 2018). Indeed, if commercial species of fish ingest microplastics there is the potential for reduced growth and fitness to adversely affect the quality of the product and potentially pose a risk to human health.

CONCLUSION

Microfibres are abundant in the marine environment and persist at great depths below the surface. These fibers are readily ingested by mesopelagic fishes and their prey and have the potential to pass plastic to larger predators if they are then consumed. Thus there is the risk that commercial species of fish may be contaminated with microplastics or the chemicals associated with them. As yet, management of microplastic waste is insufficient to prevent leaks into the environment with the consequence that many remote habitats are impacted.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: Natural History Museum Repository (http://hdl.handle.net/10141/622875).
AUTHOR CONTRIBUTIONS

AM: conceptualization, formal analysis, funding acquisition, investigation, methodology, visualization, writing – original draft, writing, review, and editing. JM: methodology, resources, writing – original draft, writing, review, and editing. PC: funding acquisition, methodology, supervision, writing, review, and editing. DM: funding acquisition, methodology, supervision, writing, review, and editing. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2021.633478/full#supplementary-material
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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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