Review

Occurrence of Natural and Synthetic Micro-Fibers in the Mediterranean Sea: A Review

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Abstract: Among microplastics (MPs), fibers are one of the most abundant shapes encountered in the aquatic environment. Growing attention is being focused on this typology of particles since they are considered an important form of marine contamination. Information about microfibers distribution in the Mediterranean Sea is still limited and the increasing evidence of the high amount of fibers in the aquatic environment should lead to a different classification from MPs which, by definition, are composed only of synthetic materials and not natural. In the past, cellulosic fibers (natural and regenerated) have been likely included in the synthetic realm by hundreds of studies, inflating “micro-plastic” counts in both environmental matrices and organisms. Comparisons are often hampered because many of the available studies have explicitly excluded the micro-fibers (MFs) content due, for example, to methodological problems. Considering the abundance of micro-fibers in the environment, a chemical composition analysis is fundamental for toxicological assessments. Overall, the results of this review work provide the basis to monitor and mitigate the impacts of microfiber pollution on the sea ecosystems in the Mediterranean Sea, which can be used to investigate other basins of the world for future risk assessment.

Keywords: microplastics; fibers; cellulose; Mediterranean Sea; pollution; chemical characterization; environmental pollution; biota contamination

1. Introduction

Plastic is considered a persistent and ubiquitous pollutant, and it is considered among the top environmental concerns of the Anthropocene [1,2]. Microplastics (MPs) are small plastic fragments ranging from 1 µm to 5 mm in size that can be found in different environmental compartments [3]. MPs accumulate in the environment and increase stress on the marine, freshwater and terrestrial ecosystems [4]. Several studies have evidenced their presence in the marine environment [5–7], aquatic sediments [8], freshwaters [9], soils [10] and the atmosphere [11,12]. MPs can act as a carrier of hydrophobic organic contaminants, transporting the pollutants inside the organisms through ingestion and subsequent chemical release. However, it has been shown that sometimes, ingested MPs can adsorb the pollutants already present in the organisms and remove them once they are excreted [13]. Plastics themselves contain toxic chemical additives (such as plasticizers, antistatic agents, flame retardants, heat stabilizers, acid scavengers, colorants, etc.) that can be released into the environment [14]. Moreover, chemical additives in plastics can adsorb organic contaminants from other matrices and increase the exposure of several contaminants to...
the environment [15,16]. These chemicals, if present in the food chain and absorbed by humans, could cause many diseases linked with hormonal disruption, reproductive problems, nervous tissue, liver and kidney damage, etc. [17]. Although the effects of plastic litter on the marine environment and organisms have been recently investigated in several oceanic areas, more information is needed for the Mediterranean Sea [18], which is an enclosed sea with limited exchange with the ocean basins and high diversity of sensitive ecosystems. This particularity, together with other factors such as the high-density population in the coastal areas, intense navigation traffic, and industrial and fishing activities, makes the Mediterranean basin one of the most affected seas by plastic accumulation all over the world [19]. The determination and characterization of MPs for shape, color, size and type is fundamental to better understand their impact on the environment. Among MPs, fibers are the predominant shape in the aquatic environment, often accounting for more than 80% of the total items [11,20–33]. For this reason, increasing attention is being paid to micro-fibers and their potential toxicological and environmental effects, as evidenced by the growing number of studies on microfiber pollution over the past decade (Figure 1). According to the general definition proposed by Liu et al. (2019), microfibers (MFs) are any natural or artificial fibrous materials of threadlike structure with a diameter less than 50 μm, length ranging from 1 μm to 5 mm, and length to diameter ratio greater than 100 [34].

![Figure 1](image_url). Number of publications per year studying MPs in the environment, MPs in the Mediterranean Sea and MPs/fibers. Source: Web of Science Database.

Microplastics, especially MFs, contaminate and affect many aquatic organisms or species of birds or mammals that feed on aquatic species since they are often mistaken for food and ingested by prey species, which, in turn, are eaten by predators, allowing MPs to move up the trophic chain [35,36].

However, information about the microfiber distribution in the Mediterranean Sea is still limited and filling this knowledge gap would be the first step to take to tackle the microfiber pollution issue. The second important step is to characterize the nature of the fibers because they are not always plastic but rather dyed cellulose. In the last decade, cellulosic fibers (natural and regenerated) have been likely included in the synthetic realm by hundreds of studies, inflating “microplastic” counts in both environmental matrices and organisms; this error has resulted from the assumption that all colored fibers are synthetic [37]. The separation of textile MFs from other MPs does not necessarily add complexity but, conversely, might bring consistency to the comparison across different investigations [38]. A recent study by Pedrotti et al., 2021, shows that fibers analyzed from textiles considered 100% synthetic constituted 17.4% of natural or derived from the transformation of natural polymers. In the seawater samples, 14–50% of the fibers analyzed
were synthetic, 35–72% were of natural origin (cotton, wool) or made by processing natural polymers (especially cellulose), and the rest were a mixture of different materials or could not be identified (14–21%) [39]. Most microfibers of natural origin come from anthropogenic sources; however, a very small percentage can be released into the environment from “natural” sources such as bast fibers, leaf fibers, seed fibers, grass and all other types such as roots and wood [40]. As shown in a study by Athey et al., 2021, many of the methods used to investigate the occurrence of MPs do not provide data on the nature of synthetic or non-synthetic. Moreover, some steps of the methods, such as chemical digestion, could generate mistakes [41–44]. Comparisons between different studies are often hampered because many of them highlight the predominance of fibers in environmental samples without including a chemical characterization of the fibers. Thus, to ensure that studies of the presence of microplastics in the environment, and particularly in the marine environment, provide information to understand the ecological damage from these pollutants, it is essential to use appropriate instrumentation. While a stereomicroscope is sufficient to separate MFs from MPs, more complex instrumentation is required to identify the nature of the MPs and specifically whether an MF is natural or synthetic, cellulose or not. To this aim, chemical analysis of the polymeric composition using, for example, Fourier Transform Infrared Spectroscopy (FTIR), µ-Raman and scanning electron microscope (SEM) [5] need to be performed. The present review aims at examining the current literature on the occurrence of cellulose and cellulose-based fibers in the Mediterranean Sea, providing a picture of MF contamination in coastal marine environments.

**Non-Synthetic MFs Toxicity**

In the industry of non-synthetic textiles, a similar cocktail of dyes and chemicals as in synthetic textiles is used, and many of these substances are toxic and can accumulate in the environment [45]. The toxic chemicals released by MPs into the tissue of fishes and marine animals are several and include, e.g., colorants, plasticizers, elasticizers, and together with the microfiber particles, can physically damage various organs, the digestive tract, stomach lining, immune function and stymie growth, and thus, affect the entire ecosystem [44,46]. The textile industry, a source of pollution of MPs, including MFs, in the environment, involves the use of many dyes that can be toxic to organisms [47,48]. Several dyes such as: Acid Red 26, Basic Red 9, Basic Violet 14, Direct Black 38, Direct Blue 6, Direct Red 28, Disperse Blue 1, Disperse Orange 11 and Disperse Yellow 3 are classified as carcinogenic in the European standard of textile ecology [49]. The effect of the carcinogenic dyes in rats is included in the IARC monographs [50]. Moreover, experiments were conducted to observe the toxic effects of these dyes if dispersed in the environment and absorbed by marine organisms. Shen et al. (2015) studied the toxic effects of Basic Violet 14, Direct Red 28 and Acid Red 26 on zebrafish larvae, observing acute effects: cardiovascular toxicity and molecular mechanism by Acid Red 26 and hepatotoxicity effects by Basic Violet 14 [51]. In a study by Remy et al. (2015), the presence of non-synthetic fibers was identified in the invertebrate community that live in Neptune grass, Posidonia Oceanica (L.) Delile, a species heavily predated by fishes, in the Mediterranean coastal zone [25]. The dyes of these fibers were two: Direct Red 28 and Direct Blue 22, and they are used in the textile industry for natural and artificial fibers. Direct Blue 22 is not considered harmful to humans, but Direct Red 28 is classified as carcinogenic, mutagenic or toxic to reproduction. Direct Red 28 can be reduced by the intestine bacteria and generate carcinogenic molecules in humans [52]. Non-synthetic and semi-synthetic microfibers and their additives or dyes may interact negatively with biota in aquatic environments similar to plastic microfibers, but ingestion, chemical leaching and degradation rates in marine environments are poorly understood [25]. Natural fibers, although considered environmentally friendly by their faster environmental degradation, pose a global threat comparable to synthetic polymers. In fact, due to the processing of textiles, they can be mixed with flame retardants and/or resins, and this not only represents a problem related to the release of toxic compounds but also has an effect on degradation times, which become
longer [37]. Moreover, since they constitute a major component of litter in water bodies and aquatic animals, they could become important vectors not only of contaminants but also of bacteria [53]. Espinosa et al. (2016) have associated the presence of MFs in fish with a mixture of several polybrominated diphenyl ethers at concentrations that can cause effects on the endocrine system [54]. The presence of these substances in the environment can hamper reproduction, in particular, for fish. This is due to the high sensitivity of juvenile and adult fishes to endocrine disruptors [55,56]. The adverse effects caused to the aforementioned organisms by fibers might be relevant also for humans since MPs and their associated chemicals can be transferred through the food chain and reach us [57]. Another way through which the human organism is exposed to MPs is airborne contamination. The MPs get deposited in our lung tissues and lead to lung inflammation [58]. These fibers are known to have adverse impacts on terrestrial and marine ecosystems [59]. Unfortunately, MPs are present in all environmental compartments and rayon, and polyester fibers are commonly present in marine animal species [60]; they can be absorbed through herds and cause problems to the respiratory and gastrointestinal systems. The aim of this review is to report the current state of research on the environmental impacts of microfibers and to identify gaps in knowledge. In light of the findings, it appears essential that future research should focus on the characterization of microfibers, the chemical and physical properties of various fabrics, both synthetic and natural, and the ability of microfibers to become carriers of toxic substances.

2. Discussion

We summarize the 2015–2021 literature data on the abundance of fibers in the Mediterranean Sea, including the abundance of synthetic or non-synthetic fibers, colors and size. Based on published literature from the Web of Science, SCOPUS, Google Scholar, Science Direct, Pubmed and Sci-Finder, we obtained studies by searching for “microfibers and microplastics”, “microplastics and fibers”, “filaments and plastic pollution”, “plastic and microfibers”, “microplastics and filaments”, “microplastic fibers”, “synthetic fibers and microplastics”, “Textile fibers and microplastics”,”fragments and microfibers”, Microplastics and Mediterranean sea”, Microplastics and biota”, Sediment and microplastics”, “Microfibers and source and fate”, “Microfibers and toxic effects”. Then, we eliminated irrelevant studies by reading the title and abstract and supplemented our literature database by reading all references of the selected papers. Moreover, only available data on fiber abundance in the Mediterranean Sea over the 2015–2021 timeframe for biota, sediment and seawater were selected, and they are summarized in Tables 1 and 2, respectively. Finally, we selected 49 studies.

Table 1. Literature review about percentages of the predominant type of microplastic (fibers, fragments) in the Mediterranean Sea, region and year of sampling and instrumental method for the characterization of MPs in biota (invertebrates, fishes and sea turtles).

| Area                                      | Year of Sampling | Predominant Type (%) | Instrumental Method | References |
|-------------------------------------------|------------------|----------------------|---------------------|------------|
| Calvi Bay (Corsica)                       | 2011–2012        | All fibrous in shape | Raman               | [25]       |
| Southern Adriatic Sea                     | 2013             | 78.5% fragments      | FTIR                | [61]       |
| Central and North Adriatic Sea            | 2014             | 57% fragments        | FTIR                | [62]       |
| Gulf of Lions (France)                    | 2013             | 37.1% fibers         | Raman               | [63]       |
| Spanish Mediterranean coast               | 2014             | 71% fibers           | n.a.                | [26]       |
| Mediterranean coast of Turkey             | 2015             | 70% fibers           | FTIR                | [27]       |
| Mallorca Island (Balearic Islands, Western Mediterranean) | 2014–2015 | 97% fibers           | FTIR                | [64]       |
| Mallorca Island (Balearic Islands, Western Mediterranean) | n.a.          | 86.4% fibers         | FTIR                | [65]       |
| Area                                      | Year of Sampling | Predominant Type (%) | Instrumental Method | References |
|-------------------------------------------|------------------|----------------------|---------------------|------------|
| Giglio Island                             | 2014             | 60% fragments        | FTIR                | [66]       |
| Western Spanish Mediterranean coast       | 2015             | 83% fibers           | FTIR                | [67]       |
| Northern Ionian Sea                       | 2015             | 77.8% fragments      | FTIR                | [68]       |
| (M. galloprovincialis; S. pilchardus, P. erithrinus, M. barbatus) |                 |                      |                     |            |
| Northern Cyprus                           | n.a.             | 85.3% fibers         | FTIR                | [69]       |
| Adriatic and NE Ionian Sea (Croatian Sea; Slovenian Sea, NE Ionian sea) | 2014–2015        | 75.6% fibers         | FTIR                | [70]       |
| Spanish Catalan coast                     | 2018             | ~60% fragments       | FTIR                | [71]       |
| Trrhenian Sea (Northern coasts of Sicily, Gulf of Patti) | 2019             | 93.3% fibers         | µ-Raman, XPS and SEM-EDX | [72]       |
| Mediterranean Sea (European hake, Red mullet) | n.a.             | 81% fibers           | FTIR                | [73]       |
| Anzio coast (south of Rome, Trrhenian Sea) | 2018             | 85.7% fibers         | FTIR                | [74]       |
| Trrhenian Sea (northern coasts of Sicily, Gulf of Patti) | 2017             | 97.1% fibers         | ATR-FTIR and µ-Raman | [75]       |
| Iberian Peninsula coast and Balearic Islands (Western Mediterranean Sea) | 2015             | 92.9% fibers         | FTIR                | [30]       |
| Ligurian Sea                              | 2011–2014        | n.a. fibers          | FTIR                | [76]       |
| Silba Island and Telščica (Croatia, Adriatic Sea) | 2007 and 2018    | 39.4–43.3% fibers    | μ-FTIR              | [77]       |
| NW Mediterranean (Catalan coast)           | n.a.             | 97% fibers           | FTIR                | [78]       |
| Northern, Central and Southern Adriatic Sea (Pelagic, benthopelagic, demeradal and benthic organism) | 2016             | 38% fragments        | µ-FTIR              | [38]       |
| Gulf of Patti (Southern Trrhenian Sea)     | 2019             | 93.3% fibers         | FTIR and Raman      | [79]       |
| Catalan coast (NW Mediterranean Sea)       | 2007, 2017 and 2018 | 84.6% fibers         | FTIR                | [80]       |
| Southeast Spain                           | 2018, 2019       | 71.7% fibers         | FTIR                | [81]       |
| Turkey, Izmir bay                          | 2020             | 87.2% fibers         | FTIR                | [82]       |
| Egypt cost (Mars Mtruh, Port Said, Alexandria, Damietta) | 2020             | 100% fibers          | ATR-FTIR            | [83]       |

n.a: not available.
Table 2. Literature review about percentages of the predominant type of microplastic (fibers, fragments) in the Mediterranean Sea, region and year of sampling and instrumental method for characterization of MPs in sediments and seawaters.

| Area                                      | Year of Sampling | Predominant Type (%) | Instrumental Method | References |
|-------------------------------------------|------------------|----------------------|---------------------|------------|
| Mediterranean Sea                         | 2001–2012        | All fibrous in shape | FTIR                | [22]       |
| Gulf of Lion, the Balearic Islands, Sardinia and Corsica | 2012 | 72% fragments | n.a. | [84] |
| Southern Adriatic Sea                     | 2013             | 78.5% fragments      | FTIR                | [61]       |
| Mediterranean Sea                         | 2013             | n.a.                 | ATR-FTIR            | [85]       |
| Aeolian Archipelago (central Mediterranean and Tyrrhenian sea) | n.a. | >85% fibers | n.a. | [86] |
| Mediterranean cost of Turkey              | 2015             | 70% fibers           | FTIR                | [27]       |
| Balearic Islands, Adriatic and Ionian Sea | 2011 and 2013    | 87.3% fragments      | n.a.                | [87]       |
| Israeli Mediterranean coast               | 2013–2015        | 96.2% fragments      | n.a.                | [88]       |
| Tyrrhenian Sea                            | 2012             | >88% fibers          | n.a.                | [89]       |
| Central Adriatic Sea                      | 2015             | 69.3% fibers         | FTIR                | [90]       |
| Northern Tunisian coast (South Lake of Tunis, North Lake of Tunis, Carthage, Goulette) | 2017 | 66.8% fibers | FTIR | [91] |
| Alboran, Catalan, Cretan and Levantine Sea | 2009–2015        | All fibrous in shape | FTIR                | [92]       |
| Ebro River Delta (Catalonia, Spain, Northwestern Mediterranean) (Sand, benthic sediment, surface water) | 2017 | 89.5% fibers | μ-FTIR | [93] |
| Spanish Mediterranean Coast               | 2014–2015        | 82.9% fibers         | n.a.                | [19]       |
| Silba Island and Telaščica (Croatia, Adriatic Sea) | 2007 and 2018 | 33.1–76.9% fibers | μ-FTIR | [77] |
| Central-western Mediterranean Sea         | 2017             | All fibrous in shape | FTIR                | [94]       |
| Mediterranean Sea                         | 2017             | All fibrous in shape | μ-FTIR              | [37]       |
| Northwestern Mediterranean Sea (Naples, Corsica north and south-east cost of France) | 2014 | All fibrous in shape | FTIR | [39] |
| Danube delta                              | 2018             | 74.6% fibers         | ATR-FTIR            | [95]       |
| Montenegrin cost                          | 2019             | 55.5% fibers         | ATR-FTIR            | [96]       |
| Ligurian Sea coastal                      | 2018             | 80% fibers           | n.a.                | [97]       |

2.1. Most Abundance Shapes

The available literature data on the abundance of fibers in the Mediterranean Sea in the time frame 2015–2021 for biota, sediment and seawater are summarized in Tables 1 and 2, respectively.

Figure 2 summarizes all data presented in Tables 1 and 2, providing a global view of the occurrence of fibers, fragments, films and other shapes (i.e., spheres, pellets, sheets) in the Mediterranean Sea. The uniformly high presence of MFs in the water environment and
biota samples of the Mediterranean area reflect a wider distribution of sources of textile fibers along the coastlines of the Mediterranean Sea, but also, the potential for atmospheric transport is much higher for MFs than for MPs [38].

![Pie charts showing the relative abundance (%) of fibers, fragments, films and other shapes (i.e., spheres, pellets, sheets) in the literature data globally in biota (a) and water (b) from the Mediterranean Sea.](image)

**Figure 2.** Pie charts showing the relative abundance (%) of fibers, fragments, films and other shapes (i.e., spheres, pellets, sheets) in the literature data globally in biota (a) and water (b) from the Mediterranean Sea.

In the Mediterranean Sea, MFs account for approximately 40% (range 1.6–85.9%) of fragments of micrometric size in the seawater and seabed, followed by fragments (mean 34.5%, range 1.6–72.7%), films (mean 17.3%, range 1.5–14.1%) and other shapes, such as spheres, pellets and sheets (mean 8.2%, range 1.6–24.1%). When considering MPs occurrence in marine organisms (invertebrates, fishes and sea turtles) collected from the Mediterranean Sea, we found 39.1% fragments, 37.8% fibers, 14.5% films and 8.7% other shapes. The matrices containing the higher amounts of fibers were sediments and seawater, where they reached 43.9%. The remaining part was formed by fragments (26.8%), films (22%) and others (7.3%).

Microfiber pollution has also been documented in all major ocean basins [21–23,28,37,98] as well as within the entire trophic web [20,24,29,32,33,59,99–104]. Natural microfibers are infrequently documented and not typically included in marine environment impact analyses, resulting in the underestimation of a potentially ubiquitous and harmful pollutant [28]. The literature data on the abundance of non-synthetic materials, including natural (i.e., cellulose), artificial (i.e., cellulose-based) and other (i.e., wool, silk and natural rubber) MFs, found in the Mediterranean Sea, are shown in Tables 3 and 4 for biota and sediment and seawater samples, respectively. The number of investigated individuals, the total amount of fibers, and the sub-sample analyzed are also reported. Table 3 focuses on the literature data on the abundance of natural (i.e., cellulose), artificial (i.e., cellulose-based), other non-synthetic (i.e., wool, silk) and plastic microfibers in biota (invertebrates, fish and sea turtles) of the Mediterranean Sea, together with the number of specimens sampled and the relative number of fibers found and analyzed.
Table 3. The literature data on the abundance of natural (i.e., cellulose), artificial (i.e., cellulose-based), other non-synthetic (i.e., wool, silk) and plastic microfibers in biota (invertebrates, fish and sea turtles) of the Mediterranean Sea, together with the number of specimens sampled and the relative number of fibers found and analyzed. Polyvinyl chloride (PVC), polyethylene terephthalate (PET), polypropylene (PP), polyethylene (PE), polyamide (PA), polyester (PEST), polystyrene (PS).

| Species                          | No of Individuals | The total Amount of MFs | No of Identified MFs | Plastic Materials (%) | Non-Synthetic Materials (%) | Reference |
|----------------------------------|-------------------|-------------------------|----------------------|-----------------------|----------------------------|-----------|
|                                  |                   |                         |                      | PVC      | PET | PP | PE | PA | Nylon | PEST | PS | Others | Cellulose | Cellulose-Based | Others | Reference |
| Macroinvertebrates *             | 235               | 91                      | 11                   |                      |                            |           | 100 |     |      |      |      |      |     |     |       |      |      |      | [25]     |
| Holothuria tubulosa (Gmelin, 1788) (Telaščica, Silba) | 170               | n.a.                    | n.a.                 | 13.2     | 21.6 | 27.5 | 1.2 | 9.8 | 13.9 | 12.7 |      |      |      |     |     |     |       |      |      |      | [77] ** |
| Invertebrates and fishes *       | <500              | 20/9                    | 100                  | 1        | 10   |      | 74  | 8   | 7    |      |      |      |      |     |     |     |       |      |      |      | [38]     |
| Boops boops (Linnaeus, 1758)     | 30                | 80                      | 16                   |          |      |      |      |     |     |      |      |      |      |      |     |     |     |       |      |      | [72]     |
| Téléostes *                      | 125               | 18                      |                      | 31.2     | 6.2  | 12.5 |      |     |     |      |      |      |      |      |     |     |     |       |      |      |      | [75] ** |
| Mullus barbatus (Linnaeus, 1758) | 118               | 167                     | 39                   | 31.1     |      |      |      |     |     |      |      |      |      |      |     |     |     |       |      |      | 56.8 | [78]     |
| Mullus surmuletus (Linnaeus, 1758) | 417              | n.a.                    | n.a.                 | 36.3     |      |      |      |     |     |      |      |      |      |      |     |     |     |       |      |      | 30.3 | [64]     |
| Galeus melastomus (Rafinesque, 1810) | 125            | n.a.                    | n.a.                 | 27.3     | 12.1 | 4.5  | 3   |     |     |      |      |      |      |      |     |     |     |       |      |      | 19.7 | [65]     |
| Careta caretta (Linnaeus, 1758)  | 102              | 811                     | 169                  | 20.7     | 4.9  |      |     |     |     |      |      |      |      |      |     |     |     |       |      |      | 61.2 | [69]     |
| Chelonina mydas (Linnaeus, 1758) | 131              | n.a.                    | n.a.                 |          |      |      |      |     |     |      |      |      |      |      |     |     |     |       |      |      | 5.8  | 7.4     |
| Engraulis encrasicolus (Linnaeus, 1758) | 29             | 1140                    | n.a.                 | 10       | 41   | 3    | 12  | 5   | 22  | 7    |      |      |      |      |     |     |     |       |      |      |      | [61] ** |
| Sardina pilchardus (Walbaum, 1792) | 105             | 41                      | 24                   | 12.5     | 8.3  | 4.2  |      |     |     |      |      |      |      |      |     |     |     |       |      |      | 8.3  | 4.2     |
| Engraulis encrasicolus (Linnaeus, 1758) | 264           | n.a.                    | n.a.                 | n.a.     | n.a. | n.a. | n.a. |     |     |      |      |      |      |      |     |     |     |       |      |      |      | [79] ** |
| Sardina pilchardus (Walbaum, 1792) | 264             | n.a.                    | n.a.                 | n.a.     | n.a. | n.a. | n.a. |     |     |      |      |      |      |      |     |     |     |       |      |      |      | [79] ** |
| Sparus aurata (Linnaeus, 1758)   | 17               | 279                     | n.a.                 | 2.2      | 2.9  | 21.5 | 2.2 | 4.4 | 2.2 | 71.3 |      |      |      |      |     |     |     |       |      |      |      | [81]     |
| Caranx cryos (Mitchell, 1815), Liza aurata (Risso, 1810), Siganus rivulatus (Rüppell, 1828), and Epinephelus caninus (Valenciennes, 1843) | 3               | 480                     | n.a.                 | 35.0     | 6.7  | 6.7  | 5   |     | 15.7 | 53.3 |      |      |      |      |     |     |     |       |      |      |      | [83]     |
|                                 | 3                | 383                     | n.a.                 | 23.3     |      |      | 6.7 |     |     |      |      |      |      |      |     |     |     |       |      |      | 16.6 | 36.7    |
|                                 | 3                | 526                     | n.a.                 | 18.8     | 8.4  | 8.4  | 8.4 |     |     |      |      |      |      |      |     |     |     |       |      |      | 6.7  | 56.7    |
|                                 | 3                | 648                     | n.a.                 | 18.8     | 8.4  | 8.4  | 8.4 |     |     |      |      |      |      |      |     |     |     |       |      |      | 6.7  | 56.7    |

n.a. not available. * Macroinvertebrates: Gammaridae (Leach, 1814), Gammarus aequicauda (Martynov, 1931), Melita bergensis (Reid, 1939), Nototopsis guttatus (Costa, 1853), Nebalia straussi (Risso, 1826), Palaeon xiphias (Risso, 1816), Loxocarcinus navigator (Herbst, 1794), Athanas nitescens (Leach, 1813), Galathea intermedia (Liljeborg, 1851); invertebrates: Mytilus galloprovincialis (Lamarck, 1819), Ostrea edulis (Linnaeus, 1758), Sabella spallanzanii (Gmelin, 1805), Actinia sp., Squilla mantis (Linnaeus, 1758), Peneaus kerathurus (Forskal, 1775), Nephrops norvegicus (Linnaeus, 1758), Palaeon sp., Paracentrotus lividus (Lamarck, 1816), Menniopis leyi (Agassiz, 1865), Rhizostoma pulmo (Macr, 1778); fishes: Sardina pilchardus (Walbaum, 1792), Scomber scombrus (Linnaeus, 1758), Trachurus trachurus (Linnaeus, 1758), Merluccius merluccius (Linnaeus, 1758), Mullus barbatus (Linnaeus, 1758), Chelidonichthys lucernus (Linnaeus, 1758), Solea solea (Linnaeus, 1758), Sardinella aurata (Valenciennes, 1847), Diplodus vulgaris (Geoffroy Saint-Hilaire, 1817), Pagellus erythrinus (Linnaeus, 1758), Spondylosoma cantharus (Linnaeus, 1758), Scyliorhinus canicula (Linnaeus, 1758) and Raja miraletus (Linnaeus, 1758); Sardina aurata (Linnaeus, 1758); Caranx cryos (Mitchell, 1815), Liza aurata (Risso, 1810), Siganus rivulatus (Rüppell, 1828) and Epinephelus caninus (Valenciennes, 1843). ** in this study, percentages refer not only to fibers composition but to MPs generally.
Table 4. The literature data on the abundance of natural (i.e., cellulose), artificial (i.e., cellulose-based), other non-synthetic (i.e., wool, silk) and plastic microfibers in the sediment and water column from the Mediterranean Sea, together with the number of specimens sampled and the relative number of fibers found and analyzed.

| Sample                  | No of Samples | The Total Amount of MFs | Subset of MFs for Analysis | Plastic Materials (%) | Non-Synthetic Materials (%) | Reference |
|-------------------------|---------------|-------------------------|----------------------------|-----------------------|-----------------------------|-----------|
|                         |               |                         |                            | PVC   | PET  | PP   | PE   | PA   | Nylon | PEST | PAN  | PS   | Others | Cellulose | Cellulose-Based | Others |          |
| Sediment (Telaščica)    | 51            | n.a.                    | n.a.                       | 18    | 16.2 | 14   | 12.2 | 12.2 | 17.2  | 1.2  | 6.8  | 13.7 | 0.8    | [77] *    |          |
| Sediment (Silba)        | 12            | n.a.                    | n.a.                       | 23    | 14.7 | 5.3  | 56.9 | 0.3  | 9.2  | 0.8  | 0.2  | 0.2  | 9.2    | [22]      |          |
| Beaches                 | 5             | 197                     |                            | 29    | 202  | all  | 4.5  | 4.5  | 92.6  | 22.6 | 9.7  | 3.6  |          | [92]      |          |
| Sediment                | 12            |                         |                            | 23    | 14.7 | 5.3  | 56.9 | 0.3  | 9.2  | 0.8  | 0.2  | 0.2  | 9.2    | [22]      |          |
| Seawater (Haliotis outfall) | 9             | 65                      | 27                         | 9     | 30   | 22   | 13   | 17   | 35    | [39] ***|
| Seawater (Point B)      | 9             | 23                      | 15                         | 9     | 32   | 24   | 60   | 40   | 58    | [37] **  |
| Seawater (Bastia)       | 9             | 32                      | 24                         | 9     | 178  | 38   | 38   | 62   | 47    | [94]      |          |
| Seawater (Dyfamed)      | 9             | 32                      | 24                         | 9     | 178  | 38   | 38   | 62   | 47    | [95]      |          |
| Surface water           | 12            | 3298                    | 93                         | 33.3  | 0.3  | 1.1  | 1.0  | 4.3  | 3.3   |          | [96]      |          |
| Sediment                | 10            | 688                     | 103                        | 54.5  | 9.7  | 2.0  | 11.1 | 4.3  | 4.3   | 3.4   | 0.4  | 0.4  |          | [96]      |          |

n.a. not available. * percentages refer not only to fiber composition but to MPs generally. ** percentages refer not only to the Mediterranean Sea but also include ocean basins. *** plastic material percentages refer only to 14–50% of synthetic material and the non-synthetic material percentages to total microfibers.
2.2. Non-Synthetic Composition of MFs in the Mediterranean Sea

Studies are increasingly documenting the ingestion of cellulose fibers by fishes and other organisms. A large portion of MFs found in biota from the Mediterranean Sea is cellulose-based, which consists of both dyed natural cellulose and manufactured fibers composed of regenerated cellulose. Natural fibers originating from plants are grouped into seed (e.g., cotton), bast (e.g., flax, hemp, kenaf, ramie), leaf (e.g., sisal) as well as tree fibers (e.g., wood), which have been extensively used for clothing, domestic woven fabrics and ropes for thousands of years [105]. Over the last years, and due to their wide availability, low cost, good recyclability, low density and high-specific mechanical strength, natural fibers have aroused interest in several applications as reinforcements in, e.g., the automotive and construction industries [106]. Wood pulp is the most important resource for producing cellulose-based human-made fibers, which can be manufactured through derivative and direct methods [107]. Human-made cellulosic materials represent a good compromise as the fiber-forming processes currently in use can lead to innovative fiber materials that combine the advantages of natural fibers and the possibility of tailor-made properties and chemical modifications [108]. In Europe, fibers and fabrics produced from regenerated cellulose are known as “viscose” whereas in the U.S., they are called rayon. Rayon makes up a significant proportion of synthetic microparticles found in the marine environment [20]. Rayon is used in cigarette filters, personal hygiene products and clothing and is introduced to the marine environment through sewage (e.g., washing of clothes) [23].

As reported above, Remy et al. (2015) identified the presence of artificial fibers in invertebrate communities; the artificial fibers were made of viscose, and the chemical characterization was confirmed by Raman spectroscopy. In addition, the colors of these fibers were two: Direct Red 28 and Ingrain Blue. These colors are used in the textile industry both for natural and artificial fibers. This shows that specific dyes cannot be linked to natural only or artificial only fibers, and thus, dyes cannot be used as reliable indicators for identifying synthetic or natural MFs or MPs [25].

Similar levels of non-synthetic fibers were detected in sea cucumbers, Holothuria Tubulosa (Gmelin, 1788), from Croatia, in which cellulose and cellulose acetate in stomach contents reached 13.3% and 14.8% in samples collected from Silba Island and Telašˇ cica, respectively (ranging within 0–33.3% of total items). In the same study proposed by Renzi and Blašković (2020), fibers represented the larger number of recorded MPs in sediments from both Silba and Telašˇ cica (ranging within 0–67.9% of total items). Among benthic species, sea cucumbers were selected as a target because they are widely representative of marine benthic species and are considered a key benthic taxonomic group to preserve marine ecosystem integrity (they are listed as protected species in some EU countries). Moreover, they play a crucial role in the food web through predation by stars, crustaceans, gastropods and fishes [77]. The presence of anthropogenic fibers both in H. Tubulosa and sediments (see Table 3) shows the large diffusion of these pollutants, supporting the hypothesis of active ingestion by these organisms from the surrounding environment. Similar results were obtained from Boskovic et al., 2021, where cellulose fibers in nine out of ten sediment samples of the Montenegrin coast were detected, which highlighted the predominance of fibers among all other MPs [96]. PP was detected in all the different sampling locations, while PE was in seven out of ten. The results showed the highest concentrations of MPs were in locations near highly populated centers, municipal effluent discharge restaurants, fishing and tourist activities, such as cruises.

The semipelagic fish bogue Boops boops (Linnaeus, 1758) is a commonly agreed-upon bioindicator in the Mediterranean Sea [18]. Italy is one of the European countries required to implement the Marine Strategy Framework Directive (MSFD), and the use of bioindicator species is strongly recommended by MSFD and other monitoring programs (e.g., UNEP/MAP) to increase the knowledge on the extent of marine litter pollution and its impacts on marine species [109]. Since B. boops is an omnivorous species, which feeds both benthic and pelagic preys, living on diverse types of the sea bottom (sandy, muddy, rocky and seagrass beds) [100], it has been proposed to act as a sen-
tinel for microplastic pollution in the Mediterranean small-scale pelagic environment (https://plasticbustersmpas.interreg-med.eu, accessed on 15 June 2022). In the study conducted by Savoca et al. (2019) in the Gulf of Patti [72], the authors reported, for the first time in the Mediterranean Sea, the ingestion of human-made cellulose fibers in bogue specimens, assuming that the high presence of fibers found in their stomach might depend on the habitat and its extension. As a matter of fact, the urban wastewater treatment of the area is not powerful enough to retain all the fibers, especially during the summer when many tourists populate the area [110]. Their data complied with the studies of Fastelli et al. (2016) and Cannas et al. (2017) carried out in the same area of the Mediterranean Sea [86,89]. Similar results were also obtained by Rios-Fuster et al. (2019), who evaluated the ingestion of anthropogenic particles in four species of fish, including B. boops [30], and found a percentage of 92.86% of fibers and 7.14% of fragments. Previous studies carried out using the same species as a bioindicator detected similar MFs occurrence levels in the Balearic Islands [100]. In this study, a total of 731 items were observed in 195 full gastrointestinal tracts of bogue. The fibers were only detected and characterized by different colors. Similarly, Neves et al. (2015) recorded a total of 73 MPs in the 32 bogue sampled in the North Atlantic, off the Portuguese coast, 48 of which (65.8%) were fibers and 25 (34.2%) were particles [24]. On the contrary, Garcia-Garin et al. (2019) found a prevalence of fragments (60%) in bogue samples collected from the Spanish Catalan coast near Barcelona. The authors suggested that the high amount of fragments found in the organisms was due to the severe MPs pollution present in the sampling area [71]. Avio et al. (2020) provided a comprehensive characterization of the ingestion of microplastics in several fish and invertebrate species from the Adriatic Sea, which is considered a preferential area of plastic accumulation in the Mediterranean. Almost 500 organisms, including benthic and pelagic invertebrates and benthopelagic, pelagic and demersal fish species, were collected (see Table 3). Textile MFs were abundant in Adriatic food webs occurring in all the analyzed species with frequencies (ranging between 40% and 70%) higher than those reported for MPs; an elevated percentage of MFs was of natural (74% cotton, 8% wool) and non-synthetic origin (8%) [38]. One of the species studied by Avio et al. (2020) was the European hake, Merluccius Merluccius (Linnaeus, 1758), which is an important predatory species inhabiting a wide range of depths (20–1000 m) throughout the Mediterranean Sea and the north-eastern Atlantic region. It is one of the main commercial and most exploited species of fish in all northern Mediterranean countries [111]. Bellas et al. (2016) and Giani et al. (2019) investigated the occurrence of MPs in M. Merluccius, and their results were comparable to those of Avio et al. (2020): the detected MPs were mostly constituted by fibers (71% and 81%, respectively). In both studies, however, no chemical characterization of the fibers was provided [26,73]. Interestingly, previous studies conducted by Suaria et al. (2015) and Avio et al. (2015) in the same area of the Mediterranean Sea reported a predominance of fragments over fibers in plankton and M. Merluccius specimens (78.5% and 57%, respectively).

The usual hake diet consists mainly of Crustacea (especially Decapoda) and teleost fishes (i.e., Engraulis Encrasicolus and Cepola microphthalmia). European anchovy E. Encrasicolus, together with Sardina pilchardus (Walbaum, 1792), are some of the most captured fish species in the Mediterranean Sea and are thus of economic importance. Moreover, they are directly subjected to MP’s pollution because they are planktivorous and are mainly filter-feeding. Both of the species have been used in MP studies, and natural and plastic microparticles have been found in both of the organisms with a predominance of MFs (83%) [61,62]. Natural fibers (such as cotton) accounted for 54.1% and other cellulose-based fibers for 12.5%. Plastic materials, especially PET, PE and PA, accounted for 33.3%. A study conducted by Collard et al. (2015) showed that the majority of “non-plastic” particles found in E. Encrasicolus collected from the Gulf of Lions were made of cellulose (54.3%) [67]. Similar results to those presented by Collard et al. (2015) and Compa et al. (2018) in the same Mediterranean area were confirmed by Sanchez-Vidal et al. (2018) [67]. Sanchez-Vidal et al. (2018) reported the predominance of cellulose fibers (79.7%) over other synthetic polymers
(see Table 4) in the sediment on the Spanish Mediterranean coast [92]. Moreover, a recent study carried out in the Southern Tyrrenhian Sea by Savoca et al. (2020) confirmed the presence of polymers, such as PP, PA, Nylon and PE, and human-made cellulose, such as rayon, in *E. Encrasicolus*, and *S. Pilchardus*. Instead, Neves et al. (2015) noted the presence of MPs in fish from the coast of Portugal, highlighting the presence of rayon fibers through µ-FTIR, one of the techniques more suitable for distinguishing and determining the chemical composition of fibers [24].

Red mullet, *Mullus Barbatus* (Linnaeus, 1758), and striped red mullet, *Mullus surmuletus* (Linnaeus, 1758), are demersal fish species widely spread in the Mediterranean Sea and the NE Atlantic [78], and are considered important resources for coastal Mediterranean fisheries [112]. Due to its dietary habits, *M. Barbatus* is in constant contact with sediment and, therefore, it is exposed to the pollutants present in this matrix. Thus, it has been widely proposed as a sentinel species for several pollutants. Fiber ingestion by the red mullet has been widely reported in *M. Barbatus* samples collected from several areas of the Mediterranean Sea, including the Turkish shore, Adriatic and Tyrrenhian Seas and the Mediterranean Spanish Coast [26,27,61,73,75,78]. It is interesting to note that some of these studies showed that 56.79% of the fibers found in the fishes were cellulose-based, almost twice as many as PET (31.14%) [78].

*M. Surmuletus* is sensitive to marine debris contamination and microplastic ingestion [112]. In the study carried out by Alomar et al. (2017), the vast majority of identified microplastics in *M. Surmuletus* samples were filaments (30% of which were non-plastic material) [64].

Capillo et al. (2020) investigated five demersal fish species from the Southern Tyrrhenian Sea, including the red mullet *M. Barbatus*, the piper gurnard *Trigla Lyra* (Linnaeus, 1758) and the blackmouth catshark *Galeus Melastomus* (Rafinesque, 1810). A total of 97.1% of the microparticles found in all the samples were fibers. Specifically, the red mullet presented high values of plastic material (mainly PTFE, 75%), while the items found in specimens of *T. Lyra* were all composed of cellulose (100%). The feeding behavior of *T. Lyra* is the same of *M. Barbatus*, i.e., the fish swallows sediment (together with the prey) and then expels them through the gills.

*G. Melastomus* has a different feeding behavior compared to *T. Lyra*; it is a benthopelagic predator that feeds mainly on demersal invertebrates (shrimps and cephalopods) and mesopelagic fish. It could ingest MPs during predation, biomagnifying them along the food chain. The estimation of the percentage of MPs ingestion in *G. Melastomus* in this study (especially nylon) is different from those reported in other areas of the Mediterranean Sea [75]. Indeed, a high proportion of cellulosic-based fibers in this species was found in samples from the Balearic Islands (western Mediterranean Sea) area, where Alomar and Deudero (2016) reported the dominance of cellophane over other synthetic polymers. In the stomachs of this elasmobranch species, the authors showed that 86.36% of the identified particles were filaments, while the rests were fragments and films. Woodall et al. (2014), Sanchez-Vidal et al. (2018), Filgueiras et al. (2019) and Suaria et al. (2020) suggested that *G. Melastomus* ingests fibers directly from the seafloor and water column [19,22,37,65,92]. Similar results were achieved by Valente et al. (2019), who identified the presence of 221 synthetic fibers (85.7% of the particles) in *G. Melastomus* collected from the Tyrrenhian Sea. These data comply with the results reported in a study conducted by Cannas et al. (2017) in the same part of the Mediterranean [74,89]. Anastasopoulou et al. (2013) have also recorded MP ingestion by *G. Melastomus* in the Ionian Sea, but unlike the results obtained from the previous studies, the percentage of fibers reached only 3% [113]. In agreement with these results, Ruiz-Orejón et al. (2016) reported 87.3% of hard plastic fragments as the majority of the material observed in the Ionian Sea, demonstrating how the marine environment can affect biota microparticles ingestion [87].

Finally, in a recent study by Sayed et al. (2021) along Egypt’s coast, the presence of cellulose-based fibers was observed while analyzing the level of MPs in the digestive tracts of *Caranx Crysos, Liza Aurata, Siganus Rivulatus* and *Epinephelus Caninus* from the Eastern
Harbor. Plastic particles were evident in all fish samples, including seven thermoplastic polymers. Rayon and polyethylene terephthalate were the most dominant types of polymers in fish [83].

Due to the concentrations of plastic in the Mediterranean Sea, loggerhead sea turtles, Caretta Caretta (Linnaeus, 1758), were confirmed by Matiddi et al. (2017) as the main target species for monitoring MP ingestion by marine organisms. The turtles tend to ingest marine litter, confusing it with natural prey [114]. The study conducted by Duncan et al. (2018) provides an overview of the presence of microplastics in various marine turtle specimens. The analysis of marine turtles’ specimens reveals a high abundance of fibers unanimous providing any explanation, that planktivorous fish seem to ingest whiter, lighter and bluer prey and anthropogenic particles [30]. Predatory fish show a preference for ingesting blue protein) [69].

2.3. Color of MFs

From the available literature data, four different colors in MFs were found to be more abundant in the Mediterranean Sea, both in biota (fishes, invertebrates and sea turtles) and in the seabed and seawater samples. As indicated in Figure 3, the dominant color was black (ranged between 12.1–100%), followed by transparent and clear colors (2.5–50.3%) and blue (10.1–45.8%). Red (3.8–27%) and others (2.2–20%) were less abundant.

Instead, in open basins (Atlantic, Pacific, Indian Arctic and Southern Oceans) the following order was observed: blue (10.1–88%) > black (8.8–57.1%) > transparent (2.5–47%) > red (5.2–42%) > others (1–9%). The MP’s color could potentially increase their bioavailability due to their resemblance to prey objects. There is evidence of visual confusion between prey and anthropogenic particles [30]. Predatory fish show a preference for ingesting blue fibers, while transparent fibers may be confused due to their resemblance to gelatinous prey or can be ingested accidentally via filtration [76]. Furthermore, studies noticed, without providing any explanation, that planktivorous fish seem to ingest whiter, lighter and bluer fiber colors [115]. The only speculation that was made to explain this observation was that these colors are the most abundant found in the fibers collected from the Mediterranean Sea. Another aspect that has to be taken into account is that some chemical treatments used during the extraction procedure of the fibers can cause physical damage and discoloration of the microplastics, as shown by Cole et al. (2014) [116].
2.4. Self-Contamination

During the analysis of MFs, one of the biggest problems is the contamination of the sample by those who carry out the sampling, treatment and analysis of the samples. Contaminations can occur through the use of instrumentation that releases particles into the environment or from the researcher’s clothing [117]. The procedures attempt to control contaminants entering samples from analyst clothing, airborne sources, laboratory surfaces, equipment and consumables used, but there is not yet a standardized method to prevent contaminations. Over the years, more and more precautions have been taken for the treatments of the samples, in fact, initially, the procedures did not take into account the possible self-contamination [118], while techniques have recently been adopted to avoid this problem [119–121]. For example, Gaylarde et al. (2021) cleaned all materials used with ethanol and filtered deionized water, put on colored suits and performed the fish dissection and digestion protocols in a clean airflow cabin [122]; instead, Barrows et al. (2018) tested microplastic contamination during the treatment of the sample: cleaning all laboratory surfaces, analyzing laboratory water and laboratory air and analyzing blanks of the filtrate used to rinse the sample bottle and filtration apparatus. The results showed average contamination of 0.005 pieces per 0.010 L of water and 0.154 pieces per 8 min of exposure to air from synthetic and non-synthetic MPs [28]. As highlighted by Prata et al. (2021), less than 50% of studies on MPs do not collect and analyze controls and blanks during the sampling phase and processing step of the sample [119]. Moreover, only some studies involve taking “control” samples of possible sources of contamination from MPs and MFs and the use of colored cotton clothes [96,121–125]). Finally, as highlighted in a study by Scopetani et al. (2020), the level of self-contamination in MPs studies is not negligible, highlighting the importance of finding a standardized method to avoid the overestimation of MPs and MFs in environmental matrices [126].

2.5. Size

From the data available in the literature, we can notice that most of the studies conducted in the Mediterranean Sea that focused on microfibers pollution investigated microfibers with a length ranging between 1 and 2 mm (Figure 4).

![Figure 4. A comparison of the literature data of percentages frequency of different fiber lengths in biota and water samples from the Mediterranean Sea.](image)

We can hypothesize that this may probably represent the optimal size to carry out investigations regarding the chemical composition of the fibers, but further research is needed to deepen this aspect. The small size of the MFs is relevant as it determines the potential impact of these contaminants on the ecosystem and the bioaccumulation/biomagnification in biota from ingestion. If the fibers are ingested by marine organisms, they can damage them, block and affect the physical performance of the digestive tract of fish [20]. The effect caused by the volume occupied in the digestive tracts does not depend on the size
of the individual fibers because these can tangle and form larger agglomerates. Indeed, fibers longer than 5 mm (usually not considered in studies on microplastics) can tangle with themselves and with other fibers and occupy large volumes in the stomach, volumes similar to those of agglomerates of shorter fibers [20,80]. Therefore, it is difficult to find a correlation between fiber size and the effects on the organism, but if they do not tangle, as shown in a study by Grigorakis et al. (2017), they can cross the entire digestive tract and be expelled from the body without causing damage [127]. Not all the studies agree on the possibility of detecting the presence of microplastics up to 0.6 mm in organs not belonging to the digestive system, as detected by Avio et al. (2015) in fish mullet liver [62]. Instead, many authors believe that probably only MPs and MFs smaller than 100 µm or their additives can come into contact with organs not belonging to the digestive system and cross the intestinal barrier [78].

3. Conclusions

As described above, the investigations in the Mediterranean Sea provide insight into the level of microfiber pollution and underline the necessity to use specific analytical techniques to explore and confirm MFs composition to avoid overestimation when assessing the level of MP occurrence in the marine environment. This review underlines the need to distinguish natural fibers from plastic ones, given the high number of fibers found in the marine environment and biota. Additionally, future studies should better investigate the impact of fibers on biota since synthetic fibers tangle easily and can originate bundles of fibers causing obstruction in organs and hindering or preventing feeding. The same consideration is applied to cellulosic fibers, even if they do not constitute an environmental problem in themselves, but any additives or dyes within them could potentially be carcinogenic and harmful to sea organisms and, consequently, to humans. Overall, the results of this review provide the basis to monitor the impacts of microfiber pollution on the sea ecosystems in the Mediterranean Sea, which can be used to investigate other basins of the world for future risk frameworks.

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