Still Digging: Advances and Perspectives in the Study of the Diversity of Several Sedentarian Annelid Families

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Abstract: Sedentarian annelids are a diverse and heterogeneous group of marine worms representing more than 8600 species gathered in ca. 43 families. The attention brought to these organisms is unevenly distributed among these families, and the knowledge about them sometimes scarce. We review here the current knowledge about the families Acrocirciridae, Cirratulidae (including Ctenodrilidae), Cosuridae, Longosomatidae, Paraonidae, and Sternaspidae in terms of biodiversity as well as the evolution of the taxonomy and systematics of each group. We present the challenges faced when studying these organisms and compare methodologies across groups and perspectives in future research.

Keywords: Annelida; systematics; biodiversity; taxonomy; Acrocirciridae; Cirratulidae; Sternaspidae; Longosomatidae; Paraonidae; Cosuridae

1. Introduction

Sedentarian annelids represent a morphologically heterogeneous clade of worms comprising ca. 43 families and more than 8600 species [1]. Although the relationships among annelids are far from being understood, different independent sources of evidence suggest that the clades Cirratulida, Sabellida, and Spionida might represent the sister clade of the remaining Sedentaria, which at least include the orders Terebellida, Arenicolida, Opheliida, Capitellida, Echiura, and Clitellata [2–4]. However, relationships among these groups remain to be investigated using extensive datasets with both molecular and morphological characters and a larger taxon sampling. Within this incomplete picture, there are several lineages whose relationships with the remaining Sedentaria remain particularly obscure, including Cosuridae Day, 1963 [5], Paraonidae Cerruti, 1909 [6], Siboglinidae Caullery, 1914 [7], Hrabeiella Pizl, 1984 [8], Aeolosoma Ehrenberg, 1828 [9], Potamodrilus Lastochkin, 1935 [10], Scilibregmatidae Malmgren, 1867 [11], and Travioidae Hartmann-Schröder, 1971 [12], among many others. Many recent studies have reviewed the current knowledge of several of these sedentarian lineages [13–16], including several articles within this issue [17–21], while others have received less attention (See [4]). In this article we focus on the cirratuliform families Acrocirciridae Banse, 1969 [22], Cirratulidae Ryckholt, 1851 [23], and Sternaspidae Carus, 1863 [24], as well as the families Longosomatidae Hartman, 1944 [25], Paraonidae, and Cosuridae, with the goal of providing an updated overview of our current knowledge on their diversity and systematics.
Acrocirridae, Cirratulidae, and Sternaspidae have been placed within the Cirratuliformia along with Flabelligeridae Saint-Joseph, 1984 [26] and Fauveliopsidae Hartman, 1971 [27]. Most families within this clade consist of worms with few external morphological characters, typically thin and elongated, with little body regionalization and reduced parapodia [28,29]. They often exhibit some kind of more or less filamentous branchiae and/or tentacles. Those are sometimes represented by a few, segmentally arranged long filamentous branchiae, as in Acrocirridae, and other times consisting of numerous tentacles, as in Cirratulidae. However, there are exceptions, such as Sternaspidae and Fauveliopsidae, which are represented by species with thick, short bodies lacking prostomial appendages [30,31]. The clade mostly consists of benthic organisms, present mostly in sediments from the intertidal area to the abyssal plains. However, some Cirratulidae are hard-bottom dwellers and a few species of acrocirrids and flabelligerids have conquered the pelagic realm, exhibiting staggering divergent morphologies [32,33]. Among the cirratuliform families described in detail within this article, the most species-rich is Cirratulidae, with approximately 355 described species and 16 genera; followed by Acrocirridae, with 45 species and 10 genera; and Sternaspidae, with four genera and 43 species [1].

The Cossuridae and the Paraonidae are small, threadlike animals [29,34]. The Cossuridae bear a characteristic unpaired branchial filament attached to the dorsal side of one of the anterior segments. Paraonids are also simple-looking, but exhibit a certain heteronomy in the body, with the anterior part wider and slightly flattened, bearing a variable number of segmentally arranged branchiae. Species in both families are benthic and nearly exclusively found in sediments of various granulometries all over the world. In terms of number of species, both families are considered relatively poor. More than 150 species among eight genera of Paraonidae are currently known [35], while only 29 species have been described for the monotypic Cossuridae [36]. These numbers are likely affected, though, by the relatively simple, conservative morphology shown in both groups that makes the identification at the species level challenging. Therefore, they are likely to increase as integrative studies, including detailed morphological analyses and inclusion of molecular data, are performed within both families. Paraonidae and Cossuridae remain unplaced in the annelid tree as analyses of different sources provide mutually exclusive hypothesis, and so far, no comprehensive analyses have been performed. Despite that, some authors have suggested an affinity of these two families with the Cirratuliformia [4]. Initially, Cossura was placed within the family Cirratulidae, until Day established the Cossuridae [5]. In a phylogenetic hypothesis based on morphological characteristics, Cossuridae was placed in the clade Scolecida as a basally branching lineage [37]. In contrast, molecular data have grouped Cossuridae with Fauveliopsidae and Paraonidae, in a clade sister to other Cirratulida [38]. A close relationship between Paraonidae and Spionidae or Orbinidae was suggested during a series of comprehensive cladistic studies [37,39], although it seems more likely that these results were misled by the presence of shared plesiomorphic morphological characters in some of these families [40]. Analyses of DNA sequences have recovered Paraonidae nested within Cirratuliformia, somehow related to Cirratulidae and Cossuridae [41], or as the sister group of Sternaspidae [42].

Finally, Longosomatidae is a family of small, cylindrical, elongated worms, characterized by their distinct body regionalization with an enlarged anterior and posterior end, and thin, very long middle segments [43]. Longosomatidae is a small family, with eight species, all belonging to Heterospio Ehlers, 1874 [44], although many species remain undescribed. The phylogenetic affinities of this family remain controversial. Based on morphology, Longosomatidae have long been thought related to spioniform polychaetes, but they also share many morphological similarities with Cirratulidae, and COI analyses recover Longosomatidae somehow related to Cirratulidae, yet acknowledging the limitation that this marker presents for deep phylogenetic reconstruction [45].

This review follows a family-by-family approach. For the families Acrocirridae, Cirratulidae (including Ctenodrilidae), Cossuridae, Longosomatidae, Paraonidae, and Ster-
Diversity, 13 (also phonological). Pleijel, importance reduced number naspidae, we summarize our current knowledge on species diversity, systematics, morphological diversity, distribution patterns and ecological preferences. These topics have also been discussed for Fauveliopsidae in a recent review by Salazar-Vallejo et al. [46]. The main gaps of knowledge relative to each of these aspects and the technical and practical aspects of systematic study of these polychaetes in general are discussed along with perspectives for future research.

2. Acrocirridae Banse, 1969

Annelids belonging to the family Acrocirridae Banse, 1969 [22] are cryptic, yet locally abundant worms, characterized by cylindrical bodies with conspicuous falcigerous compound chaetae, and up to four pairs of segmentally arranged, filiform branchiae on the anteriopestomium, shape of the nuchal organs, presence of eyes, presence of head branchiae, number and shape of achaetous first segments, number of branchiae, arrangement and shape of interramal papillae, and the shape and arrangements of the chaetae.

The prostomium is usually dorsal to the peristomium and varies in size and shape between genera and species. The prostomium is rounded and well developed in species of Acrocirrus Grube, 1873 [47], Macrochaeta Grube, 1850 [48], Flabelligena Gillet, 2001 [49], Actaeodrilus Jimi, Fujimoto and Inamura, 2020 [50] and Flabelligera Hartman, 1965 [51]; triangular and smaller in Chauvinella Laubier, 1974 [52] and Helmetophorus Hartman, 1978 [51]; and reduced to small regions encircling the nuchal organs in Swima Osborn Haddock, Pleijel, Madin, and Rouse, 2009 [53] and Teuthidodrilus Osborn, Madin, and Rouse, 2011 [52]. When present, eyes can be one to three pairs in Acrocirrus and Macrochaeta. Head branchiae are present in Chauvinella, Heteromorphus, and Swima, and their number and shape (elaganted or short and stout) are important in recognizing some species [52,54]. Nuchal organs exhibit great variation between genera, varying from simple straight ridges in Acrocirrus and Macrochaeta, to complex looped rings with branching appendages in Teuthidodrilus. Acrocirridae have a variable number of anterior achaetous segments, which can also vary greatly between species, in terms of number, length, distinctiveness, or modification in a “cephalic hood” [28]. The first of these is considered homologous to the peristomium. Segmentally arranged branchiae, also referred to as main branchiae, can be found as one to four pairs on the first anteriopestomium segments, e.g., ref. [55]. However, they can be easily lost upon collection, and their notable absence in Flabelligera may be an artefact. Main branchiae are elongated cirriform appendages in most species but take the shape of small rounded bioluminescent bombs in the species of Swima [53].

Parapodia are typically protruding lobes, except in Macrochaeta, where they are very reduced [56]. Chaetae may be compound, pseudocompound chaetae, hooks, paddle-like chaetae, and spinous chaetae. The nature and arrangements of chaetae are of systematic importance [57].
Figure 1. Family Acrocirridae, artistic representation. (A) *Acrocirrus validus*, approx. 5 cm. (B) *Swima bombiviridis*, approx. 3.5 cm. (C) Example of compound chaetae, approx. 100 μm. (D) Example of simple chaetae, approx. 100 μm. ac, anterior cephalic region; br, branchiae; pa, palps; pr, prostomium. Pastels and colour pencils from Maël Grosse ©. (B) after Osborn et al. [53] and (C,D) after Hartman [58].
2.2. Diversity and Phylogeny

The family Acrocirridae has historically received little attention, with most species described around 1970 (Figure 2A). However, while this has not yet led to a significant rise in species descriptions, renewed interest in deep-sea pelagic habitats and cave habitats opens new perspectives for increased species descriptions in the future, e.g., refs. [53,59]. There are currently 45 described species of Acrocirridae in ten genera [32,50] and at least two additionally new, undescribed species have been reported [59–61]. The majority of these species are described from the Pacific and Atlantic Oceans (Figure 3A) and belong to the benthic genera Acrocirrus (13) and Macrochaeta (12).

Phylogenetic analyses have inferred three clades within the family, congruent with previous systematic arrangements of the group [50,57], with a clade including Macrochaeta, Actaedrilus and Acrocirrus, splitting next to a monophylum, which includes two sister clades: Flabelligella-Flabelliseta-Flabelligena and the pelagic forms Swima-Teuthidodrilus. Whereas each of these clades is well supported by morphological characters, the genera within are sometimes poorly defined and described based on a combination of, often plesiomorphic, characters, emphasizing the need for a systematic review of the family [22,49,62]. Furthermore, several species, potentially important to understand character evolution within the group, remain to be formally described [53,59–61].

2.3. Biogeography

Despite the increasing attention that the group has received lately, knowledge of the global distribution of Acrocirridae remains fragmentary, and it is difficult to infer generalized distribution patterns for most species. The better understood are, by far, members of Acrocirrus and Macrochaeta, which have been reported mostly in shallow waters around the world, e.g., refs. [55,65,64]. Members of Macrochaeta are often recorded from shallow sandy bottoms in the North Atlantic Ocean, especially in the North Sea and Scandinavia [12,65], but also in the Mediterranean and the Canary Islands [28,63]. In contrast, species of Acrocirrus are more common in the Pacific Ocean, with 11 species found around Japan, Australia, New Zealand, Hawaii, and the east coast of North America, typically intertidally under rocks [55,64]. There are, of course, exceptions such as A. frontifilis, which is fairly common in the Mediterranean and nearby areas of the Atlantic [66]; or M. pege and M. multipapillata from Washington State and the Galapagos Islands, respectively [22,67]. Members of Flabelligena and Flabelligella are often found deeper and prefer mud, with several records both in the Atlantic and the Pacific Ocean [49,58,62], as well as the morphologically bizarre M. polyonyx, whose generic status demands closer examination [68]. Finally, the actual distribution of other acrocirrids can barely be inferred, since they have been mostly known from anecdotal evidence until recently, when technological advances have started to shed light on their actual habitats in the deep sea.

2.4. Biology and Ecology

Acrocirridae is an exception among other families within Cirratuliformia as it contains both benthic and pelagic species, a feature only shared by Flabuligeridae. Benthic species are usually found in sandy or muddy sediments and sometimes on hard bottoms on or within which they crawl [28]. Pelagic species have for now only been recorded from deep sea, and ecological preferences are difficult to ascertain at this stage. Three undescribed species are notable for being exclusively found in anchialine caves [59,69]. These species are, however, benthic and morphologically similar to their marine relatives, in contrast to other annelids colonizing cave habitats that exhibit secondarily adaptations to swim in the water column [15,70–72].

Most benthic acrocirrids are classified as selective deposit feeders [73], while pelagic species are probably suspension feeders [32].
Figure 2. Number of species described per decade per family: (A) Acrocirridae; (B) Cirratulidae; (C) Cossuridae; (D) Lon-gosomatidae; (E) Paraonidae; (F) Sternaspidae.

Little is known about the reproduction and development of acrocirrids, but the few species studied all reproduce sexually (e.g., *Macrochaeta clavicornis* (Sars, 1835) [74]). Details on sperm transfer, fertilization, and larval development are still unknown in Acrocirridae.
Figure 3. Number of species described (types, localities) per ocean/sea per family: (A) Acrocirridae; (B) Cirratulidae; (C) Cossuridae; (D) Longosomatidae; (E) Paraonidae; (F) Sternaspidae.
2.5. Conclusion

While we expect an increased interest in Acrocirridae in the coming years with the study of new habitats, little is still known about this relatively small, but diverse family of annelids. The wide morphological variation within the family, presumably correlated with the secondary colonization of pelagic and deep-sea habitats, together with the existence of fossils, highlights the potential of Acrocirridae for future ecological and evolutionary studies.

3. Cirratulidae (Ryckholt, 1851) Including Ctenodrilidae (Kennel, 1882)

Annelids belonging to the Cirratulidae Ryckholt, 1851 [23] form a rather morphologically homogenous group. They are elongated, cylindrical worms, with numerous segments and parapodia reduced or absent [29]. The anterior thoracic region is sometimes expanded, with narrower segments, as are sometimes the last few segments. Their grooved tentacles and long filamentous branchiae, which most species bear on many segments, are characteristic features (Figure 4). There are four main groups within Cirratulidae, although they do not necessarily reflect monophyletic groups: (1) multitentaculate cirratulids (Cirratulus Lamarck, 1818 [75], Cirriformia Hartman, 1936 [76], Timarete Kinberg 1866 [77], Fauvelicirratulus Çinar and Petersen, 2011 [78], and Protocirrineris Czerniavsky, 1881 [79]) are characterized by numerous filamentous dorsal tentacles; (2) bitentaculate cirratulids (Aphloochaeta Blake, 1991 [80], Caulleriella Chamberlin, 1919 [81], Chaetocirralulus Blake, 2018 [82], Chaetozoone Malmgren, 1867 [11] (Figure 5A), Kirkegaardia Blake, 2016 [83], and Tharyx Webster and Benedict, 1887 [84]) are characterized by a single pair of thick dorsal tentacles; (3) Dodecaceria Ørsted, 1843 [85] is characterized by a single pair of thick lateral tentacles and a comparatively smaller number of branchiae; (4) ctenodrilids (Ctenodrilus Claparède, 1863 [86], Aphropharynx Wilfert, 1974 [87], Raphidrilus Monticelli, 1910 [88], and Raricirrus Hartman 1961 [89] (Figure 5B)) are characterized by their lack of tentacles. The status of Ctenodrilidae Kennel 1882 [90] as a distinct family has been controversial [91], but several morphological characters as well as recent molecular phylogenetic analyses support its inclusion within Cirratulidae (e.g., [92,93]. All cirratulids are benthic, and most live in sediments, except for Dodecaceria, which is a strictly hard-bottom tubicolous genus, as well as many multitentaculate species.

3.1. Morphology

The identification of cirratulids can be challenging, since most species are small (ranging between a few millimetres and a couple of centimetres) and present characters that can be difficult to observe and interpret. Important species characters include the shape of the prostomium and peristomium, presence of eyes, pattern of tentacles (paired or multiple) and branchiae, presence of a first achaetous segment, shapes and distribution of chaetae, shapes of potentially modified segments, presence of body regionalization, presence of dorsal/ventral grooves/ridges, shape of the pygidium, and methyl green/blue staining patterns [29].

The prostomium varies from narrow and conical (most bitentaculate species) to broad and wedge-shaped (most multitentaculate species) but exhibits little variation in shape and length. A pair of eyespots or two rows of multiple eyespots (the number of which can vary through ontogeny) may be present in some species. The length of the peristomium, number of annulations, and their shape and degree of completeness are of systematic importance [29]. A problematic character for bitentaculate cirratulids is the possible presence of one or two achaetous segments between the peristomium and the first chaetiger, since interpreting an achaetigerous ring as a segment or as a peristomial annulation remains ambiguous without histological studies, and therefore has been interpreted differently among systematists, affecting how the placement of the first branchiae and tentacles are described [94]. Tentacles in cirratulids take two shapes, a single pair of thick appendages in bitentaculate cirratulids and Dodecaceria (thicker than the branchiae and
easily distinguished from them) or as a variable number of thin filaments in multitentaculate cirratulids (similar to branchiae in shape and length). The position of tentacles (either paired tentacles or tentacular filaments) is important in recognizing species. Among multitentaculate genera, the position of tentacles is used in recognizing different genera. Tentacular filaments arise from a single anterior segment, accompanying the first pair of branchiae in *Cirratulus*; from one or two anterior segments, or accompanying the first pair of branchiae or posterior to it in *Cirriformia*; from two or more anterior segments, posteriorly to the first pair branchiae in *Timarete*; from two or more anterior segments, usually accompanying the first pair branchiae and in small numbers in *Protocirrineris*; and from the first segment, accompanying the first pair of branchiae in *Fauvelicirratulus* [78]. Branchiae are also useful for recognizing both genera and species. Branchiae arise in pairs (two branchiae per segment) typically just above the notopodia in most species, but shift to mid-dorsum posteriorly in *Timarete* and are more numerous in *Fauvelicirratulus*. Like the position of the tentacles, the position of the first pair of branchiae is of systematic importance.

Chaetae include different types of capillaries and acicular spines. Compound chaetae are absent. Shape, number, arrangement, and distribution are important in determining species and genera. Smooth capillaries are present in all genera except *Raphidrilus* and are the only type of chaetae found in *Aphloochaeta* and *Protocirrineris* [95,96]. Serrated capillaries are characteristic of *Kirkegaardia* and *Raphidrilus* [95,96]. Knobby-tipped spines are present in small numbers in *Tharyx* [80]. Bidentate hooks in well-separated neuro- and notopodia are characteristics of *Caulleriella* and can sometimes be found in *Chaetozone* [82]. Unidentate spines are characteristics of *Chaetozone* when arranged in spread fascicles on elevated parapodial membranes creating distinctive cinctures (Figure 5C), and characteristic of *Chaetoicirratulus* when few and not arranged in cinctures [82]. Unidentate spines are also found in *Timarete*, *Fauvelicirratulus*, *Cirratulus*, and *Cirriformia*. Short serrated spines are found in *Raricirrus*, *Ctenodrilus*, and *Aphropharynx* (Figure 5D). Stout spoon- or chisel-shaped chaetae are characteristic of *Dodecaceria*. However, the use of chaetae presents several practical complications. First, complete specimens are needed to be certain of the presence or absence of certain types of chaetae, in particular the spines of bitentaculate genera. Second, the nature and distribution of chaetae can vary with ontogeny, making these characters difficult to assess in immature specimens [97]. Finally, there is no unified terminology for the different types of chaetae found in cirratulids, e.g., ref. [98].

The pygidium is usually simple and rounded, sometimes pointed (e.g., *Chaetozone elakata* Blake and Lavesque 2017 [99]), and can present terminal cirri in a few species (e.g., *Caulleriella venefica* Doner and Blake 2006 [100]). However, cirratulids often break upon collection, so the pygidium can rarely be examined.

Methyl green or methylene blue staining can reveal distinct patterns for some species, mostly of bitentaculate genera, e.g., refs. [99,100]. However, not all species exhibit this pattern, and staining success can vary with the specimens’ condition and preservation method.

3.2. Diversity and Phylogeny

There is a total of 355 species of Cirratulidae, belonging to 16 genera [1,29,101]. The bitentaculate Cirratulidae comprise approximately 227 species. Nearly 142 new species of bitentaculate Cirratulidae were described in the past 20 years, compared to 15 multitentaculate species, four species of *Dodecaceria*, and four Ctenodrilidae (Figure 2B). Most species were described from the Pacific and Atlantic Oceans, with 168 and 106 type localities, respectively, while the Mediterranean Sea, Indian Ocean, and Arctic Ocean are considerably less studied, with less than 10 species described from the Indian Ocean (Figure 3B). More recently, more than 40 species have been described from the Clarion-Clipperton Fracture Zone in the North-East Pacific, the Southern Ocean, Antarctica, and South-East America [82,94,102], which are otherwise poorly known areas. Other areas where cirratulids have recently been studied and new species described include the Caribbean Sea, Hawaii, Korea, North-East Atlantic, and South Africa [103–106]. In particular, the recent
description of five new species of *Protocirrineris* from South Africa and South America is remarkable as it represents important progress in the study of a little-known genus in a poorly studied geographical area [97,107,108].

Although several studies have inferred phylogenetic hypothesis of part or all of Cirratulidae, the monophyly of each genus has not yet been assessed, and the relationships between members of the family are not fully resolved. Several species of *Cirriformia* and *Timarete* have not been recovered monophyletic based on COI and 16S data [91,93]. *Raricirrus* is recovered monophyletic using COI and 16S data with two species sequenced [91]. The genera *Chaetozone* and *Aphelochaeta* were also recovered monophyletic using COI and 28S data, although with few reliably identified species of *Aphelochaeta* included [93]. The monophyly of multitentaculate cirratulids as a whole is supported by COI, 28S, and 16S data [91,93]. However, the monophyly of bitentaculate cirratulids as a whole is not supported, and relationships between larger groups (multitentaculate, bitentaculate, *Dodecaceria*, and ctendrilids) remain unresolved [93].

3.3. Biogeography

Bitentaculate cirratulids show the broadest distribution range, occurring in all oceans and from the intertidal zone to the abyss. Species of Ctenodrilidae show a similar distribution pattern, although based on fewer records, probably reflecting their smaller size and difficulties in identification. *Ctenodrilus serratus* (Schmidt, 1857) [109] is well known for being often found in aquaria, and *Aphropharynx heterochaeta* Wilfert, 1974 [87] was described from an aquarium in Germany. The multitentaculate cirratulids and *Dodecaceria* species mostly occur in coastal shallow water around the globe. As for many other groups, the North American and European coasts have the most records for the family, reflecting sampling efforts in these areas.

As for many other species, early described cirratulids have been recorded worldwide. Species such as *Chaetozone setosa*, *Cirrulus cirratus*, or *Timarete punctata* (Grube, 1858) [110] have long been thought as cosmopolitan. Recent examination of these records and of specimens collected worldwide revealed species complexes in each case [98,111,112]. *Ctenodrilus serratus* was one of the early annelids investigated as potential cryptic species [113]. However, cosmopolitan species also exist. *Raricirrus jennae* Magalhães, Linse, and Wiklund, 2017 [91] was recorded from sunken wood in the northeast Pacific and hydrothermal vents in the Atlantic sector of the Southern Ocean. One species within the *Timarete punctata* complex has been recorded from the South Atlantic Ocean off Brazil, the Caribbean Sea, and Hawaii [112]. *Chaetozone corona* Berkeley and Berkley, 1941 [114] has been described from California but subsequently reported from Brazil, Turkey, Greece, and France, e.g., refs. [115–117].

3.4. Biology and Ecology

Bitentaculate cirratulids mostly live in sediments, burrowing just under the surface, from intertidal areas (e.g., *Chaetozone christiei* Chambers, 2000 [118]) to abyssal plains (e.g., *Aphelochaeta abyssalis* Blake, 2019 [102]), although some can be found on hard substrates or coralline algae (e.g., *Caulerpiella viridis* Langerhans, 1881 [119]). Multitentaculate cirratulids live in more varied habitats, including soft bottoms (e.g., *Cirriformia tentaculata* Montagu, 1808 [120]), rocks and crevices (e.g., *Protocirrineris socialis* Blake, 1996 [95]), or coralline algae (e.g., *Protocirrineris strandloperarum* Elías, Simon, and Sarracho-Bottero, 2019 [107]). *Dodecaceria* species burrow into mollusc shells and calcareous rocks (e.g., *Dodecaceria concharum*), or build their own tubes, creating rocklike colonies (e.g., *Dodecaceria fewkesi* Berkeley and Berkeley, 1954 [121]). Ctenodrilids, like bitentaculate cirratulids, occur from the intertidal to the deep ocean (e.g., *Raricirrus variabilis* Dean, 1995 [122]).
Figure 4. Family Cirratulidae, artistic representation. (A) Cirratulus sp., approx. 2 cm; (B) Dodecaceria concharum, approx. 8 mm; (C) Aphelochaeta sp., approx. 3 mm; (D) example of smooth capillary chaeta, approx. 70 μm; (E) example of serrated capillary chaeta, approx. 70 μm; (F) example of bidentate hook, approx. 50 μm; (G) example of unidentate spine, approx. 100 μm. br, branchiae; per, peristomium; pr, prostomium; tcl, tentacles. Pastels and colour pencils from Maël Grosse ©.

Cirratulids can occur in high numbers in sediments (e.g., up to 10,000 inviduals per square meter [123]). Several studies also highlight the preference of some species for or-
ganically enriched sediments [122,124–127], making them potential bioindicators. Cirratulids and ctenodrilids also exhibit a certain tolerance to some heavy metals, such as arsenic, copper, chromium, cadmium, and zinc [128–131]. Cirratulids are surface or subsurface deposit feeders, using their tentacles to collect particles [73].

Reproductive strategies can vary greatly between (and sometimes within) species of cirratulids and ctenodrilids, and that of Cirratulidae have last been reviewed by Petersen [132]. Species may reproduce exclusively sexually (e.g., Cirratulus cirratus), or both sexually and asexually (e.g., Dodecaceria concharum). Most species are gonochoristic, although sexual dimorphism has rarely been observed, and a few are known to be simultaneous hermaphrodites (e.g., Chaetozone vivipara (Christie, 1984) [133]). Larval development includes direct lecithotrophic, and occasionally viviparous development.

Figure 5. Scanning electron micrographs of Cirratulidae and Ctenodrilidae. (A) Chaetozone sp., anterior in lateral view; (B) Raricirrus beryli Petersen and George, 1991 [124], anterior in lateral view; (C) Chaetozone sp., neuropodial chaetae; (D) Raricirrus beryli, neuropodial chaeta. br, branchiae; nuo, nuchal organ; per, peristomium; pr, prostomium; tcl, tentacle base. Scale bars: (A, B) 300 μm; (C) 20 μm; (D) 10 μm.

3.5. Conclusion

Considering that we still find new species even in well-studied areas, the presence of cryptic diversity, and the number of areas still unexplored, we can say that even if Cirratulidae is already a very diverse group, there are still a great many species left to be discovered and described. In such a diverse group like, characterized by morphological characters that are difficult to interpret, molecular data can be a great tool for species discovery and description in support of morphological work. A better understanding of species boundaries will also help better understand their distribution and all the other life history traits of the species.

4. Cossuridae Day, 1963

Annelids belonging to the family Cossuridae Day, 1963 [5] are small, threadlike worms, easily recognizable owing to a single unpaired branchial filament attached to the dorsal side of one of the anterior segments (Figure 6). Their body is cylindrical, and the anterior part is more muscular and frequently slightly flattened. Anterior (thoracic) and posterior-most segments are shorter than they are wide, and middle segments are longer
and often beaded [34]. Cossurids lack head appendages; their parapodia are reduced, and chaetae emerge directly from the body wall. The pygidium typically bears three cirri.

4.1. Morphology

Cossuridae specimens are difficult to distinguish morphologically and do not have many taxonomically informative characteristics. Their appearance is simple and quite uniform: low body regionalization, simple head without appendices, soft unarmed proboscis, absence of parapodial lobes, and simple uniform chaetae (Figure 7). The most important characteristics used for cossurid identification are the shape of the prostomium, position of the branchial filament, number of thoracic chaetigers, chaetal shapes, and shape of the pygidium. Methyl green staining patterns are also useful for identifying Cossuridae species [134]. Characteristics such as the number of anterior achaetous segments and the number of uniramous parapodia are not useful for cossurid systematics.

The shape of the prostomium is typically conical or triangular from a dorsal view (which is the most common shape in Cossuridae) to round, trapezium-shaped, and almost quadrangular; Cossura ginesi Liñero-Arana and Díaz-Díaz, 2010 [135] shows an unusually shaped prostomium with anterior horns. The branchial filament typically arises from chaetiger 2 or 3 or the border between them (Figure 7A,B). Exceptionally, it might arise from chaetiger 4 or 5. The exact position of the branchial filament is typically difficult to establish and requires strictly lateral positioning of the worm during investigation or detailed scanning electron microscopy (SEM) images. Furthermore, the previous segment may have dorsal extensions, from which the branchial filament arises [136,137]. This difficulty produced different interpretations regarding the position of the branchial filament in the same species. For example, C. consimilis Read, 2000 [138] was described with the filament arising from the anterior border of chaetiger 3; however, in a redescription, the filament was found to be attached to the segmental border between chaetigers 2 and 3 [136,138].

The number of anterior achaetous rings is not systematically informative, as the first of them has been shown to be of prostomial origin and not seen in relaxed specimens [139]. The number of thoracic segments is often difficult to count. Generally, thoracic segments are short and dorsoventrally flattened, and chaetae emerge from their anterior borders; abdominal segments are longer, frequently appearing beadlike, and chaetae emerge from their central areas (Figure 7C,D). In some species previously assigned to Cossurella Hartman, 1976 [62], the transition from thorax to abdomen is very distinct because the abdominal segments bear spinelike or acicular-like chaetae, whereas in other species, variations in the shape of the segments and positions of chaetae are gradual, the border indistinct, and accurate counting difficult [137], which has questioned the validity of species separation based on these characteristics [138]. The position of chaetal bundles has been proposed as a main indicator of transition [136], the first abdominal segment being the first segment which bears chaetae situated in its centre. The number of thoracic segments increases with the worm size and varies considerably between individuals of the same species. Thus, for accurate identification, it is necessary to examine several adult specimens.
Figure 6. Family Cossuridae, artistic representation. *Cossura soyeri*, 4 mm. ac, anal cirri; br, branchial filament; per, peristomium; pr, prostomium. Pastels from Maël Grosse ©.
Figure 7. Cossura pygodactylata. (A) Thorax and beginning of the abdomen, dorsal view; arrows indicate additional transversal furrows dividing segments; (B) anterior thorax, lateral view; (C) abdominal chaetiger, anterior view; (D) two abdominal chaetigers, lateral view. bf, branchial filament; dg, dorsal groove; lo, lateral organ; ne, neuropodia; no, nuchal organs; not, notopodia; p, prostomium; pe, peristomium; t, buccal tentacles. Scale bars: (A) 100 μm; (B) 60 μm; (C,D) 20 μm. All reproduced from Zhadan et al. [139] with permission.

Chaetal types and arrangement are very similar across cossurids, yet important for species identification. The first chaetiger is uniramous, and all others are biramous. In early descriptions, the number of segments with uniramous parapodia was erroneously used as a characteristic for distinguishing species, e.g., ref. [140]. Thoracic chaetae are arranged in two vertical rows on both rami (Figure 7B). All thoracic chaetae are capillary-like structures of different lengths and thicknesses, with a cylindrical shaft and more or less flattened hirsute blades. Typically, chaetae of the anterior row are shorter and thicker than those of the posterior row, and neurochaetae are frequently thicker than notochaetae. In some species, coarse thickened chaetae tend to be short, curved, and abruptly tapered. Differences in size and shape of chaetae gradually diminish towards the abdomen. SEM is the most reliable method for examining these chaetae.

Pygidial appendages are important for species identification. Most cossurid species have three long anal cirri, one of which is ventral and two are dorsal. In addition to anal cirri, Cossura pygodactylata has 12–20 fingerlike intercirral processes, whereas juveniles of this species do not possess cirri or appendages [139,141]. In C. pseudakaina Ewing, 1987 [142], the pygidial rim is scalloped and bears only one short ventral cirrus; in C. coasta Kitamori, 1960 [143], three pygidial cirri are branched at their ends. Unfortunately, cossurids are very fragile, and usually only anterior ends are found in collections. In a size...
assessment study using standard procedures for benthic samples, only 0.3% of Cossuridae were represented by complete specimens [144] In many species, the pygidium remains unknown [138].

4.2. Diversity and Phylogeny

The Cossuridae family comprises only one genus with 29 species. The taxonomic history was described by Ebbe and Blake [34]. During the past 20 years, eight new species have been described. These descriptions were produced by revisions of museum collections [136,138] or by exploring new areas such as northeastern Venezuela [135], the Congo deep-sea fan [145], and northern and northeastern Brazilian tropical estuaries [36]. The number of species described per decade is shown in Figure 2C. The largest number of cossurid species was described in the Pacific Ocean (n = 18), and more than one third of this number was from the Pacific coast of North America (Table 1). There are 10 species described in the Atlantic Ocean; most of these also have type locality in the North and South American coasts, and only one is from the Mediterranean Sea (Table 1). Only two species have type locality in the Indian Ocean, and none in the Arctic and in the Southern Ocean (Figure 3C). This can be explained, in part, by different levels of scrutiny of studies on marine benthos in different regions; however, this does not apply generally, since European waters were investigated in detail and for longer periods of time than any other.

Table 1. Species of Cossuridae described from different regions.

| Geographic Distribution            | No. of Species | Species                                                                 |
|-----------------------------------|----------------|-------------------------------------------------------------------------|
| Pacific Ocean                     | 18             | C. bansei, C. brownsea, C. candida, C. modica, C. pygodactylata, C. rostrata, C. sima |
| NE Pacific, North American coast  | 7              | C. abyssula, C. alba, C. chilensis, C. laeviseta                        |
| SE Pacific, South American coast  | 4              | C. bounty, C. duoplex, C. aciculata                                   |
| NW Pacific, Japan, China          | 3              | C. coast, C. duoplex, C. aciculata                                      |
| SW Pacific, Australia, New Zealand, Fiji | 4     | C. consimilis, C. hutchingae, C. keblei, C. queenslandensis             |
| Atlantic Ocean                    | 10             | C. delta, C. longocirrata, C. pseudokaina                             |
| NW Atlantic, North American coast | 3              | C. delta, C. longocirrata, C. pseudokaina                             |
| NW Atlantic, Caribbean Sea, South American coast | 2 | C. pettibonea, C. ginesi                                              |
| NE Atlantic, Mediterranean Sea    | 1              | C. soyeri                                                              |
| SW Atlantic, South American coast | 2              | C. heterochaeta, C. yacy                                                |
| SE Atlantic, Congo deep-sea fan   | 2              | C. flabelligera, C. platypus                                           |
| Indian Ocean                      | 2              | C. dayi, C. dimorpha                                                    |

Currently, there is no study on phylogenetic relationships within Cossuridae. One of the reasons for this may be the deficiency of information on species morphology and incompleteness of descriptions. Many species are known only from single or a few incomplete specimens; descriptions are frequently insufficient and sometimes use invalid characteristics (such as the number of achaetous segments or segments with uniramous parapodia), whereas the most important characteristics of those species remain unknown (see [36,138] for review). The second reason is the lack of molecular genetic data for cossurids. GenBank contains only a few sequences of two Cossura species. It is unclear why molecular genetics of these annelids have not been studied so far.

Therefore, the family Cossuridae requires revision. Re-investigation of type material and a large number of specimens per species are needed to reveal intraspecific variability and to obtain comprehensive morphological character data on species. Sequence data of mitochondrial and nuclear genetic markers are required to produce molecular phylogenetic trees of this family. Numerous questions need to be answered—e.g., What is the plesiomorphic condition of different characteristics? Which are the most basally splitting cossurids? Do morphological characteristics and molecular genetic data give congruent phylogenetic information? Do former Cossurella species form a monophyletic group? Are there clear patterns of character evolution within the family, suggesting the delineation of other genera?
4.3. Biogeography

Examining distribution patterns of cossurids is frequently associated with difficulties regarding species identification. Most cossurid species are known only from type localities or the same biogeographic region, whereas other species were reported far from type localities, such as Cossura ginesi or C. soyeri Laubier, 1963 [135,136,146]. Cossura longicirrata is the first described species of the family, and for many years, all cossurid findings were assigned to this species. Re-examination of material from different localities has revealed much confusion with Cossura pygodactylata, and C. soyeri, C. ginesi, C. pygodactylata, and C. coasta are other putative examples of cossurid species complexes that may need re-examination. The reported wide distributions of several cossurid species can be probably ascribed to both cryptic species and misidentification, and comparative analysis of morphology and genetic investigations are needed to confirm these records.

A few notes on cossurids as introduced species have been made. Callier et al. [147] suggested that Cossura pygodactylata was introduced at the Southsea Marina (south coast of England) by boats, subsequently colonizing the area and probably extending its distribution range from within the marina to its environs. Cossura coasta was suggested as a Lessepsian migrant, which entered the Mediterranean Sea through the Suez Canal [148]. This species is included in lists of Mediterranean alien species as a cryptogenic and questionable species [149,150] and also listed as invasive in India [151,152].

4.4. Biology and Ecology

Members of Cossuridae inhabit sediment, such as silt, clay, and sometimes fine sand, usually occurring within the upper 10 cm layer. They can be found from the intertidal to the abyss (e.g., Cossura flabelligera Zhadan, 2017 [145], at a maximum depth of 4719 m). Cossuridae species differ based on their preferred layer of sediment. For example, C. chilensis was found mainly at 5–10 cm depth [153], and Cossura sp. were found near the surface (0–5 cm) and mostly at 0–2 cm sediment depth [154]. Cossurids do not build permanent tubes; however, worms typically inhabit temporary tubes consisting of mucus with adhered sediment particles. In C. flabelligera, this mucous sheath is quite strong, persists during washing, and resembles the tunic of flabelligerids [145].

Ecological preferences also vary among Cossuridae species. Cossurids seemed rare within benthic communities before the second half of the 20th century, probably reflecting the methods used for washing sediments and the use of mesh size of 1.5 mm, too large to retain most cossurid species. The current use of mesh sizes of 500 μm (or even finer) have revealed that cossurids are actually abundant and often the dominant species in many areas such as the Atlantic coast of France and Spain [141,155]. All cossurids are marine, but some species inhabit estuaries and tolerate reduced salinity as well as substantial changes in salinity, e.g., Cossura coasta [156,157], C. delta [140,158–160], C. yaci [36], and C. pygodactylata [161]. Ecological differences can indicate presence of cryptic species. Some species exhibit a broad depth range, from shallow subtidal to lower slope, and it has been suggested that separate populations of these species occupy narrower depth zones [34]. Cossurid populations are resilient and may even respond positively to bioturbation [162,163]. Some cossurids are also indicators of different types of pollutants, such as heavy metals [147,154,160,164–169] or organic pollutants [156,170–172], and are potentially opportunistic. Some species, such as C. coasta, have been considered to belong to groups III and IV of the AZTI’s Marine Biotic Index (AMBI) [173–177], which is commonly used to evaluate pollution based on ecologic groups of different sensitivity to organic matter. In contrast, C. candida in Los Angeles Harbor was found to be a characteristic species of healthy environments [178,179]. Similarly, in New Zealand, C. consimilis was predominant under pristine conditions and was thus categorized in group I: species which are very sensitive to organic enrichment and occur in unpolluted environments [180].

Cossurids are motile subsurface deposit feeders, collecting food particles with their short ciliary tentacles from the walls of their burrows [73].
The reproduction biology of Cossuridae is poorly known. Annual recruitment with spring peaks has been shown in several species [139,181]. Planktonic larvae are most probably absent in Cossuridae, as they have never been observed. However, there have been a few sightings of juvenile cossurids with natatory chaetae in the water column [138,182], suggesting a semi-planktonic dispersal phase in some species, which must be taken into account during morphological studies.

4.5. Conclusion

Cossuridae—despite the small number of described species—remains poorly known. The most pressing problems are insufficient species descriptions, gaps in the knowledge of reproduction and development, questionable species distributions, numerous misidentifications, possible cryptic species, lack of genetic and morphological data, and no phylogenetic hypotheses.

5. Longosomatidae (Hartman, 1944)

Annelids belonging to the family Longosomatidae Hartman, 1944 [25] are small, cylindrical, elongated worms, with few segments. They are characterized by their distinct body regionalization, with enlarged anterior and posterior ends, and thin, very long middle segments (Figure 8).

![Figure 8](image_url)

Figure 8. Family Longosomatidae, artistic representation. (A) *Heterospio* sp., 4 cm (imaginary colours—there is no record of observation of any live specimen—and shown without palps as most species are presented); (B) capillary chaetae, 100 μm; (C) hook, 80 μm; (D) aristate spine, 80 μm. 1st es, first elongated segment; 2nd es, second elongated segment; br, branchiae; per, peristomium; pr, prostomium. Pastels and colour pencils from Maël Grosse ©. (B–D) after Hartman [183,184].

5.1. Morphology

The prostomium is usually conical and rounded, with a pair of nuchal organs. The peristomium is short and the presence of palps is confirmed for several species [185]. The thorax is usually six to eight chaetigers with a variable number of branchiae. The number of thoracic and abdominal segments and pairs of branchiae are of systematic relevance. The abdominal segments are narrow and greatly elongated, with many chaetae typically
arranged in a cincture anteriorly. The length of the first elongated segment is an important character to differentiate species. The posterior end, which is usually lost during the collecting process, is typically composed of inflated segments.

Chaetae include capillaries of various lengths and acicular spines, whose shape and arrangement are taxonomically relevant, although the lack of a unified terminology for chaetal morphology complicates the assessment of this character [185].

The pygidium is a simple ring.

5.2. Taxonomy and Phylogeny

Longosomatidae is a small family, with eight species in the monotypic genus *Heterospio* Ehlers, 1874 [44] (Figure 2D), although many species probably remain undescribed. Longosomatids are known from the Atlantic, Indian, and Pacific Oceans, as well as from the Mediterranean Sea, with respectively two, one, three, and two species described from each area (Figure 3D).

5.3. Biogeography

Longosomatids have been found from intertidal sediments to abyssal plains. *Heterospio longissima* Ehlers, 1874 [44] was originally described from the Atlantic Ocean and has been subsequently recorded from the Indian and Pacific Oceans [45]. However, as for many early described species, some of these records might concern other species and the distribution range of *H. longissima* might be more restricted. In particular, records from the Indian Ocean have been shown to belong to another species, *H. indica*, which is so far known to be only from this part of the world [45].

5.4. Biology and Ecology

Little is known of the biology and ecology of this family, as most of the species have rarely been encountered and no individuals described alive. They inhabit soft sediments and are probably subsurface deposit feeders [73].

5.5. Conclusion

Longosomatidae is a small family, and its members are rarely encountered. Therefore, it is probably the least studied member of Cirratuliformia, and very little is known about its biology. It is certain that more species are still to be described.

6. Paraonidae Cerruti, 1909

Annelids belonging to the family Paraonidae Cerruti, 1909 [6] are usually small to medium-sized, and characterized by a relatively simple, conservative morphology, which makes identification at the species level challenging (Figure 9). The body shows a certain heteronomy, with an anterior part wider and often slightly flattened, bearing a variable number of branchiae; and a posterior part, cylindrical, with reduced parapodia and often possessing modified chaetae in either the notopodium or the neuropodium. The pygidium is usually semicircular, subtriangular, or bilobed, and bears two or three anal cirri.
6.1. Morphology

Paraonidae are characterized by a higher degree of regionalization in comparison with other Cirratuliformia, showing a distinction between anterior (thoracic) and posterior (abdominal) regions. Nonetheless, the transition between thoracic and abdominal regions is gradual, with intermediate segments showing transitionnal features. Diagnostic morphological characters include shape of the prostomium, presence or absence of an antenna, number of pre-branchial and branchial chaetigers, pattern of notopodial and neuropodial post-chaetal lobes, and presence of modified chaetae. Despite these characters, the identification of paraonid species is often hindered by their fragility, making it impossible to appreciate several morphological features, as well as by the scarce information on the ontogenetic variation in key morphological characters [37,187].

The prostomium is usually triangular, sub-trapezoidal, or rounded, but in some species of the genera *Aricidea* (e.g., *Aricidea trilobata* Imajima, 1973 [188]) and *Sabidius* (e.g., *Sabidius cornatus* (Hartman, 1965) [58]), it is more or less strongly trilobed. *Sabidius* species are peculiar in having a thickened cuticle on the anterior margin of the prostomium [189]. The presence or absence of a single antenna has been originally used to separate different genera [35], but it has been shown that all monophyletic lineages within *Paraonidae* include both species with and without antenna [14]. The usefulness of the presence and shape of antennae in species descriptions has been instead confirmed by several systematics works [190–192], although the occurrence of a branched antenna, originally considered diagnostic [193,194], is most likely the result of issues in the regeneration or pathological conditions [14,195]. Eyes are usually simple eyespots located in the ventral part of the prostomium, and their presence is not always easy to identify in preserved material, as these structures can fade after preservation in ethanol. Examination of live material showed, however, that in conspecific individuals at different growth stages, eyes may be present or absent, and that juvenile individuals usually show eyespots, while adults lack...
them. The peristomium is largely fused with the prostomium, and difficult to sort out; the alleged presence of a distinct, achaetous peristomial ring in the original descriptions of some species [84,196] has later been proved to be a preservation artefact [39,194]. Prostomial and peristomial sensory structures often include ciliary bands, a terminal retractile organ and paired nuchal organs[39]. These features might represent useful taxonomic characters, but their informativeness remains to be determined. The proboscis is soft and unarmed.

The first chaetigers are devoid of branchiae and, usually, of modified chaetae. The majority of species has three pre-branchial chaetigers, but four pre-branchial chaetigers have been observed in members of the genera Aricida, Cirrophorus, and Paradoneis, and adult individuals of Aricidea simonae Laubier and Ramos, 1973 [197] have branchiae starting at chaetiger 3. The genus Levinseina has typically five to eight pre-branchial chaetigers [39]. Although the first descriptions suggested a certain degree of intraspecific variation in the number of pre-branchial chaetigers [39,198,199], the variability of this character has been re-evaluated [194,200], and the number of pre-branchial chaetigers seems to be informative even at the supraspecific level [14]. Ontogenetic change in the number of pre-branchial chaetigers observed in A. simonae [187] is in fact an exception to a general trend of intraspecific stability of this character. Branchiae are paired and are usually flattened and ciliated, showing the presence of two blood vessels, and limited to a certain number of anterior segments. The number of branchiae in the vast majority of species increases with the body size [39,201], and the branchial region does not usually exceed the first third of the body length. An exception is represented by Cirrophorus nikielianchii Langeneck, Barbieri, Maltagliati, and Castelli, 2017 [201], showing a very high number of branchial pairs, which might represent an adaptation to hypoxic environments [192]. Abranchiate species are known in almost all genera, usually from abyssal environments [39].

Parapodia in Paraonidiae are reduced, biramous, and the majority of chaetae are thick, curved capillaries, becoming thinner and straighter posteriorly. In addition, several modified chaetae, usually restricted either to the neuropodia or to the notopodia, occur in both parapodial rami in Paradoneis eliasoni Mackie, 1991 [202], Paradoneis strelovi de León-González and Díaz-Castañeda, 2011 [203], Paradoneis andreæ López and Sikorski, 2017 [204], and C. nikielianchii. Modified notochaetae occur in the genera Cirrophorus and Paradoneis and are usually lyrate or derived from typical lyrate chaetae through thickening of one of the rami; Paradoneis spinifera (Hobson, 1972) [205] and Paradoneis drachi Laubier and Ramos, 1974 [197] are characterized by unbranched notopodial spines. Modified notochaetae usually start either at the last pre-branchial chaetiger or in the branchial region, and in species with thickened, acicular chaetae, they are usually lyrate in the branchial region, becoming thicker afterwards. Modified neurochaetae exhibit a wide variation in shape ranging from thickened capillaries to strong hooks or spines, sometimes with additional hairs or a sub-terminal hyaline sheath. The shapes of modified neuro chaetae were employed by Strelzov [39] to diagnose infrageneric groups, although without real phylogenetic meaning [187,201]. However, the shape and distribution of modified noto- and neurochaetae remain as useful diagnostic features. Chaetigers usually carry notopodial post-chaetal lobes, as cirriform, tubercular, or digitiformprotrusions of the body wall, whose shape, variation, and distribution along the body are often useful to discern species, particularly within Cirrophorus and Paradoneis [39,206]. Neuropodial post-chaetal lobes are limited to pre-branchial and branchial regions and usually inconspicuous, except for a few Aricidea species. Additional papillary structures have been reported in a few species and are usually considered as systematically informative [187,194,207].

The pygidium is usually semicircular or bilobed and bears three elongated anal cirri, except for species of Levinseina, characterized by triangular pygidium with two cirri. Additional pairs of cirri have been reported in a few species, mostly interpreted as paedomorphic traits [208,209]; based on personal observations, additional pairs of pygidial cirri actually represent the notopodial post-chaetal lobes of differentiating chaetigers in the proliferation zone between metastomium and pygidium.
6.2. Diversity and Phylogeny

Despite the high diversity and abundance displayed in seas all over the world, Paraonidae have been the subject of relatively few comprehensive studies, and its evolution, species diversity, and ecology remain largely unknown [35,39]. The wrong assignment of early described species to Orbiniidae [210], Spionidae [211–214], and Cirratulidae [215], poor early descriptions [84,216], and nomenclatural debates (see for example ICZN opinion 1139) have been sources of much systematic confusion.

For a long time, the family was considered species-poor and consisting of relatively few species with broad distributions. Currently, more than 150 Paraonidae species have been described, belonging to eight genera: Aparaonis Hartman, 1965 [58], Aricidea Webster, 1879 [210], Cirrophorus Ehlers, 1908 [215], Levinsenia Mesnil, 1897 [217], Paradoneis Hartman, 1965 [58], Paraonella Strelzov, 1973 [39], Paroanis Grube, 1872 [211], and Sabidius Strelzov, 1973 [35,39]. Descriptions of new species peaked in the 1960s and 1970s [39,58,188,197,199,207], and increased again in the 2000s and 2010s (Figure 2E). Nonetheless, the number of undescribed species might well be comparable with that of currently described ones [35], which most likely comprise large complexes of cryptic and pseudo-cryptic species [14,218]. Approximately half of the described Paraonidae species is associated with deep-sea environments (up to 6000 m depth), which are expected to host a high number of undescribed species [219].

Recent phylogenetic analyses suggest that the systematics of Paraonidae requires a thorough revision. The phylogenetic inference based on morphological data by Reuscher [220] confirmed Strelzov’s synonymy between Cirrophorus and Paradoneis [39], while a molecular phylogeny [14] showed several inconsistencies between accepted genera and monophyletic clades retrieved. Species of the genus Paraonis were recovered nested within Aricidea, while Cirrophorus and Paradoneis species were intermixed in two different clades. A part of Aricidea represented a separate, morphologically homogeneous clade, sister to Levinsenia; for this clade, Langeneck et al. [14] described Blakeia, which is a junior homonym of Blakeia Kiriloff, 1967 (Lepidoptera) and thus unavailable. A synthesis between contrasting morphological and molecular data and a systematic revision based on total evidence are still lacking for this family, while molecular sequences are lacking for the majority of the species, and several genera (such as Paraonella, Sabidius, and the subgenus Aedicira).

6.3. Biogeography

Paraonidae have been reported worldwide, from the intertidal zone [221] to bathyal and abyssal environments [39]. A similar number of Paraonidae species have been described from the Atlantic and Pacific Oceans (53 vs. 51); the Mediterranean accounts for a relatively high number of taxa (31), while only a few species have type localities in the Indian Ocean, the Southern Ocean, and the Arctic Ocean (Figure 3E). The scarce information on Paraonidae diversity and distribution in some geographical areas, such as the tropical Eastern Atlantic Ocean and Indian Ocean, most likely reflects limited sampling efforts [39].

Some species have an alleged cosmopolitan distribution [39,186,222], whereas according to Strelzov [39] other species show a bipolar distribution, which could reflect the scarce knowledge on the diversity of paraonids in tropical and equatorial areas. Individuals of Levinsenia gracilis sampled in the Pacific Ocean were morphologically identical to Eastern Atlantic individuals [223], but another allegedly widespread species, Aricidea cath-erinae Laubier, 1967 [207], turned out to include several pseudocryptic lineages, with the taxon A. catherineae s s. likely restricted to the Mediterranean Sea [14]. On the other hand, several deep-sea species described for the Mediterranean Sea, and until recently considered endemic [197,199,224], have been recently reported for the North-Eastern Atlantic Ocean [194,204], suggesting that the restricted distribution of several deep-sea species might be an artefact due to limited sampling efforts. Many deep-sea species are in fact
known only from type material, and other taxa, especially recently described ones, are under-reported due to the rather complex systematics of the group and the use of out-dated identification keys.

Only two species of Paraonidae have been suggested to represent non-indigenous species. *Aricidea fragilis* Webster, 1879 [210], with type locality in the western Atlantic Ocean, has been proposed as potentially invasive in the Mediterranean [195,225]. *Aricidea bulbosa* Hartley, 1984 [226] was reported from the Sea of Marmara as a possible Lessepsian immigrant [227]. Reports of species far from their type locality are relatively frequent, but they are usually just names in species inventories and general ecological works [66,228], without descriptions of specimens. Given the high number of pseudocryptic lineages found in this family [14], it is far more likely that these records are misidentifications of native species [150] or refer to undescribed taxa [14].

6.4. Biology and Ecology

Paraonidae live on the surfaces of soft sediments, or in their uppermost layer, where they can reach high densities [186,229]. Many species build temporary mucous tubes, covered by sediment particles, which are difficult to observe due to their brittleness. Living animals reside in the sediment in a characteristic “corkscrew” position with the middle and posterior parts spiralled beyond the axis delineated by the anterior, which remains straight and bears the branchiae. A few species have been sporadically reported from hard-bottom assemblages [230], and some species show a strict association with seagrass and *Caulerpa* beds [231–233]. Sediment grain size and origin seem to affect distributions of congeneric species. In shallow environments, individuals occur in gravel, coarse sand, fine sand, and silt; infralittoral environments typically show a low Paraonidae diversity, with few co-occurring species, one of which is often dominant [196]. Deeper environments are characterized by the prevalence silt and clay and often show a higher species diversity, although in lower abundances [234]. Several species have been reported from a wide bathymetric range; for instance, *Cirrophorus branchiatus* Ehlers, 1908 [215] has been reported from 8 to 2700 m. Other species are more strictly related to benthal and abyssal depths [194]. Extremely wide bathymetric ranges are not uncommon among polychaetes, but this feature could actually be an artefact due to incorrect identification, or absence of reliable morphological features. The majority of Paraonidae species is typically marine and stenohaline, and only few species have been reported from brackish estuarine environments and coastal lagoons [190,235,236]. The occurrence of the same species in very different habitats could suggest the existence of cryptic species, rather than an extreme adaptability of a single species [14]. The same hypothesis can account also for the high number of species assumed to be cosmopolitan, or with very wide geographical distribution.

Paraonidae occurring in brackish environments usually exhibit a low tolerance to wide variations of salinity, and usually occur in enclosed environments with limited salinity variation, as well as in marine environments characterized by organic enrichment [201,237]. For this reason, Paraonidae occurring in brackish-water environments can be considered marine species, but with high tolerance towards eutrophic conditions, rather than brackish-water species.

Paraonidae were traditionally considered as subsurface deposit feeders [73]. However, a few detailed studies have demonstrated that *Paraonis* spp. feed on microbenthos and microbial films growing on the surface layer of the sediment without leaving their tubes. An active selection of food items has also been observed [238,239].

Reproduction remains largely unknown. Paraonids are usually gonochoristic, with extremely sporadic reports of hermaphrodite individuals [240]. In most species, mature individuals are found all year round [240]. Larvae are unknown, but brooding of juveniles is known [241]. This, together with the occurrence of epitokes [242] and the large size of eggs, suggests that this family might have lecithotrophic larvae or even direct development [243].
6.5. Conclusion

Although Paraonidae have been the subject of several detailed taxonomic studies, and are partially investigated with molecular tools, there are still several gaps in the knowledge of this family. The available molecular data support the widespread belief that a large number of species (perhaps the majority) is still undescribed [35,39]. Furthermore, some genera are still unknown from the molecular point of view, and the current systematic view is largely inconsistent with the phylogenetic reconstruction based on molecular data. The uncertain identity of some early-described species has consequences for the systematics of the group and represents one of the first issues that should be tackled. Lastly, the ecology and the biology have been studied only in a few species, and in particular, the reproduction of Paraonidae is still largely unknown.

7. Sternaspidae (Carus, 1863)

Sternaspidae Carus, 1863 [24] is a taxon easily recognized by the presence of a bilaterally symmetrical ventro-caudal shield (Figures 10 and 11). The masklike shape and prominent colouring of this shield resembles the eye region of owls and earned Sternaspidae the common name “mud owls” [244]. Present knowledge on the morphology, biology, and systematics of the group has been summarized by Sendall and Salazar-Vallejo [244] and (including anatomy) by Fiege [31,245].

![Figure 10. Sternaspis sp. Ventral (left) and dorsal (right) view. bf, branchial filament; gp, genital papillae; mo, mouth; pr, prostomium; sh, shield. Scale bar: 1 cm.](image)

7.1. Morphology

Sternaspidae are relatively short-bodied worms, appearing grub- or peanut-shaped. The body colour is whitish to yellowish with the exception of a body maculated with numerous black spots in *Sternaspis lindae* Salazar-Vallejo, 2017 [246]. An anterior retractable region, including rows of strong hooks on segments 1–3, can be completely withdrawn into the abdomen, resulting in an inflated ovoid body shape. In extended individuals, the
following body regions can be distinguished: (1) an anterior introvert comprising prostomium, peristomium, and segments 1–5/6; (2) a constricted region comprising segments 4–6, and (3) an abdominal region.

The anterior end lacks appendages. The prostomium is a small, smooth hemispherical cupule, and the peristomium is reduced to a mound surrounding the mouth and is often at least partly covered by papillae. Eyes are absent, except perhaps in a juvenile specimen of *S. fossor* Stimpson, 1853 [248] from California [249]. Nuchal organs have not yet been identified with certainty.

The constricted region exhibits a pair of genital papillae protruding ventrally, usually from the intersegmental groove between segments 5 and 6 (7 and 8 if prostomium and peristomium are erroneously included in the counting). They often stay at least partly visible when the introvert is retracted.

The abdominal region consists of the segmented pre-shield region comprising 7 segments in *Sternaspis* Otto, 1821 [250] and *Caulleryaspis* Sendall and Salazar-Vallejo, 2013 [244] and 8 segments in *Petersenaspis* Sendall and Salazar-Vallejo, 2013 [244] and *Mauretanaspis* Fiege and Barnich, 2020 [247], as well as the posterior region bearing the ventral shield, and the dorsal branchial region with threadlike branchial filaments and filiform
papillae originating from branchial cushions next to the anus. Segmentation is distinct along the body, though sometimes best visible laterally. Parapodia are reduced, i.e., parapodial lobes, appendages, and aciculae are absent. Morphological characters of the shield are of primary importance for species distinction. These characters include the shield’s general shape, colour, surface sculpture (ribs, concentric rings), subdivisions and relative proportions, shape of the median suture, and presence/absence and firmness of attachment of sediment cover. Shields are stiff with loose sediment easily brushed off in all species of *Sternaspis* and *Petersenaspis*, but soft in *Caulleryaspis* with sediment firmly adherent. In the latter case, the sediment cover obscures structures of the shield surface from observation. The stiffness of the shields can be tested by bending its margin [251], but as free margins are sometimes absent and rather merge into the epidermis, this character is not always easy to evaluate and therefore considered of limited value for generic distinction. The adherence of sediment to the ventrocaudal shield, i.e., “firmly adherent” (not removable) versus “loosely attached” (easily brushed off), appears more useful in diagnosing sternaspid genera in combination with other characters [247,252].

Total length and abdomen length have been examined as diagnostic characters, but retraction can prevent these measurements. Shield measurements have been performed on several species, in an attempt to find a relation with body length, with varying results showing no clear correlation [253,254].

Segments 1–3 bear a single row of stout spinelike chaetae, increasing dorsally in length and thickness. Their shape (tapering or subdistally expanded), colour, number, relative size, and possibly the relative length of rows, and degree of spacing among spines in extended specimens are of systematic importance. However, they cannot be observed in retracted specimens. All remaining chaetae are simple capillaries, mainly situated along the margins of the shield in adult animals, with numerous lateral and a lower number of caudal fascicles with shorter capillaries. Chaetae in lateral and posterior fascicles might be covered by a feltlike sheath in some species [31,245,252,255,256]. Chaetae of lateral fascicles increase in length caudally, reaching about four times the body length in *Mauretanaspis longichaeta* Fiege and Barnich, 2020 [247]. Peg chaetae—a dense group of numerous short chaetae embedded in a fibrous matrix and covered by a common sheath [256]—are situated at the posterolateral corners of the shield in species of *Sternaspis* and some species of *Caulleryaspis*. They are absent in *Petersenaspis* and *Mauretanaspis*. If present, peg chaetae are often accompanied on the inner side towards the body midline by a few very thin capillary chaetae. However, they can be missing or present on only one side and are therefore of limited systematic value. For juveniles, chaetae have been reported in the anterior abdomen (pre-shield) segments, they are usually missing in adults probably due to abrasion. The chaetae surrounding the shield might be a useful character with regard to number of chaetal fascicles and respective number of individual chaetae. The lengths of posterior chaetae relative to the size of the shield as well as the arrangement of chaetae in lateral fascicles (e.g., *Sternaspis affinis* Stimpson, 1864 [257], see [252]) may be of systematic value and should be further explored.

The shape and distribution of different types of cuticular papillae that can be found in varying densities in different body regions, including the ventrocaudal shield [244], might also be informative for species distinction. They can best be found along intersegmental folds or at the anterior end. Last but not least, the shape of the branchial cushions might also be useful for species distinction [31,244,245,249]. However, sediment cover as well as abrasion can hamper the study of these characters.

A pygidium is not clearly defined, and pygidial appendages are absent except for an eversible anal peduncle that has been described for *Sternaspis costata* von Marenzeller, 1879 [258] and *S. papillosa* Zhadan, Tzetlin, and Salazar-Vallejo, 2017 [256].

Sendall and Salazar-Vallejo [244] established morphological characters for species distinction, which led to a rapid increase in the number of species described. However, discrepancies between morphology and molecular results raised questions about the diagnostic power of morphological shield characters for sternaspid identification and points
to a much more complex taxonomy comprising cryptic species and possibly the presence of widely distributed deep-water species. Considering the shield characters Kobayashi et al. [259] and Drennan et al. [252] suggested revising the systematic position of Caulleryaspis nuda Salazar-Vallejo and Buzhinskaja, 2013 [260] and possibly the validity of the genus per se because the original character combination, “soft shield with firmly adhered layer of sediment”, for Caulleryaspis had later been emended by Salazar-Vallejo and Buzhinskaja [260] to incorporate species with “soft shields with loosely adhered layer of sediment”, such as C. nuda, as well as species with “soft shields without sediment attached” such as C. villamari Salazar-Vallejo and Buzhinskaja, 2013 [260] and C. nana Zhadan, Tzetlin, and Salazar-Vallejo, 2017 [256].

Juvenile specimens of Sternaspidae can apparently not per se be distinguished by small body size because at least in some species individuals of only 2–8 mm length have been found with oocytes [253,256,261]. Following the assumption that gonopodial lobes are instrumental in releasing sexual products, their absence as observed in some small specimens of Mauretanaspis longichaeta might indicate that these specimens are indeed not yet sexually mature [247].

Typically, juvenile characters for Sternaspidae appear to be a more distinctive papillation of the body, including the surface of the ventrocaudal shield. Moreover, in small (juvenile) specimens, the shield has been described as generally thinner and less sclerotinized, shield margins and surface structures not well defined, but anterior keels more pronounced. With increasing body size, shield plates become less rounded and ribs more defined. Shield colour appears to become darker (Sternaspis williamsae [260]; S. sendalli [262]; S. chinensis, S. liui [263]; Caulleryaspis villamari [246]; S. radiata, S. spinosa [264]).

7.2. Taxonomy and Phylogeny

To date, 43 valid species of Sternaspidae are known to belong to four genera: Sternaspis (32 species), Caulleryaspis (5), Petersenaspis (5), and Mauretanaspis (1) [31,245,247]. Including the revision of Sendall and Salazar-Vallejo [244], 31 species were described during the past decade, more than doubling the number of known species [246,247,256,260,262–266] (Table 2; Figure 2F). A key to species of Sternaspis, Caulleryaspis and Petersenaspis is provided by Salazar-Vallejo [246] and a table of characters for distinction of genera by Fiege and Barnich [247].

For better resolution of sternaspid systematics, more comprehensive molecular data for more species would be desirable to complement known characters and suitably treated material needs to be collected. As a first example using next generation sequencing (NGS) techniques, the complete mitochondrial genome of specimens identified as Sternaspis scutata Renier in Ranzani, 1817 [267] collected from Jiazhou Bay, near Qingdao (Yellow Sea), was sequenced [268].
Table 2. List of Sternaspidae species currently accepted.

| Species                  | Distribution                                | Depth (m) | Type Locality                  |
|--------------------------|---------------------------------------------|-----------|---------------------------------|
| Caulleryaspis fauchaldi  | NE Pacific, Oregon to Southern California   | 1387–2800 | Oregon, Cascadia Abyssal Plain, W of Yaquina Bay, 44°30.0’ N, 125°34.0’ W to 44°39.0’ N, 125°33.2’ W, 2800 m |
| Salazar-Vallejo and Buzhinskaja, 2013 |                             |           |                                 |
| Caulleryaspis gu dmundssonii | N Atlantic, Iceland                       | 452–1207 | Iceland, southeast of Vestmannæyjar, 63°02.30’ N, 21°50.80’ W, 1072 m |
| Sendall and Salazar-Vallejo, 2013 |                             |           |                                 |
| Caulleryaspis laevis (Caullery, 1944) | Andaman Sea to South China Sea, Southeastern Australia | 39–147   | Sumbawa Island, Bay of Bima, 08°27.5’ S, 118°43.5’ E, 55 m |
| Salazar-Vallejo and Buzhinskaja, 2013 |                             |           |                                 |
| Caulleryaspis nudæ | NW Pacific, Sea of Okhotsk, off Kuril Islands as C. nudæ | 2519 | Off Oregon, 48°09.0’ N, 127°4.2’ W, 2519 m |
| Salazar-Vallejo, 2017 | E Pacific, off northern Peru                | 160       | Peru, off Isla Lobos de Tierra, 06°27’ S, 80°56’ W to 06°23’ S, 80°55’ W, 160 m |
| Mauretanaspis longichaeta Fiege and Barnich, 2020 | CE and SE Atlantic, off Mauritania and Angola | 2700–4400 | Off Mauretanien; 18°21.27’ N, 17°57.44’ W; 2712 m |
| Petersenaspis capillata (Nonato, 1966) | SW Atlantic, Brazil (intertidal) 52–138 |           | Brazil, Vitoria Island, 23°45’18” S, 44°00’54” W, 52 m |
| Petersenaspis deani Salazar-Vallejo, 2017 | E Pacific, Costa Rica                   | 22        | Costa Rica, Golfo de Nicoya, 09°44’00” N, 84°59’25” W, 22 m |
| Petersenaspis harrisæ Salazar-Vallejo, 2017 | SW Indian Ocean, between South Africa and Madagascar | 15–128 | South Africa, off Durban, 29°11’ S, 31°37’ E, 15 m |
| Petersenaspis palpalatocæ Sendall and Salazar-Vallejo, 2013 | Philippine Islands to Malaysia | 5.5–93 | Philippine Islands, Sibuyan Sea, off Kalibo, 11°42.6’ N, 122°31.5’ E, 93 m |
| Petersenaspis salazari Wu and Xu, 2017 | Northern South China Sea                 | 174–182   | South China Sea, 19°30’ N, 112°30’ E, 174 m |
| Sternaspis affinis Stimpson, 1864 | NE Pacific Ocean, Alaska to Gulf of California | 95–154 | Canada, British Columbia, Strait of Georgia |
| Augener, 1918 | E Atlantic, W African coast from Ghana to Angola | 20–70 | Angola, St. Paul Loanda |
| Sternaspis andamanensis Sendall and Salazar-Vallejo, 2013 | Indian Ocean, Andaman Sea and Malaysia, South China Sea | 5–45 | Andaman Sea, Thailand, 45 m |
| Sternaspis annenkowae Salazar-Vallejo and Buzhinskaja, 2013 | NW Pacific, east of northern Kuril Islands | 3980–4070 | East of northern Kuril Island, 49°46’01” N, 157°48’06” E, 3980–4070 m |
| Sternaspis brilæcæ Zhadan, Tzetlin and Salazar-Vallejo, 2017 | South China Sea, Gulf of Tonkin | 65 | South China Sea, Gulf of Tonkin, 19°16’ N, 107°19’ E, 65 m |
| Sternaspis bzhinskajæ Salazar-Vallejo, 2014 | Arctic Ocean, Okhotsk, Chukchi, Bering and Beaufort Seas | 3.5–90 | Alaska, Beaufort Sea, off Point Barrow, 3.5–5.0 m |
| Sternaspis chilenæ Diaz-Diaz and Rozbaczylo, 2017 | SE Pacific, Austral Chilcan channel and fjord region | 50–515 | Chile, Magellan Province, Moraleda Channel, 45°06’ S, 73°38’ W, 250 m |
| Sternaspis chinensis Wu, Salazar-Vallejo and Xu, 2015 | Yellow and East China Sea, Bohai Sea | 8–63.7; 500 | Bohai Sea, 38°38’ N, 120°23’ E, 39 m |
| Sternaspis costata von Marenzeller, 1879 | NW Pacific, Southern Sakhalin Island to Philippines, South China Sea | 15–70 | Japan, Honshu Island, Chiba, Boso Peninsula |
| Sternaspis fossor Stimpson, 1853 | NW Atlantic, Canada to northeastern United States | 20–153 | Canada, Nova Scotia, 88 km E Cape Sable, 153 m |
| Sternaspis islandica Malmgren, 1867 | NE Atlantic, Norwegian Sea, Iceland and Faroe Islands | 7–226 | Iceland, Berufjord, 64°48’ N, 14°30’ W, 27–55 m |
| Species                        | Distribution                                                                 | Geographical Coordinates                                                                 |
|--------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| *Sternaspis lindae*            | E Pacific, Gulf of Panama to NW Colombia                                      | Panama, 08°39.3' N, 79°31.7' W, 22–27 m                                                 |
| *Sternaspis lili*              | Wu, Salazar-Vallejo and Xu, 2015                                             | Yellow Sea, 35°59' N, 122°00' E; 43.3 m                                                  |
| *Sternaspis londogasi*         | Salazar-Vallejo, 2017                                                        | Gulf of Mexico and Caribbean Sea, intertidal-344                                           |
| *Sternaspis maior*             | Chamberlin, 1919                                                             | E Pacific, Central Gulf of California, 180–1158                                            |
| *Sternaspis majoreri*          | Salazar-Vallejo and Buzhinskaja, 2013                                         | E Pacific and SW Pacific, 795–6489                                                        |
| *Sternaspis nana*              | Zhadan, Tzetlin and Salazar-Vallejo, 2017                                    | Vietnam, Nha Trang Bay, South China, 15–40                                                |
| *Sternaspis papillosa*         | Zhadan, Tzetlin and Salazar-Vallejo, 2017                                    | Vietnam, Nha Trang Bay, South China, 11–40                                                |
| *Sternaspis pietrowskiae*      | Salazar-Vallejo, 2014                                                         | Philippine Islands, 272–636                                                                |
| *Sternaspis princeps*          | Selenka, 1885                                                                | SW Pacific, New Zealand, off North Island, 1274                                              |
| *Sternaspis radiate*           | Wu and Xu, 2017                                                              | Northern South China Sea, 16–105.5                                                         |
| *Sternaspis rietzchi*          | Caultery, 1944                                                               | Arafura Sea, Indonesia, off Wokam Island, 1788                                              |
| *Sternaspis scutata*           | (Renier in Ranzani, 1817)                                                    | Mediterranean Sea, 9–36                                                                      |
| *Sternaspis sendalli*          | Salazar-Vallejo, 2014 incl. *S. monroi*                                      | Southern Ocean, South Georgia to Antarctic Peninsula and Weddell Sea, 160–1500             |
| *Sternaspis sherlockae*        | Salazar-Vallejo, 2017                                                        | Red Sea, Presumed shallow water, Red Sea                                                    |
| *Sternaspis spinosa*           | Sluiter, 1882                                                                | W Pacific from South China Sea to Andaman Sea and Coral Sea off Australia, 7–110           |
| *Sternaspis suae*              | Wu and Xu, 2017                                                              | South China, 224                                                                           |
| *Sternaspis thalassemoideis*   | Otto, 1821                                                                  | NE Atlantic and Mediterranean Sea, n.d.                                                    |
| *Sternaspis thorsoni*          | Sendall and Salazar-Vallejo, 2013                                           | Indian Ocean, Arabian/Iranian Gulf to Andaman Sea, 3–110                                    |
| *Sternaspis ushakovii*         | Salazar-Vallejo and Buzhinskaja, 2013                                        | NW and E Pacific, Okhotsk Sea, California, Gulf of California, W Mexico, 592–2548        |
| *Sternaspis williamsae*        | Salazar-Vallejo and Buzhinskaja, 2013                                        | NE Pacific, Oregon to California, NW Pacific, off Kuril Islands as S. cf. williamsae, 1000–2800 |
| *Sternaspis wui*               | Wu and Xu, 2017                                                              | Northern South China Sea, 173–230                                                          |
7.3. Biogeography

Most sternaspis species have been recorded from low intertidal to shelf depths (200 m), but 14 have been found between 200 m and 6500 m deep (Table 3). The majority of species occurs in the Pacific (29 species), nine are recorded for the Atlantic, eight for the wider Indian Ocean, and only two and one for the Arctic and the Antarctic Ocean, respectively (Table 4, Figure 3F). The South China Sea has been found to be an area of high sternaspis diversity with 11 species reported, followed by the central eastern Pacific with nine species recorded. For the northwestern Pacific, with four species currently recorded, five distinct but yet undescribed species might have to be added due to recent molecular studies [252,259]. Among the species occurring in the Atlantic and its neighbouring seas, there are two species recorded in the Mediterranean Sea and two or possibly three species in the North-East Atlantic. Six species are widely recorded from the Indian Ocean and one species each in the Arabian/Persian Gulf and the Red Sea. Maps showing the type localities of known species were provided by Fiege [31,245], Díaz-Díaz and Rozbaczylo [265], and Drennan et al. [252].

Table 3. Deep-water Sternaspidae (predominantly recorded deeper than 200 m; *Sternaspis chinensis* Wu, Salazar-Vallejo and Xu, 2015 [263] is not included as only a single record from 500 m exists [252]).

| Species | Distribution | Depth (m) |
|---------|--------------|-----------|
| *Caulleryaspis fauchaldi* Salazar-Vallejo and Buzhinskaja, 2013 | NE Pacific, Oregon to Southern California | 1387–2800 |
| *Caulleryaspis gadlundssonii* Sendall and Salazar-Vallejo, 2013 | North Atlantic, Iceland | 452–1207 |
| *Caulleryaspis maier* Salazar-Vallejo and Buzhinskaja, 2013 | NE Pacific, off Oregon | 2519 |
| *Mauretanaspis longichaeta* Fiege and Barnich, 2020 | CE and SE Atlantic, off Mauritania and Angola | 2700–4400 |
| *Sternaspis annenkowae* Salazar-Vallejo and Buzhinskaja, 2013 | NW Pacific, east of northern Kurile Island | 3980–4070 |
| *Sternaspis chilensis* Díaz-Díaz and Rozbaczylo, 2017 | SE Pacific, Austral Chilean channel and fjord region | 50–515 |
| *Sternaspis maior* Chamberlin, 1919 | E Pacific, Central Gulf of California | 180–1158 |
| *Sternaspis mauroeri* Salazar-Vallejo and Buzhinskaja, 2013 | E and SW Pacific | 795–6489 |
| *Sternaspis pietraszkiae* Salazar-Vallejo, 2014 | Philippine Islands | 272–636 |
| *Sternaspis princeps* Selenka, 1885 | SW Pacific, New Zealand | 1274 |
| *Sternaspis rietshi* Caullery, 1944 | Aratula Sea, off Wokam Island | 1788 |
| *Sternaspis sendalli* Salazar-Vallejo, 2014 | Southern Ocean and Antarctic Peninsula | 160–1500 |
| *Sternaspis uschakovii* Salazar-Vallejo and Buzhinskaja, 2013 | N Pacific, Okhotsk Sea, California, Gulf of California | 592–2548 |
| *Sternaspis williamsae* Salazar-Vallejo and Buzhinskaja, 2013 | NE Pacific, Oregon to California | 1000–2800 |

The distributional range varies greatly among species, and if genetic data are considered besides morphological distinctness, the picture becomes even more complex. It appears that narrow distribution ranges are found in shallow-water species, while some deep-water species inhabit much larger areas [252], e.g., nine species are known only from their respective type locality (Table 2). Seven species (*Petersensaspis salazari* Wu and Xu, 2017 [264], *Sternaspis britayevi* Zhadan, Tzetlin, and Salazar-Vallejo, 2017 [256], *S. nana*, *S. papillosa*, *S. radiata* Wu and Xu, 2017 [264], *S. suinae* Wu and Xu, 2017 [264], and *S. wui* Wu and Xu, 2017 [264]) described from the South China Sea are known only from this area. Some species overlap in distribution, e.g., adults of *S. nana* and juveniles of *S. papillosa* were found close together in Nha Trang Bay, South China Sea [238]. *Sternaspis monroi* Salazar-Vallejo, 2014 [262] and *S. sendalli* have both been described from close localities off the South Orkney Islands in the Scotia Sea [262] and were recently found synonymous due to morphological and genetical studies [252]. *Caulleryaspis fauchaldi* Salazar-Vallejo and Buzhinskaja, 2013 [260] and *S. williamsae* Salazar-Vallejo and Buzhinskaja, 2013 [260] have been described from the same sample, off Oregon (NE Pacific) [260].
Table 4. Geographic distribution of sternaspid species including some putative records of *Sternaspis scutata* (bold: species known only from type locality; underlined: species known predominantly from deep water; depth >> 200 m; possible but unconfirmed records of *S. scutata* are preceded by a question mark).

| Geographic Distribution | No. of Species | Species |
|-------------------------|----------------|---------|
| Arctic Ocean            | 2              | *S. bushinskajae, S. fosor* |
| Pacific                 | 29             |         |
| NE Pacific              | 5              | *C. fauchaldi, C. nudu, S. affinis, S. uschakovi, S. williamsae* |
| NW Pacific              | 4 (+5)         | *S. annenkova, S. bushinskajae, S. costata, S. uschakovi* (+ C. cf. nudu, *S. cf. williamsae*, and 3 unidentified species of *Sternaspis*; see [259] and [252]) |
| CE Pacific              | 9              | *C. fauchaldi, C. villamari, P. deani, S. affinis, S. lindau, S. maier, S. maureri, S. uschakovi, S. williamsae* |
| CW Pacific              | 3              | *P. palpallatoci, S. costata, S. pietroweskae* |
| W Pacific               |                |         |
| E China Sea, Yellow Sea | 2              | *S. chinensis, S. liui, (+? *S. scutata* in Jiaozhou Bay, see Wang et al. [268]) |
| South China Sea         | 11             | *C. laevis, P. sazazori, S. andamanensis, S. britayevi, S. costata, S. nana, S. papillosa, S. radiata, S. spinosa, S. suana, S. wui* |
| SW Pacific              | 5              | *C. laevis, S. annenkova, S. maureri, S. princeps, S. spinosa* |
| SE Pacific              | 1              | *S. chilensis* |
| Atlantic                | 9              |         |
| NE Atlantic             | 2 (+1)         | *C. gudmundssonii, S. islandica, (+ S. cf. scutata in English Channel; see [252]) |
| Mediterranean Sea       | 2              | *S. scutata, S. thalassemoides* |
| NW Atlantic             | 1              | *S. fosor* |
| CE Atlantic             | 2              | *M. longichaeta, S. africana* |
| CW Atlantic             |                |         |
| Gulf of Mexico          | 1              | *S. londognoi* |
| SW Atlantic             | 1              | *P. capillata* |
| SE Atlantic             | 2              | *M. longichaeta, S. africana* |
| Indian Ocean            | 8              |         |
| Indian Ocean            | 6              | *C. laevis, P. palpallatoci, S. andamanensis, *S. rietschi, S. spinosa, S. thorsoni,* (+? *S. scutata* in Sundarban Mangroves, Gulf of Bengal, see [269], Cochín Estuary, SW India, see [270]; West coast of India, see [271]) |
| NW Indian Ocean         |                |         |
| Arabian/Persian Gulf; Gulf of Oman | 1 | *S. thorsoni* |
| Red Sea                 | 1              | *S. sherlockae, (+? *S. scutata* Gulf of Suez; see [272]) |
| SW Indian Ocean         | 1              | *P. harrise* |
| Antarctic Ocean         | 1              | *S. sendalli* |

On the other hand, phylogeographic studies using mitochondrial and nuclear genes revealed examples of low genetic differences over large distances, e.g., 1500 km among populations from lower bathyal to abyssal depths in the NW Pacific for *Sternaspis* sp. cf. *S. williamsae* [259]. Low genetic variation was also found among populations of *Sternaspis affinis* over a geographic distance of 1800 km along the west coast of North America (Washington to California), raising the question of only this single species being present in this area. Genetic data also show close relationships among specimens of *Sternaspis* cf. sp. *S. annenkova* from off SE Australia with a clade of *Sternaspis* sp. cf. *S. williamsae* and *Sternaspis* sp. cf. *S. nudu* in the NW Pacific covering a distance of about 9600 km across the Pacific Ocean [252]. *Sternaspis scutata* is apparently the most widely reported name in the past but was recorded also more recently from the Cochin Estuary (SW India) [270], the English Channel [273], where it was considered an invasive species, the west coast of India (Arabian Sea) [271], the Sundarban Mangroves (Bengal Sea) [269], Jiaozhou Bay (Yellow Sea) [268,274], and the Gulf of Suez (Red Sea) [272]. The latter record could be the result of Anti-Lessepsian migration, i.e., Mediterranean species entering the Red Sea via the Suez Canal [275]. Due to this wide geographic range of records far away from the type locality, it seems likely that cryptic or undescribed species are present, which need to be distinguished [259]. Molecular data support morphological observations regarding the genetic
distinctness of *Sternaspis* sp. cf. *S. scutata* reported from the English Channel, from *S. scutata* present in the Mediterranean and a molecular record from the Bay of Biscay (North East Atlantic), which was found to be the first record of *S. scutata* outside the Mediterranean. Other records of sternaspids identified as *S. scutata* in GenBank from the Bering Sea, the Bay of Bengal, and Southern Chile were shown to be different from each other and from Mediterranean *S. scutata*, lending further support against assumptions of a wide distribution of *S. scutata* outside the Mediterranean Sea [252].

Lecithotrophic larvae have been observed for some sternaspid species, although with a rather short planktonic period. Cold temperatures in deep water might inhibit development of larvae and in combination with favourable currents it might result in a wide distribution in the deep sea. This hypothesis, however, requires confirmation by studies on reproduction. So far planktonic phases for sternaspid larvae have only been found to last for less than two days in shallow water among *S. scutata* [276].

7.4. Biology and Ecology

The biology and ecology of Sternaspidae is only poorly known. They live burrowing in the sediment, mostly in muddy bottoms, but have also been recorded from a variety of sediment types [244]. Individuals are reported to bury in the sediment head first, mostly with their dorsal side up, leaving the gills exposed at the sediment surface while the anterior part of the body is retracted [276,277]. Sternaspids are able to move quickly in the sediment by extending and retracting their introvert [276,278,279], but they have also been found to stay in the same position for prolonged periods of time [73]. Sternaspids are usually not represented in samples in high numbers, but they can be locally abundant and dominant in benthic communities with up to 1335 spms/m² [271]. They have been classified as microphagous subsurface deposit feeders [73] preferring particles of small size [280].

Sternaspids are gonochoristic and show no signs of sexual dimorphism. Year-round recruitment with a peak in summer and lecithotrophic larvae with a short planktonic phase (less than two days) have been observed [276,281].

8. Discussion: Methods and Perspectives

Rigorous implementation of diverse methods of morphological observation and their integration with molecular methods has played a major part in systematic understanding and biodiversity discovery in the families Acrocirridae, Cirratulidae, Cossuridae, Longosomatidae, Paroonidae, and Sternaspidae, e.g., refs. [32,93]. Continued rigour in morphological studies, cooperation, and further integration of molecular data will be key to resolving the current issues in diversity and systematics in these groups, such as the resolution of their classification and a unified terminology for morphological characters.

8.1. Washing Samples

To accurately assess small benthic polychaete abundance and avoid the excessive fragmentation and loss of important diagnostic features, it is necessary to gently wash samples with sieves with fine mesh sizes not exceeding 500 μm; 150–300 μm screens produce more accurate results (Figure 12); 500 μm sieves are better suited for shelf samples, while in deep environments the use of 250–300 μm sieves is advisable. Sternaspid species have a stouter shape and are more robust polychaetes. Finer sieves also allow for retaining early developmental stages [83]. Ohwada [282] recommended preserving samples before washing to retain the maximum number of specimens. However, this can be problematic when processing large samples in ethanol for future DNA extraction, as care must be ensured to maintain a sufficient concentration of ethanol and a homogenization of the sample.
8.2. Fixation

Individuals used for DNA investigation should be ideally sorted alive and fixed in 96% ethanol and preserved at −20 °C until DNA extraction. Bulk-fixed samples give a variable extraction and amplification success, based on the concentration of the ethanol and time elapsed between fixation and sorting. Samples fixed with 96% ethanol and stored in a cold room allow for obtaining useful genetic material up to at least 10 years after sampling, even if in old samples the amplification of nuclear markers might be difficult. Samples fixed with 70% ethanol are useful for genetics for a limited time and should be sorted and transferred to clean ethanol within a few months after sampling. Sample storage at cold, stable temperature allows for obtaining useful DNA extracts for a longer time. Samples fixed with denatured ethanol or stained with Rose Bengal to ease the sorting are unsuitable for genetics.

8.3. Species Description

Ideally, species descriptions should include light microscopy and scanning electron microscopy, and molecular genetic investigation. Light microscopy should be used for dorsal and lateral view to display the shape of the prostomium and the thorax–abdomen transition (e.g., in Cossuridae), to display the location of the branchial filament(s), eventual palps/tentacles, and chaetal characteristics. Different kinds of staining are highly recommended for improving the visibility of morphological characteristics [283]. Molecular data are also very welcome, as integrative systematics is necessary to disentangle the diversity of most families, especially in the case of pseudocryptic species complexes, which are likely to be common [93]. Ecological preferences, such as depth, granulometry, and habitat type, are not strictly necessary for the description, but might be useful for parataxonomists in the identification of taxa, and might suggest the occurrence of cryptic species.

Figure 12. Diagram showing number of specimens of Cossura candida on sieves with different mesh sizes in mm (data obtained from [282] Table 1).
in the case of discrepancies. Biological features such as feeding, reproductive mode(s), and egg or larvae characteristics are in most cases difficult to obtain, but can also prove important in discriminating species and inferring phylogenetic hypotheses.

8.3.1. Staining

Methyl green and methylene blue are commonly used for polychaete systematics, and both produce similar results. These stains can be used for two purposes. First, for contrasting external structures, such as chaetae, parapodial lobes, papillae, head appendages, cirri, branchiae, and scars of these structures when they were lost. This method requires transferring worms to water before staining and examination in water. The concentration of water-soluble pigment is low for this method. Examples of methylene blue staining have been published previously [136,145]. Second, these stains can be used to stain glandular structures. For this, a saturated ethanol solution of dye is used, and worms are stained for some time, after which they are examined in clean ethanol after partial desstaining and differentiation. This method is especially useful for cossurids, as their staining patterns are species-specific, which accelerates mass identification, even for short anterior fragments [134]. This method is also often used for Cirratulidae species, but not so much in Longosomatidae, Acrocirridae or Paraonidae systematics as the majority of these taxa do not present any specific pattern. The exception to this is represented by members of Levisenella, in Paraonidae, where the anterior part of the body shows a distinctive and often diagnostic staining pattern [223]. It has not yet been tested for members of Sternaspidae.

Shirlastain A is also a commonly used dye in polychaete systematics, e.g., ref. [284]. Its water solution makes external structures more distinguishable, similar to methylene blue. Shirlastain A can be used to highlight external structures, such as branchiae, prostomial antenna, and parapodial lobes, and to identify broken structures through their scars, making the examination and identification of individuals easier. It is also routinely used for members of Cirratulidae [83,283].

8.3.2. Scanning Electron Microscopy

Scanning electron microscopy (SEM) illustrations are highly recommended for species descriptions to document the exact position of the branchial filament of cossurids or tentacles of cirratulids, and especially for illustrating chaetae, including their exact number, position, shape, length, and thickness [57,98]. They are also helpful in revealing broken branchiae by making the scars clearly visible. The preparation of the sample for SEM imaging, however, might lead to artefacts in the shape of the soft structures, and also the shape of chaetae should be carefully evaluated, as in recent descriptions, broken chaetae have been treated as entire and considered as diagnostic characters [221]. Dehydrating the specimens using a series of baths from 100%EtOH to 100%HMDS before air drying has been proposed as a gentler alternative to the most fragile specimens compared to critical point drying [285,286].

8.4. Molecular Genetic Investigations

This approach requires ethanol-preserved specimens and is extremely important for resolving systematic and phylogenetic problems. It is recommended to target several genetic markers, both mitochondrial and nuclear [4,287]. For exact species identification, reference sequences from the type locality of each species are desired, and at higher taxonomic levels, sequences from type localities of at least the type species are wanted.

DNA barcoding of Cirratulidae and Ctenodrilidae has proven relatively easy, and the use of molecular data to study this group is increasing. The markers COI, 16S rRNA (16S), and 28S rRNA (28S) have in particular been used for taxonomic and phylogenetic studies. Several new species of Cirriformia and Timarete were described, including data on COI and 16S [104,105]. The Timarete punctata species complex was also revealed thanks to
COI and 16S data. Regarding these genera, it is important to note that the complete mitochondrial genomes of *Timarete posteria* and *Cirriformia cf. tentaculata* were made available [288,289]. The diversity of the bitentaculate Cirratulidae in North-East Atlantic was recently reviewed using the markers COI and 28S with species delimitation analyses, revealing both cryptic diversity, and new species that presented distinct morphologies [93].

Currently, the majority of sequence data available for Paraonidae consists of partial sequences referred to two mitochondrial markers, COI and 16S, and one nuclear marker, 18S rRNA (18S) [14]. Both mitochondrial markers turned out to be useful for species delimitation, but they are scarcely suitable for the resolution of deeper branches; 18S, instead, allows to disentangle phylogenetic relationships between different paraonid groups, but it is less useful to identify species, especially in the genus *Ariciaea*, which seems to have radiated rather recently [14]. A fragment of the internal transcribed spacer 2 (ITS-2) represents a promising candidate as a nuclear gene that can be employed for species delimitation [290], but this fragment is highly variable, might be present in different copies, and sequences from somewhat distant species can be difficult to align, complicating subsequent analyses (see [291]). While universal primers are usually suitable for 16S, 28S, and 18S amplification, both COI and ITS-2 show a variable amplification success across different genera and species and might need the design of customized primer pairs.

The few sequences of Cossuridae and Acrocirridae available for phylogenetic analyses include Histone H3, 28S, 16S, and COI, e.g., ref. [50]. Even fewer sequences are available for Longosomatidae, of COI and 18S, but the amplification of all these markers has proven relatively easy to amplify for both of these families.

More sequences are available for Sternaspidae, mainly of the mitochondrial markers COI and 16S, as well as a few sequences of the nuclear markers 28S, 18S, 5.8S, and Histone H3 [252].

8.5. Internal Morphology

Histological studies of cirratulids have been scarce and rarely used for systematic purposes, e.g., refs. [292,293]. While it might not be relevant for every single description, histology can provide useful information on the nature of some characters and how to describe some features such as the presence of an achaetous first segment in some bitentaculate cirratulids [94]. Histology also reveals details of reproductive biology, e.g., refs. [292,294], which can be another tool in species delimitation and important to make phylogenetic hypotheses. While confocal microscopy has been employed to study the internal morphology of acrocirrids and cossurids, it has yet to find an application in systematics [28,295]. Internal morphology of sternaspids has been studied using SEM, and TEM has been used to study the ultrastructure of sensory organs [31]. Confocal microscopical study of innervation of the branchial filament in *Cossura pygodactylata* suggested that the filament is homologous to branchiae of other polychaetes. Ultrastructural and confocal studies of the same cossurid species, including juvenile stages, revealed the nature of the anterior achaetous ring as a part of the prostomium, showed the origin of buccal tentacles from the soft axial pharynx, and illustrated some unique features such as the muscular system in the prostomium and an unusual heart body [296]. Micro-CT investigation of *C. pygodactylata* together with histological studies revealed details of internal anatomy, which can be useful for phylogenetic studies [295]. Micro-CT has not yet been used for other cirratuliform polychaetes.

9. Conclusions

The Acrocirridae, Cirratulidae, Cossuridae, Longosomatidae Paraonidae, and Sternaspidae are all examples of seemingly understudied groups of polychaetes, due to their rarity, difficulty to work with, or even a past lack of interest. However, more than 200 species have been described worldwide in the past 20 years, and significant progress has been made in understanding phylogenetic relationships to each other and to other annelid families with the advent of molecular phylogenetics and phylogenomics. Many species
are still undescribed [297], and the distribution of many others, especially so-called cosmopolitan species, is still unknown. A continued interest in these groups and further integration of molecular data with more and more detailed morphological studies will be key to achieving these goals.

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