Parasites of cartilaginous fishes (Chondrichthyes) in South Africa – a neglected field of marine science

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Abstract: Southern Africa is considered one of the world’s ‘hotspots’ for the diversity of cartilaginous fishes (Chondrichthyes), with currently 204 reported species. Although numerous literature records and treatises on chondrichthyan fishes are available, a paucity of information exists on the biodiversity of their parasites. Chondrichthyan fishes are parasitised by several groups of protozoan and metazoan organisms that live either permanently or temporarily on and within their hosts. Reports of parasites infecting elasmobranchs and holocephalans in South Africa are sparse and information on most parasitic groups is fragmentary or entirely lacking. Parasitic copepods constitute the best-studied group with currently 70 described species (excluding undescribed species or nomina nuda) from chondrichthyans. Given the large number of chondrichthyan species present in southern Africa, it is expected that only a mere fraction of the parasite diversity has been discovered to date and numerous species await discovery and description. This review summarises information on all groups of parasites of chondrichthyan hosts and demonstrates the current knowledge of chondrichthyan parasites in South Africa. Checklists are provided displaying the host-parasite and parasite-host data known to date.

Keywords: Elasmobranchii, Holocephali, diversity, host-parasite list, parasite-host list

The biogeographical realm of Temperate Southern Africa (sensu Spalding et al. 2007) is dominated by two major ocean currents – the Benguela Current and the Agulhas Current – separating the realm in two distinct marine provinces, the Benguela and Agulhas provinces (sensu Spalding et al. 2007), respectively. The Agulhas province comprises the eastern and most of the southern coastline of South Africa. The marine waters of this province are subject to the warm, fast-flowing Agulhas Current, running southward from the equatorial Indian Ocean along the East-African coastline towards Cape Point (Briggs 1995, Van As et al. 2012). The Benguela province encompasses the marine environment of Namibia and the western coastline of South Africa in the south-eastern Atlantic Ocean. This province is influenced by the cold and slow-flowing Benguela Current, flowing northwards from the Antarctic towards Angola (Briggs 1995). The Temperate Southern African realm exhibits a rich ichthyofauna (Heemstra and Heemstra 2004, Branch et al. 2016, Nelson et al. 2016).

The marine environment of southern Africa is considered one of the most biodiverse regions for chondrichthyan fishes on this planet (Ebert and van Hees 2015, Weigmann, 2016). Chondrichthyans are cartilaginous fishes, uniting the elasmobranchs (i.e. modern sharks and rays) and holocephalans (i.e. chimaeras). The first treatise for the identification of cartilaginous fishes in southern Africa (Compagno et al. 1989) listed a total of 171 species (i.e. 100 sharks [S], 64 rays [R], seven chimaeras [C]). Since then, the number of known species increased and new species discoveries in this charismatic group are frequent. Two recent studies on the chondrichthyan fauna of southern Africa reported 210 (i.e. 118 S, 82 R, 10 C; Compagno 1999) and 204 (i.e. 119 S, 79 R, 8 C; Ebert and van Hees 2015) species of chondrichthyans. This vast diversity of species accounts for roughly 17% of all chondrichthyans known worldwide (Ebert and van Hees 2015).

The level of endemicity is relatively high, with c. 13% of species restricted to the waters of southern Africa (Ebert and van Hees 2015). Interestingly, the fauna is not equally distributed (Compagno 1999, Ebert and van Hees 2015) and the geographical distribution of most chondrichthyans is limited to either biogeographical province (Ebert and van Hees 2015). The chondrichthyan fauna in the warmer Agulhas province is significantly more diverse, with 175 predominantly tropical and warm-temperate species (Ebert and van Hees 2015). In contrast, the chondrichthyan fauna of the Benguela province in the south-eastern Atlantic consists of only 96 temperate species (Ebert and van Hees 2015). A smaller proportion of chondrichthyan species share an extended distribution over both biogeographical provinces (i.e. 62 species; Ebert and van Hees 2015).
At present, the diversity, biogeography and biology of cartilaginous fishes in southern Africa is reasonably well documented. However, very little is known about their parasites. In South Africa, marine parasitology has a long history, dating back about 200 years, since Leach (1818) described the first parasitic organism, a fish parasitic isopod, *Anilocra capensis* Leach, 1818 (Crustacea: Isopoda), from Cape Town (see Smit and Hadfield 2015). Until now, numerous parasite species have been described, predominantly from teleost fishes (e.g. Fantham 1918, Barnard 1955a, Kensley and Grindley 1973, Kensley 1978, Bray 1984, 1985, 1986, 1987, 1990, 1991, Oldewage 1992a, 1993a, Oldewage and Avenant-Oldewage 1993, Oldewage and Smale 1993, Dippenaar 2004). Only a minor proportion of the marine parasite diversity of South Africa has been explored and taxonomic groups that are covered by experts are limited (Griffiths et al. 2010).

Parasitic copepods represent the best-studied and documented group (e.g. Barnard 1955a, Kensley and Grindley 1973, Oldewage and Avenant-Oldewage 1993, Oldewage and Smale 1993, Dippenaar 2004, 2009, Dippenaar and Jordaan 2007, Dippenaar et al. 2010), mainly due to the personal preferences and expertise of a small number of aquatic parasitologists working in this region. Other parasitic groups (e.g. Annelida, Myxozoa, Platyhelminthes, parasitic protists), especially from poorly-studied hosts (i.e. certain elasmobranch families), are in need of taxonomic evaluation.

Chondrichthyan host a wide range of parasitic organisms (Cheung 1993, Benz and Bullard 2004, Caira et al. 2012). However, relatively few parasite species are documented from this host group in South Africa. To our knowledge, not a single, large-scale systematic survey on the parasite fauna of cartilaginous fishes from South Africa has been undertaken and reports of individual parasite species are based solely on opportunistic findings. The first parasite recorded from a chondrichthyan host in South Africa was a fluke (Digenea) detected in the body cavity of an unidentified species of catshark (Scyliorhinidae) from the southeastern Atlantic off Cape Town (see von Ofenheim 1900). Specimens described by von Ofenheim (1900) were obtained from the Natural History Museum in Berlin and were considered conspecific with *Probolitrema richiardii* (Lopez, 1888), a species described earlier from the Mediterranean Sea (von Ofenheim 1900).

The current knowledge of the parasite fauna of chondrichthyans from South Africa is dominated by parasitic copepods. Although few scientists dedicated much of their scientific career to the exploration of parasitic copepods, only a fraction of potential chondrichthyan hosts have been investigated and the species currently known from South Africa might represent only the ‘tip of the iceberg’. The second largest group of parasites reported from this host group are tapeworms (Cestoda). However, information on this group of internal parasites is based on just nine independent studies.

In a recent report on parasites of elasmobranchs, Caira et al. (2012) stated that the cestode diversity “exceeds that of all of the other metazoan groups parasitising elasmobranchs combined”. On a global scale, ten out of the 19 known orders of cestodes infect chondrichthyans, with a total of 1,044 species most cestodes parasitise elasmobranchs as definitive hosts (Caira and Jensen 2017). Relatively few cestodes are found in holocephalans; one of the smallest cestode orders, the Gyrocoyliidea with a total of 10 species, and certain members of the Phyllobothriidea (Caira and Jensen 2017). The most recent estimate on the global diversity of cestodes infecting elasmobranchs is 5,126 species (see Caira and Jensen 2017). With 1,269 species of elasmobranchs currently known worldwide, this represents an average of four cestode species per elasmobranch host (Caira and Jensen 2017).

Although cestodes currently constitute the second largest group of known chondrichthyan parasites in South Africa, merely 18 of 204 potential host species have been examined for cestode infections. We assume that the diversity of cestodes in South Africa is at least equal to, if not larger than, the diversity of chondrichthyan hosts. Predicting the number of cestodes infecting chondrichthyans in South Africa would be purely hypothetical. However, it is clear that a potentially large proportion of the actual diversity still remains to be discovered. The remaining parasitic groups known to infect chondrichthyans are very poorly explored. Overall, a total of 19 species of six parasite groups (i.e. trypanosomes, ciliates, monogeneans, trematodes, nematodes and isopods) were reported from South Africa. Information on the remaining 12 groups (i.e. amoebae, sporozoans, myxozoans, planarians, acanthocephalans, hirudineans, gastropods, mites, ostracods, amphipods, brachiurans and barnacles) is entirely absent.

The aim of this study is to provide an overview of parasite infection of elasmobranchs and holocephalans and comprehensive information on the current knowledge from South Africa. In addition, parasite-host and host-parasite checklists are provided for the first time, summarising records of chondrichthyan and parasite species, their classification and the respective literature.

**PARASITE GROUPS INFECTING CHONDRICTHYANS**

*Trypanosomes* (Protozoa, Eozoa, Euglenozoa, Kinetoplastea, Trypanosomatida)

On a global scale, only relatively few trypanosomes have been reported from chondrichthyan hosts (Burreson 1989, Aragort et al. 2005, Davies et al. 2012). The first trypanosome species from this host group in South Africa was reported by Fantham (1918), who found an unidentified species of *Trypanosoma Gruby*, 1843 in the onefin electric ray, *Narke capensis* (Gmelin) (Narkidae), which until now remains undescribed.

Almost 90 years later, Yeld and Smit (2006) reported a second trypanosome species, *Trypanosoma haploblephari* Yeld et Smit, 2006, from the peripheral blood of two endemic species of catsharks, *Haplolobiphalus pictus* (Müllele et Henle) and *Haplolobiphalus edwardsii* (Schinz), with a prevalence of 100% of 143 specimens examined. Infection by trypanosomes is greatly increased with sedentary, bot-
tom-dwelling hosts in colder climates (Khan et al. 1980). The known host spectrum of trypanosomates recorded from chondrichthyan hosts is comprised of elasmobranches, predominantly of the families Rajidae and Scyliorhinidae, but also Hemiscylliidae, Dasyatidae, Torpedinidae, Narkidae, Odontaspidae and Rhinobatidae. Holocephalans were thus far not reported to host trypanosomates. The mode of transmission of marine fish trypanosomates involves piscicolid leeches as vectors (Karlshakk 2004, Hayes et al. 2014).

**Ciliates** (Chromista, Harosa, Ciliophora)

Trichodinid ciliophorans are a poorly studied group of parasites that most commonly occur on the gills and skin of teleosts in freshwater and marine environments (Lom 1970, Lom and Dyková 1992, Van As and Basson 1996, Xu et al. 2001). Several species were also reported as endosymbionts occurring in the urinary system and intestinal tract of fishes (Mueller 1932, Basson et al. 1990). Very few studies (Evdokimova et al. 1969, Khan 1972, Van As and Basson 1996) reported species of *Trichodina* Ehrenberg, 1830 from the oviducts, genital and urinary systems of rajid and rhinobatid hosts.

The only species known from cartilaginous fishes in South Africa was described by Van As and Basson (1996). *Trichodina rhinobatae* Van As et Basson, 1996 was found in the urogenital tract of *Acroteriobatus annulatus* (Müller et Henle) (Rhinobatidae) collected at the mouth of the Olifants River in the Western Cape Province. Van As and Basson (1996) assumed transmission could be linked to the reproductive behaviour of the elasmobranch hosts, since a number of trichinid endosymbionts were also encountered on external gill filaments of embryos *in utero* (Van As and Basson 1996).

**Coccidians** (Chromista, Harosa, Myxozoa, Apicomplexa, Sporozoa, Conoidasida, Coccidiasina)

Coccidians are apicomplexan parasites of vertebrate and invertebrate hosts, with direct and indirect transmission strategies (Davies and Ball 1993). Xavier et al. (2018) suggested that coccidians follow the evolution of their hosts, with basal lineages infecting chondrichthyans, while more derived lineages are found in higher vertebrates. Although numerous species of coccidians are known to infect fishes, their diversity remains poorly explored (Molnár et al. 2012). Reports of coccidians from chondrichthyan hosts are sparse. Most coccidians reported from this host group belong to the speciose genus *Eimeria* Schneider, 1875 (Eimeriidae) (e.g. Dyková and Lom 1981, Lom and Dyková 1981, 1992), whereas the genus *Goussia* Lábbé, 1896 (Eimeriidae) contains only a single species (Lom and Dyková 1981). Additional coccidian blood parasites known to infect chondrichthyans are species of *Haemogregarina* Danilewsky, 1885 (Haemogregarinidae) (e.g. Aragort et al. 2005, Davies et al. 2012, Magro et al. 2016). Few studies reported haemogregarines from marine teleost fishes from South Africa (Fantham 1930, Smit and Davies 1999, 2001, 2006, Davies and Smit 2001, Smit et al. 2003, Hayes et al. 2006, Ferreira et al. 2012). However, coccidian infections of chondrichthyans in South African waters have yet to be revealed.

**Myxozoans** (Animalia, Cnidaria, Myxozoa)

Myxozoans are multicellular parasites that have undergone a recent classification change from protists to the animal kingdom, where they are now accepted in the phylum Cnidaria (see Kent et al. 1994, Schlegel et al. 1996, Siddall et al. 1995, Okamura et al. 2015). Many myxozoans infect teleost fishes, but relatively few species are known from chondrichthyans. The primary site of infection is the lumen of the gall bladder (Love and Moser 1983, Cheung 1993). No species has thus far been recorded from chondrichthyans in South Africa.

**Planarians** (Animalia, Platyhelminthes, Rhabditophora, Tricladida)

Planarians are predominantly free-living flatworms. Only very few members adopted a parasitic mode of life. The tricladid species, *Micropharynx parasitica* Jägerskiöld, 1896, is the only representative infecting chondrichthyans and has been reported from three species of skates (Rajidae) in the North Atlantic Ocean and the Barents Sea (Jägerskiöld 1896, Awerinzew 1925, Ball and Khan 1976). Although this tricladid has not been recorded from South Africa, its occurrence in these waters seems possible, due to the presence of one of its reported hosts. *Raja clavata* Linnaeus is a prominent and widely distributed species in the eastern Atlantic. It ranges from Iceland to South Africa and further into the western Indian Ocean to Madagascar (Froese and Pauly 2018). This species is only one of 26 reported species of rajids present in South African waters, 12 of which are endemic, and, to our knowledge, none of them has ever been examined for parasites.

**Tapeworms** (Lophotrochozoa, Platyhelminthes, Neodermata, Cestoda)

Cestodes or tapeworms are a large group of endoparasitic platyhelmints, which successfully radiated in chondrichthyan hosts and now constitute by far the most diverse group of chondrichthyan parasites. The earliest record of a cestode infection comes from eggs found in a coprolite (fossil faeces) of an elasmobranch that dates back to the middle to late Permian Period, some 270 million years ago (Dentzien-Dias et al. 2013). A total of 19 cestode orders are currently recognised, 10 of which infect chondrichthyans, namely the Cathetocephalidea, Diphylloide, Gyrocotylidea (only found in holocephalans), Lecaniephalidea, Litoboth-
The diversity of cestodes infecting chondrichthyans is immense, with 203 known genera and 1,044 valid species (Caira et al. 2017). As such, cestodes are far more numerous than all other metazoan parasites infecting chondrichthyans. Within the Cestoda, trypanorhynchs comprise the largest group, with 81 genera and currently 315 recognised species (Beveridge et al. 2017). As mentioned earlier it is estimated that worldwide approximately 1,259 species of cestodes of elasmobranchs remain to be discovered (Caira et al. 2017). Holocephalans are on average less frequently parasitised. Randhawa and Poulin (2010) estimated an even higher species richness of cestodes infecting elasmobranch species, Randhawa and Poulin (2010) determined that roughly 3,600 have yet to be described.

Cestodes primarily infect the spiral intestine of their chondrichthyan definitive host. Caira and Healy (2004) stated that “it is very rare to encounter an elasmobranch in nature that does not host at least one species of cestode in its spiral intestine”. On rare occasions, other parts of the chondrichthyan body are infected, such as the stomach and peritoneal cavity. Certain larval stages (mostly of the Trypanorhyncha) were also reported to infest the epidermis, gills, gall bladder, gonads, viscera and the peritoneal cavity. Although cestodes constitute the largest group of metazoan parasites of chondrichthyans, the known fauna from South Africa, at a first glance, seems rather depauperate.

At present, there are 23 species of seven orders recorded from South African waters, including 11 trypanorhynchs, six diphylideans, two tetraphyllideans and one species of gyrocytideans, onchoproteocephalideans, phyllobothriideans and rhinobothriideans, respectively (Linton 1924, Schramm 1989, 1991, Palm 1999, Rodríguez et al. 2011, Caira et al. 2013a, b, Abbott and Caira 2014, Bernot et al. 2015). The first cestode species of chondrichthyans from South Africa was recorded by Linton (1924) from the Cape Province (off Cape Town, Mossel Bay and Table Bay). Linton (1924) described two new species, Gyrocytlle plana Linton, 1924 (Gyrocytide) (now G. rugosa Diesing, 1850) and Echeneobothrium australinum Linton, 1924 (Rhinebothriidea), and reported four additional species, namely Acanthobothrium paulum Linton, 1890 (Onchoproteocephalidea), Grilloita erinaceus (van Beneden, 1858), Hepatoxylon trichiuri (Holton, 1802) (both Trypanorhyncha) and Paraorygmatobothrium angustum (Linton, 1889) (Phyllobothriidea).

Since this first study, only very few scientists contributed to the knowledge of the South African cestode fauna of chondrichthyan hosts and findings from the 1980s until recently were opportunistic and not part of large-scale, systematic investigations. Overall, cestodes were recorded from 18 chondrichthyan host species of seven families, which is merely a fraction of the potential host spectrum of more than 200 chondrichthyan species present in South Africa (Ebert and van Hees 2015). Instead of having a depauperate fauna, it is probable that South Africa might yet reveal its potential of possessing a highly diverse cestode fauna likely to be even greater than the one of their chondrichthyan hosts.

**Monogeneans** (Animalia, Platyhelminthes, Neodermata, Monogenea)

Monogeneans belong to the flatworm phylum Platyhelminthes and represent a large group of highly host-specific parasites (Bychowsky 1957, Boeger and Kristy 2001). They primarily attach to the gills and external surfaces of teleost fishes in marine and freshwater environments. Certain monogenean families (e.g. Acanthocotylidae, Amphibellidae, Microbothriidae, Monocotylidae, Chimaericolidae and Hexabothriidae) or members thereof (e.g. Cap-salidae, Dionchidae, Loimoidae, Udonellidae) parasite chondrichthyans. The attachment sites on and within their chondrichthyan hosts are diverse and, apart from the gills and epidermis, they may infect the nasal fossae, urogenital system and the body cavity wall (Chisholm and Whittington 1998, Whittington et al. 2000).

In South Africa, research on marine monogeneans started with Manter (1955), who described two species from the Cape elephantfish, *Callorhinchus capensis* Düreril (Chimaeriformes: Callorhinchidae). At present, nine species of monogeneans belonging to three families have been recorded from eight species of chondrichthyans (Beverley-Burton et al. 1991, Bullard et al. 2004, Vaughan and Chisholm 2010a, b, 2011, Vaughan and Christison 2012, Poddubnaya et al. 2015, Vaughan et al. 2008). Given the high diversity of elasmobranchs and holocephalans in South African waters, it is expected that a large proportion of the monogenean diversity still remains to be discovered.

**Aspidogastreans** (Animalia, Platyhelminthes, Neodermata, Trematoda)

Aspidogastreans form a basal group of trematodes (flukes), sister to the Digenea (Rohde et al. 2001). Of the 61 aspidogastrean species known today, only 18 infect marine hosts (Alves et al. 2015), usually with a low intensity. Seven species were reported from chondrichthyans, namely *Multicalyx cristata* Faust et Tang, 1936, *Multicalyx elegans* (Olsson, 1869), *Multicalyx sp.*, *Rugogaster callorhinchi* Amato et Pereira, 1995, *Rugogaster hydrolagi* Schell, 1973, *Rugogaster sp.* and *Stichocotyle nephropis* Cunningham, 1884 (see Alves et al. 2015). Of these, only a single species, *M. cristata*, was reported from South Africa from the gall bladder and spiral valve of *Sphyraena lewini* (Griffith & Smith) and the abdominal cavity of *Carcharias taurus* Rafinesque (Parukhin and Tkachuk 1980, Bray 1984).

**Digeneans** (Animalia, Platyhelminthes, Neodermata, Trematoda)

Digeneans are a speciose group of endoparasitic flatworms that are “primitively associated with teleosts” (Bray and Cribb 2003) and which greatly diversified amongst marine fishes. Infections of chondrichthyans, however, are considered a result of several host-switching events from...
teleosts over a long time period (Bray and Cribb 2003, Olson et al. 2003), while others account for accidental infections (see Caira et al. 2012). Overall, the diversity of digeneans in chondrichthyan hosts is rather limited and ranges between 50 and 60 species (Caira et al. 2012), which equals roughly 2.6% of the described digenean fauna (Caira et al. 2012). Among the numerous attachment sites, the preferred locations for digeneans are the body cavities (i.e. buccal, pericardial, and peritoneal cavity), the stomach, and, to a lesser extent, the heart and blood vessels (i.e. members of a single family), liver, oviducts, kidneys, rectum, cloaca and the spiral valve (Cribb et al. 2001, Caira et al. 2012).

von Ofenheim (1900) was the first to report a species of digeneans from a chondrichthyan host from South Africa. The specimens were recovered from the body cavity of an unidentified cat shark species (Scyliorhinidae) collected in Cape Town. von Ofenheim (1900) considered them conspecific with Probolitrema richiardii (López, 1888) (as Anaporhutum richiardii), a species previously described from Squalus acanthias Linnaeus in the Mediterranean Sea. Soon after, Looss (1902) transferred the specimens into the newly erected genus Probolitrema Looss, 1902 and considered the specimens of von Ofenheim as a new species, Probolitrema capense Looss, 1902. The same species was later discovered by Gibson (1976) from a white skate, Rostroraja alba (Lacepède). However, Gibson (1976) synonymised nine species, including P. capense, with P. richiardii. This decision to synonymise P. capense with P. richiardii was later questioned by Yeld (2009), who found specimens allocated to ‘P. capense’ from the dark shyshark, Haploblepharus pictus (Müller et Henle) off Cape Town. Parukhin (1966) described a second species, Probolitrema callorrhynchi Parukhin, 1966, from the Cape elephantfish, Callorhinchus capensis Duméril collected in the southern Atlantic Ocean. At present, knowledge on digeneans infecting chondrichthyan in South Africa is sparse and the two species currently known from the body cavities of a callorhinichid, scylorhinid and rajid host might not represent the actual diversity of digeneans present in these waters.

**Acanthocephalans** (Animalia, Syndermata, Acanthocephala)

Acanthocephalans or spiny-headed worms are prominent endoparasites of teleosts (Crompton and Nickol 1985). Adult acanthocephalans possess a spiny, visible proboscis with which they attach to the intestinal and stomach walls of their definitive hosts. Chondrichthyans are rarely infected and are mostly considered to represent accidental hosts. At present, 18 species were reported from elasmobranchs. Four species were exclusively found in elasmobranchs (Golvan et al. 1964, Golvan 1969, Bilqees and Khan 2005, Weaver and Smales 2014), which might serve as paratenic or even suitable definitive hosts. Infections of holocephalans are unknown. At present, there have been no reports of acanthocephalans parasitising chondrichthyan in South Africa.

**Nematodes** (Animalia, Ecdysozoa, Nematoda)

Nematodes (roundworms) constitute a large phylum of free-living and parasitic organisms. Between 80 and 100 species of parasitic nematodes are known from chondrichthyan hosts (Benz and Bullard 2004, Caira and Healy 2004). Most species infecting chondrichthyans are endoparasites living in the spiral intestine and stomach, while others occur in the brain, heart, liver, spleen, kidneys, ovaries, uterus, musculature and the body cavity. Very few species were also reported from external body surfaces, such as the gills (Adamson et al. 1987, Cheung 1993, Moravec, 2001, Aragort et al. 2002), nasal fossae (Cheung 1993) and from tumors and skin lesions (Adamson et al. 1987, Chabaud 1960, MacCallum 1925, Moravec 2001). A single physalopoid nematode, Proleptus obtusus Dujardin, 1845, has been described from an unidentified species of Rhinobatos Linck from South Africa (Baylis 1933). Moravec et al. (2002) redescribed this species based on material collected from a second host, the puffadder shyshark, H. edwardsii collected off the De Hoop Nature Reserve (Cape Province). Nematodes have never been in the focus of marine parasitological research in South Africa. A single species infecting elasmobranchs known to date represents only a mere fraction of the diversity and, as a consequence, many more species await discovery.

**Hirudineans** (Animalia, Annelida, Clitellata, Hirudinea)

Hirudineans (leeches) of the family Piscicolidae are obligate ectoparasites feeding on the blood of fishes in marine and freshwater systems (Sawyer 1986). Marine hirudineans remain rarely studied in South Africa and the only reports are based on teleost and crustacean hosts (Moore 1958, Utevsky 2004, 2007). The Ph.D. thesis of Eleanor Yeld from the University in Cape Town mentions marine leeches from external surfaces of three species of scylorhinid catsharks, H. pictus, H. edwardsii and Porodermia africanaum (Gmelin) (Yeld, 2009). The piscicolid leeches were tentatively assigned to Stibarobdella macrothela (Schmarda). However, these results have not been formally published. Although piscicolid leeches are known parasites of chondrichthyans (Sawyer 1986), not a single species has been reported from South Africa.

**Sea snails** (Animalia, Mollusca, Gastropoda, Caenogastropoda, Neogastropoda)

The first and so far only ektoparasitic gastropod, Cancelleria cooperi Gabb, 1865 (Neogastropoda: Canclerllariidae), was reported from California (USA) by O’Sullivan et al. (1987). This gastropod species is highly specialised to feeding on the blood of the Pacific electric ray, Tetroneca californica (Ayres) (Tetronidae), and potentially other bottom-dwelling species of rays (O’Sullivan et al. 1987). It is highly unlikely to find this geographically-restricted gastropod species infecting chondrichthyan hosts in South Africa. However, since only limited information on the parasite infections of chondrichthyans is known and previous studies from South Africa only focused on few chondrichthyan hosts and even fewer, selected parasite groups, such an infection might have been
simply overlooked. Moreover, electric rays (Torpedinidae) have never been in the focus of any parasitological study in South Africa.

**Mites** (Animalia, Arthropoda, Chelicerata, Arachnida, Acari)

Benz and Bullard (2004) reported an unidentified species of acariform mite from the heart lumen of a nurse shark collected in Florida Bay in the north-western Atlantic Ocean. Although this has been the first report of acariform mites infecting chondrichthyans, several others have been reported from the swim-bladder, gills, pharynx, oesophagus and the stomach wall of teleosts (Bykhovskaya-Pavlovskaya et al. 1964, Hare and Burt 1975, Ching and Parker 1983, Fain and Belpaire 1985, Fain and Lambrechts 1985). Until now, parasitic infections with acariform mites have neither been reported from chondrichthyan hosts in waters off South Africa in particular, nor the entire southern hemisphere in general.

**Ostracods** (Animalia, Arthropoda, Crustacea, Ostracoda)

Ostracods (seed shrimps) are generally free-living organisms. Only very few species were reported to parasitise the gills and nasal cavities of elasmobranchs (Wilson 1913, Harding 1966, Williams and Bunkley-Williams 1996, Bennett et al. 1997). However, none has been reported from South Africa.

**Isopods** (Animalia, Arthropoda, Crustacea, Malacostraca, Peracarida, Isopoda)

Parasitic isopods almost exclusively occur on external surfaces of the chondrichthyan hosts (i.e. epidermis, nasal fossae, gills, buccal cavity, cloaca; see Brusca 1981, Heupel and Bennett 1999, Smit and Basson 2002, Bunkley-Williams and Williams 1998). Few species are considered as endoparasites, present in the heart (Bird 1981), stomach (van Beneden 1861, Meinert 1877, Hurley 1961) and uterus (Bird 1981, Caira and Healy 2004). The fauna of parasitic isopods of chondrichthyans known from South Africa to date includes only two species; the gnathiid, Gnathia pantherina Smit et Basson, 2002 (see Smit and Basson 2002, Smit and Davies 2004, Hayes et al. 2007), and the cirolanid, Natatolana hirtipes (Milne-Edwards, 1840) (Barnard 1936).

**Amphipods** (Animalia, Arthropoda, Crustacea, Malacostraca, Peracarida, Amphipoda)

Amphipods are malacostracan crustaceans, which have a laterally compressed body lacking a carapace. Although mostly free-living, certain species are facultative ectoparasites on a wide array of hosts (Bousfield 1987). Parasitic amphipods infecting fishes may spend some parts of their lives free in the water column and attach temporarily to the body surfaces of fish hosts to feed on the skin tissue and food items or simply using fishes as a means of transport (‘hitch-hikers’ sensu Bousfield 1987).

Chondrichthyan hosts mostly include species of the deep-sea, e.g. lantern sharks (Etmopteridae) or dogfish sharks (Squalidae), or of colder climates, e.g. rajid skates in the northwestern Atlantic (Vader and Romppainen 1986). The western coastline of South Africa might represent a suitable environment for parasitic amphipods, given the presence of the cold and slow-flowing Benguela Current and the occurrence of a large assemblage of potential etmopterid, dalatiid and rajid host species. However, no records of parasitic amphipods infecting chondrichthyans in South Africa can be found in the literature.

**Branchiurans** (Animalia, Arthropoda, Crustacea, Ichthyosquama, Branchiura)

Branchiurans (fish lice) of the genus Argulus Müller, 1785 are dominant ectoparasites of teleosts, but have also been reported from chondrichthyans (Wilson 1902, 1904, Cresssey 1972, 1978, Ross 1999, Caira and Healy 2004). In South Africa, very few species of Argulus are known from marine or brackish water teleost hosts (Barnard 1955a, Avent-Oldewage 1994, Avent-Oldewage and Oldewage 1995, Van As et al. 1999, Van As and Van As 2001, Smit et al. 2005), while records of branchiuran infections on chondrichthyans are entirely absent.

**Barnacles** (Animalia, Arthropoda, Crustacea, Hexanauplia, Thecostraca, Cirripedia)

Cirripeds, commonly known as barnacles, are a minor arthropod group of predominantly sessile, suspension-feeding crustaceans. Very few genera of cirripeds made the evolutionary transition to a parasitic mode of life (Newman et al. 1969). Of these, a single species infects vertebrate hosts. The pedunculate barnacle, Anelasma squalicola (Lovén, 1845), parasitises several species of deep-sea lantern sharks (Etmopteridae) of the genera Etmopterus and Centroscyllium (Darwin 1851, Hickling 1963, Leung 2014).

The peduncle of A. squalicola is thereby used as a feeding device to absorb nutrients from its squaloid hosts and as a solid anchorage (Ommundsen et al. 2016), deeply embedded into the tissue of the head, abdomen, claspers, dorsal, pectoral and pelvic fins (Kabata 1970, Long and Waggoner 1993, Yano and Musick 2000) and even the buccal cavity (Yano and Musick 2000). As it was shown for other parasitic cirripeds (Reinhard 1956, Hoggarth 1990), A. squalicola has negative impacts on the reproductive organs of its hosts, actively impeding the development of testes and ovaries (Hickling 1963). Although A. squalicola possesses a cosmopolitan distribution (Yano and Musick 2000), its presence in South Africa infecting etmopterid sharks has never been demonstrated.

**Copepods** (Animalia, Arthropoda, Crustacea, Hexanauplia, Copepoda)

Copepods are the most diverse and by far the best studied group of parasites of chondrichthyans in South Africa. These ectoparasitic arthropods are mostly detected on external surfaces of their hosts, such as the epidermis, gills, branchial chambers, nasal fossae, spiracles, eyes, buccal cavity, cloaca and the acoustic-lateralis system. Rather unusual findings of parasitic copepods were reported from external surfaces of embryos in utero (Nagasawa et al. 1998).
and the nasal capsules penetrating into the olfactory lobe of the brain (Diebakate et al. 1997). At present, 70 valid species from 11 families of parasitic copepods are known from chondrichthyans in South Africa. In addition, six species have only recently been considered *nomina nuda*, whereas another 16 could not be identified to species level. This multitude of known species infecting cartilaginous fishes makes South Africa one of the best studied countries for this line of parasite research in the world and new copepod species are described frequently.

**CHONDRICHTHYANS AS HOSTS OF PARASITES FROM SOUTH AFRICA**

In South Africa, only a mere fraction of the expected parasite diversity has been reported from chondrichthyan hosts and available chondrichthyan parasite records are based on information collected from 90 species, including 24 unidentified ones. Even if the unidentified species are considered as valid host records, less than 50% of the chondrichthyan species known from South Africa have been investigated for parasites. Among the best-studied host species are the great white shark, *Carcharodon carcharias* (Linnaeus), with a total of 30 records (13 species of copepods), followed by the bull shark, *Carcharhinus leucas* (Müller et Henle), with 25 records (10 species of copepods and four species of cestodes) and the dusky shark, *Carcharhinus obscurus* (Lesueur), with 23 records (13 species of copepods and one species of monogeneans and cestodes, respectively). Overall, carcarhiniform sharks make up 50% of all host records. Among the Carcharhiniformes, the requiem sharks (Carcharhinidae) represent the best-studied host group with 125 records (i.e. 30% of all host records). Mackerel sharks (Lamniformes) represent the second-most studied host group, with 83 host records and nine species observed.

Other chondrichthyan orders have been less frequently reported (i.e. Chimaeriformes, Hexanchiformes, Torpediformes, Pristiophoriformes, Orectolobiformes), with less than ten records for each host group, or relatively few members of species-rich orders were observed for parasites (i.e. Squaliformes, Rhinopristiformes, Rajiformes, Myliobatiformes). Species reports of the Echinorhiniformes, Squatiniformes and Heterodontiformes are currently absent. Information on parasite infections of chondrichthyans in South Africa seems to be limited to the most charismatic selachid orders Carcharhiniformes and Lamniformes. Parasite infections of batoids, holoccephalans and the remaining selachid orders remain almost entirely unexplored. Caira and Healy (2004) estimated that globally hundreds of elasmobranchs remain to be examined for parasites. This is particularly true for the South African chondrichthyan fauna, where our knowledge of the parasite diversity is, at best, fragmentary. Our current knowledge of the parasite diversity and host records from South Africa is compiled and checklists of parasite-host and host-parasite records are provided below.

**PARASITE-HOST LIST**

The classification and nomenclature of parasites follows Ruggiero et al. (2015) and WoRMS Editorial Board (2018). The phyla of Protozoa and Chromista are followed by the sub- and infrakingdom (if available) in parentheses. In Animalia, each class is followed by the subphylum (if available) in parentheses. Orders of Arthropoda, Mollusca, Nematoda and Platyhelminthes are followed by the sub-class and superorder (if available) in parentheses. Parasite and host species are listed alphabetically. Host classification follows Last et al. (2016a, b – Batomorphi) and Weigmann (2016 – Selachii and Holocephali). Nomenclature of chondrichthyan species follows Froese and Pauly (2018). Each host species is followed by the order and family, in parentheses, and the respective study, where hosts were listed.

**Kingdom Protozoa**

**Phylum: Euglenozoa (Eozoa: Euglenozoa)**

*Trypanosoma haploblephari* Yeld et Smit, 2006
  - *ex* *Haploblepharus edwardsii* (Schinz) (Carcharhiniformes: Scyliorhinidae); Yeld and Smit (2006)
  - *ex* *Haploblepharus pictus* (Müller et Henle) (Carcharhiniformes: Scyliorhinidae); Yeld and Smit (2006)

*Trypanosoma* sp.
  - *ex* *Narke capensis* (Gmelin) (Torpediniformes: Narkidae); Fantham (1918)

**Kingdom Chromista**

**Phylum: Ciliophora (Harosa: Aleolata)**

*Trychodina rhinobatae* Van As et Basson, 1996
  - *ex* *Acrorhynchus annulatus* (Müller et Henle) (Rhinopristiformes: Rhinobatidae); Van As and Basson (1996)

**Kingdom Animalia**

**Phylum: Platychelminthes**

*Callorhynchicola multitesticulata* Manter, 1955
  - *ex* *Callorhynchus capensis* Duméril (Chimaeriformes: Callorhinchidae); Manter (1955), Beverley-Burton et al. (1993)

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Branchotenes robinoverstreet  Bullard et Dippenaar, 2003
ex Rhina ancylostoma Bloch et Schneider (Rhinopristiformes: Rhinidae); Bullard and Dippenaar (2003)

Callorhynchoctyle callorhynchi  (Manter, 1955)
ex Callorhinchus capensis Duméril (Chimaeriformes: Callorhinchidae); Manter (1955), Vaughan and Christison (2012), Poddubnaya et al. (2015)

Order: Monocotyloidea (Monopisthocotylea)
Family: Microbothriidae

Phyllobothriidea (Eucestoda)
Onchobothriidae (Eucestoda)

Order: Monocotyloidea
Family: Gyrocotylidea (Cestodaria)
Class: Cestoda (Neodermata)

Probolitrema richiardii
ex Probolitrema callorhynchi
Family: Gorgoderidae
Order: Plagiorchiida (Neodermata)
Family: Echinobothriidae

Andodaconum megane Abbott et Cair, 2014
ex Leucoraja wallacei (Hulley) (Rajiformes: Rajidae); Abbott and Cair (2014)

Echinobothrium dorothyae Cair, Pickering, Schulman et Hannessian, 2013
ex Raja straeleni Poll (Rajiformes: Rajidae); Cair et al. (2013a)

Echinobothrium dougbermani Cair, Pickering, Schulman et Hannessian, 2013
ex Rhinobatos annulatus Smith in Müller et Henle (Rhinopristiformes: Rhinobatidae); Cair et al. (2013a)

Echinobothrium joshuai Rodriguez, Pickering et Cair, 2011
ex Cruriraja halleyi Aschliman, Ebert et Compagno (Rajiformes: Rajidae); Rodriguez et al. (2011)

Echinobothrium marquesi Abbott et Cair, 2014
ex Leucoraja wallacei (Hulley) (Rajiformes: Rajidae); Abbott et Cair (2014)

Echinobothrium viae Cair, Rodriguez et Pickering, 2013
ex Raja miraleus Linnaeus (Rajiformes: Rajidae); Cair et al. (2013b)

Order: Onchoproteocephalidea (Eucestoda)
Family: Onchobothriidae

Acanthobothrium paulum Linton, 1890
ex Rajidae gen. sp. (Rajiformes: Rajidae); Linton (1924)

Order: Phyllobothriidea (Eucestoda)
Family: Phyllobothriidae

Paraorygmatobothrium angustum Linton, 1889
ex Carcharhinus melanopterus (Quoy et Gaimard) (Carcharhiniformes: Carcharhinidae); Linton (1924)

Order: Rhinebothriidea (Eucestoda)
Family: Echeneibothisidae

Echeneibothisium australium Linton, 1924
ex Rajidae gen. sp. (Rajiformes: Rajidae); Linton (1924)

Order: Tetraphyllidea (Eucestoda)
Family: Calliobothriidae

Calliobothrium euzeti Bernot, Cair, et Pickering, 2015
ex Mustelus palumbes Smith (Carcharhiniformes: Triakidae); Bernot et al. (2015)

Symcallio peteri Bernot, Cair et Pickering, 2015
ex Mustelus palumbes Smith (Carcharhiniformes: Triakidae); Bernot et al. (2015)

Order: Trypanorhyncha (Eucestoda)
Family: Calliobothriidae

Grilliotia erinaceus (van Beneden, 1858)
ex Rajidae gen. sp. (Rajiformes: Rajidae); Linton (1924)

Pseudogrilliotia perlica (Shuler, 1938)
ex Carcharhinus leucas (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Schramm (1991)
ex Carcharhinus plumbeus (Nardo) (Carcharhiniformes: Carcharhinidae); Schramm (1991)
Parasite of chondrichthyans in South Africa

**Family:** Sphyriocephalidae

*Hepatosynon trichiuri* (Holten, 1802)

ex *Squalus acanthias* Linnaeus (Squaliformes: Squalidae); Linton (1924)

**Family:** Tentaculariidae

*Heteronybelinia estigmata* (Dollfus, 1960)

ex *Carcharhinus leucas* (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Palm (1999)

ex *Carcharhinus limbus* (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Palm (1999)

*Heteronybelinia heteromorpha* Palm, 1999

ex *Sphyra mokarran* (Rüppell) (Carcharhiniformes: Sphyridae); Palm (1999)

*Heteronybelinia robusta* (Linton, 1890)

ex *Carcharhinus limbus* (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Palm (1999)

**Family:** Physalopteridae

*Proleptus obtusus* Dujardin, 1845

ex *Haploblepharus edwardsii* (Schinz) (Carcharhiniformes: Scyliorhinidae); Schramm (1989)

ex *Haploblepharus edwardsii* (Schinz) (Carcharhiniformes:

*Scyliorhinidae*; Smit and Basson (2002), Smit and Davies (2004), Hayes et al. (2007)

ex *Poroderma pantherium* (Müller et Henle) (Carcharhiniformes: Scyliorhinidae); Smit and Basson (2002), Smit and Davies (2004)

ex *Torpedo fuscomaculata* Peters (Torpediniformes: Torpedinidae); Smit and Basson (2002), Smit and Davies (2004)

**Family:** Ciriolidae

*Natatolana hirtipes* (Milne-Edwards, 1840)

ex *Carcharias* sp. (Lamniformes: Odontaspidae); Barnard (1936)

**Class:** Hexanauplia (Crustacea)

**Order:** Siphonostomatoida (Copepoda: Podoplea)

**Family:** Caligidae

*Alebion carchariae* Kroeyer, 1863

ex *Carcharhinus obscurus* (Lesueur) (Carcharhiniformes: Carcharhinidae; Kensley and Grindley (1973)

ex *Carcharhinus obscurus* sp. (Carcharhiniformes: Carcharhinidae); Kensley and Grindley (1973)

ex *Carcharias taurus* Rafinesque (Lamniformes: Odontaspidae); Oldewage and Smale (1993)

ex *Carcharodon carcharias* (Linnaeus) (Lamniformes: Lamnidae); Kensley and Grindley (1973)

ex *Isurus oxyrinchus* Rafinesque (Lamniformes: Lamnidae); Oldewage (1995)

ex *Odontaspis* sp. (Lamniformes: Odontaspidae); Smit and Davies (2004)

ex "shark"; Barnard (1955a), Kensley and Grindley (1973)

*Alebion gracilis* Wilson, 1905

ex *Carcharhinus obscurus* (Lesueur) (Carcharhiniformes: Carcharhinidae); Cresssey (1967b)

*Alebion* sp.

ex *Carcharhinus obscurus* (Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar (2009)

**Caligus chrysophyes** Pillai, 1985

ex *Mobula alfredi* (Krefft) (Myliobatiformes: Mobulidae); Lebepe and Dippenaar (2013)

ex *Mobula kuhlii* (Müller et Henle) (Myliobatiformes: Mobulidae); Lebepe and Dippenaar (2013)

**Caligus coryphaenae** Steenstrup et Lütken, 1861

ex *Carcharhinus leucas* (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007)

ex *Carcharhinus obscurus* (Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007)

ex *Mobula alfredi* sp. (Carcharhiniformes: Mobulidae); Lebepe and Dippenaar (2013)

ex *Squalus acanthias* Linnaeus (Squaliformes: Squalidae); Barnard (1955a)

ex "shark"; Barnard (1955b)

**Euryphorus brachypterus** (Gerstecker, 1853)

ex "shark"; Oldewage and Avenant-Oldewage (1993)

**Lepocephalus longispinosus** Wilson, 1908

ex *Carcharhinus leucas* (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Kensley and Grindley (1973), Dippenaar and Jordaan (2007)

ex *Carcharias taurus* sp. (Lamniformes: Odontaspidae); Oldewage and Jordaan (2007)

ex *Squalus megalops* (Macleay) (Squaliformes: Squalidae); Oldewage (1992a), Oldewage and Avenant-Oldewage (1993)

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Lepeophtheirus natalensis Kensley et Grindley, 1973
- ex Carcharhinus leucas (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Kensley and Grindley (1973) Dippenaar and Jordaan (2007)
- ex Carcharias taurus Rafinesque (Lamniformes: Odontaspidae); Olivier et al. (2000), Dippenaar and Jordaan (2007), Dippenaar (2009)

Lepeophtheirus sp.
- ex Rhinobatos sp. (Rhinopristiformes: Rhinobatidae); Barnard (1955a)

Paraleehion elongatus Wilson, 1911
- ex Carcharhinus ambienensis (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007)
- ex Carcharhinus leucas (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Cressey (1967a, b), Dippenaar and Jordaan (2007), Dippenaar (2009),
- ex Carcharias limbatis (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007)
- ex Carcharhinus obscurus (Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007)

Pupulina cliffr Dippenaar et Lebepe, 2013
- ex Mobula eregooodoentkeek (Bleeker) (Myliobatiformes: Mobulidae); Dippenaar and Lebepe (2013), Lebepe and Dippenaar (2013)
- ex Mobula kuhlii (Müller et Henle) (Myliobatiformes: Mobulidae); Dippenaar and Lebepe (2013), Lebepe and Dippenaar (2013)

Pupulina merira Dippenaar et Lebepe, 2013
- ex Mobula eregooodoentkeek (Bleeker) (Myliobatiformes: Mobulidae); Dippenaar and Lebepe (2013), Lebepe and Dippenaar (2013)
- ex Mobula kuhlii (Müller et Henle) (Myliobatiformes: Mobulidae); Dippenaar and Lebepe (2013), Lebepe and Dippenaar (2013)

Family: Dichelesthiidae

Anthosoma crassum (Abildgaard, 1794)
- ex Carcharias taurus Rafinesque (Lamniformes: Odontaspidae); Dippenaar and Jordaan (2007)
- ex Carcharias spp. (Lamniformes: Odontaspidae); Barnard (1955a)
- ex Carcharodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Dippenaar and Jordaan (2007), Kensley and Grindley (1973), Oldewage and Smale (1993)
- ex Isurus oxyrinchus Rafinesque (Lamniformes: Lamnidae); Dippenaar and Jordaan (2007), Kensley and Grindley (1973), Oldewage and Smale (1993)
- ex Isurus sp. (Lamniformes: Lamnidae); Cressey (1967b), Kensley and Grindley (1973)
- ex Lamna nasus (Bonnerterre) (Lamniformes: Lamnidae); Barnard (1955a)
- ex Mobula alfredi (Krefft) (Myliobatiformes: Mobulidae); Lebepe and Dippenaar (2013)
- ex Mobula birostris (Walbaum) (Myliobatiformes: Mobulidae); Dippenaar and Jordaan (2007)
- ex Odontaspis sp. (Lamniformes: Odontaspidae); Kensley and Grindley (1973)
- ex Prionace glauca (Linnaeus) (Carcharhiniformes: Carcharhinidae); Kensley and Grindley (1973)

Family: Eudactylinidae

Carnifossorius siamensis Deets et Ho, 1988
- ex Rhina ancylostoma Bloch et Schneider (Rhinopristiformes: Rhinopristidae); Dippenaar and Jordaan (2007)
- ex Squalus megalops (Macleay) (Squaliformes: Squalidae); Dippenaar and Molele (2015)

Eudactylina acanthii Scott, 1901
- ex Squalus platorynchus (Linnæus) (Squaliformes: Squalidae); Dippenaar and Jordaan (2007)

Eudactylina aspera Heller, 1865
- ex Carcharhinus limbatus (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007)
- ex Sphyra lewini (Griffith and Smith) (Carcharhiniformes: Sphyraenidae); Dippenaar and Jordaan (2007)

Eudactylina diabolophila Deets, 1994 (nomen nudum)
- ex Mobula alfredi (Krefft) (Myliobatiformes: Mobulidae); Lebepe and Dippenaar (2013)

Eudactylina dolphini Brian, 1924
- ex Carcharhinus obscurus (Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007)
- ex Carcharias plumbeus (Nardo) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007)

Eudactylina hornblasti Deets, 1994 (nomen nudum)
- ex Aerobatus narinari (Euphrasen) (Myliobatiformes: Aetobatidae); Dippenaar and Jordaan (2007)

Eudactylina oliviari Laubier, 1968
- ex Mobula kuhlii (Müller et Henle) (Myliobatiformes: Mobulidae); Dippenaar and Jordaan (2007), Lebepe and Dippenaar (2015)
- ex Mobula eregooodoentkeek (Bleeker) (Myliobatiformes: Mobulidae); Lebepe and Dippenaar (2013)

Eudactylina pollex Cressey, 1967
- ex Sphyra mokarran (Rüppell) (Carcharhiniformes: Sphyridae); Dippenaar and Jordaan (2007)

Eudactylina pusilla Cressey, 1967
- ex Galeocerdo cuvier (Péron et Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar et al. (2009)

Eudactylina vaquilletae Deets, 1994 (nomen nudum)
- ex Mobula kuhlii (Müller et Henle) (Myliobatiformes: Mobulidae); Lebepe and Dippenaar (2013)

Eudactylina sp.
- ex Squalus cf. megalops (Squaliformes: Squalidae); Dikgale and Dippenaar (2010)

Eudactylinodes niger Wilson, 1905
- ex Carcharhinus taurus Rafinesque (Lamniformes: Lamnidae); Cressey (1967b), Kensley and Grindley (1973), Dippenaar et al. (2008), Dippenaar (2009), Mangena et al. (2014)
- ex Isurus oxyrinchus Rafinesque (Lamniformes: Lamnidae); Oldewage and Smale (1993), Dippenaar (2009), Mangena et al. (2014)
- ex Isurus sp. (Lamniformes: Lamnidae); Cressey (1967b)

Nemesis lamna Risso, 1826
- ex Carcharodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Cressey (1967b), Kensley and Grindley (1973), Dippenaar et al. (2008), Dippenaar (2009), Mangena et al. (2014)
- ex Isurus oxyrinchus Rafinesque (Lamniformes: Lamnidae); Oldewage and Smale (1993), Dippenaar (2009), Mangena et al. (2014)
- ex Isurus sp. (Lamniformes: Lamnidae); Cressey (1967b)

Nemesis robusta (van Beneden, 1851)
- ex Alopias vulpinus (Bonnerterre) (Lamniformes: Alopiidae); Barnard (1948, 1955a), Kensley and Grindley (1973)
- ex Prionace glauca (Linnaeus) (Carcharhiniformes: Carcharhinidae); Kensley and Grindley (1973)

Nemesis sp.
- ex Squalus megalops (Macleay) (Squaliformes: Squalidae); Dippenaar and Molele (2015)

Nemesis sp.
**Family: Sphyrnidae**

- *Sphyrna lewini* (Griffith et Smith) (Carcharhiniformes: Sphyridae); Mangena and et al. (2014)

**Nemesis sp. 2**

- *Carcharhinus brevipinna* (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Mangena et al. (2014)

**Nemesis sp. 3**

- *Alopias vulpinus* (Bonnaterre) (Lamniformes: Alopiidae); Dippenaar et al. (2009), Mangena et al. (2014)

- *Carcharhinus limbatis* (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar (2009), Mangena et al. (2014)

- *Carcharhinus obscurus* (Lesueur) (Lamniformes: Lamnidae); Dippenaar (2009), Mangena et al. (2014)

- *Carcharhinus sealei* (Pietschmann) (Carcharhiniformes: Carcharhinidae); Dippenaar (2009)

- *Sphyra lewini* (Griffith et Smith) (Carcharhiniformes: Sphyridae); Mangena et al. (2014)

**Nemesis sp. 4**

- *Carcharhinus obscurus* (Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar (2009)

**Nemesis sp. 5**

- *Carcharhinus brevipinna* (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar (2009)

**Family: Kroyeriidae**

- *Kroyerina mubulacae* Deets, 1987

- *Mobula kuhlii* (Müller et Henle) (Myliobatiformes: Mobulidae); Lebepe and Dippenaar (2013)

**Kroyerina scottorum* Cressy, 1972**

- *Sphyra lewini* (Griffith et Smith) (Carcharhiniformes: Sphyridae); Dippenaar and Jordaan (2007)

**Kroyeria carchariaeglauci Hesse, 1878**

- *Carcharhinus amboinensis* (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Mokumo and Dippenaar (2015)

- *Carcharhinus leucas* (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordan (2007), Mokumo and Dippenaar (2015)

- *Prionace glauca* (Linnaeus) (Carcharhiniformes: Carcharhinidae); Kroyer and Grindle (1973)

**Kroyeria decepta Deets, 1994 (nomen nudum)**

- *Carcharhinus obscurus* (Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007), Mokumo and Dippenaar (2015)

- *Squalus megalops* (Müller et Henle) (Myliobatiformes: Squilidae); Blankstock and Dippenaar (2015)

- *Rajella caudaspinosa* (von Bonde et Swart) (Rajiformes: Rajidae); Hesse (1878)

- *Rajella leoparda* (Müller et Henle) (Carcharhiniformes: Rajidae); Kroyer and Grindle (1973)

- *Haploblepharus edwardsi* (Schinz) (Carcharhiniformes: Scyliorhinidae); Oldewing and Av- enant-Oldewage (1993)

- *Squalus acanthias* (Linnaeus) (Squaliformes: Squalidae); Oldewage (1993a)

**Chararopinus dubius Scott, 1901**

- *Raju sp.* (Rajiformes: Rajidae); Krensley and Grindle (1973)

- *Rajella caudaspinosas* (von Bonde et Swart) (Rajiformes: Rajidae); Krensley and Grindle (1973)

- *Rajella leptopa* (von Bonde et Swart) (Rajiformes: Rajidae); Krensley and Grindle (1973)

- *"skate"* (Rajiformes: Rajidae); Barnard (1955a)

**Lernaepodidae**

- *Mustelus mustelus* (Linnaeus) (Carcharhiniformes: Triakidae); Barnard and Molele (2015)

- *Raju* sp.* (Rajiformes: Rajidae); Krensley and Grindle (1973)

- *Rajella caudaspinosas* (von Bonde et Swart) (Rajiformes: Rajidae); Krensley and Grindle (1973)

- *Rajella leptopa* (von Bonde et Swart) (Rajiformes: Rajidae); Krensley and Grindle (1973)

- *"skate"* (Rajiformes: Rajidae); Barnard (1955a)

**Lernaepodidae**

- *Mustelus mustelus* (Linnaeus) (Carcharhiniformes: Triakidae); Barnard and Molele (2015)

- *Raju* sp.* (Rajiformes: Rajidae); Krensley and Grindle (1973)

- *Rajella caudaspinosas* (von Bonde et Swart) (Rajiformes: Rajidae); Krensley and Grindle (1973)

- *Rajella leptopa* (von Bonde et Swart) (Rajiformes: Rajidae); Krensley and Grindle (1973)

- *"skate"* (Rajiformes: Rajidae); Barnard (1955a)
Schistobrachia jordanae Dippenaar, Olivier et Benz, 2004
ex Gymnura natalensis (Gilchrist et Thompson) (Myliobatiformes: Gymnuridae); Dippenaar et al. (2004)

Schistobrachia kabata Dippenaar, 2016
ex Dipturus dourei (Cadenat) (Rajiformes: Rajidae); Kensley and Grindley (1973)
ex Leucoraja wallacei (Hulley) (Rajiformes: Rajidae); Dippenaar (2016)
ex Raja straeleni Poll (Rajiformes: Rajidae); Dippenaar (2016)
ex Rostroraja alba (Lacepède) (Rajiformes: Rajidae); Dippenaar (2016)

“skate” (Rajiformes: Rajidae); Barnard (1955b)

Vanbenedenia hydrolagae Oldewage, 1993
ex Hydrologus sp. (Chimaeriformes: Chimaeridae); Oldewage (1993b)

Family: Pandaridae

Achtheinus dentatus Wilson, 1911
ex Carcarhinus leucas (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Cressey (1967a, b), Dippenaar and Jorda (2007)
ex Carcarhinus limbatus (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jorda (2007)
ex Carcarhinus obscurus (Lesueur) (Carcharhiniformes: Carcharhinidae); Cressey (1967b), Dippenaar and Jorda (2007); Dippenaar (2009)
ex Carcarhinus sealei (Pietschmann) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jorda (2007)
ex Carcarodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Kensley and Grindley (1973)
ex Haploblepharus edwardsii (Schinz) (Chimaeriformes: Chimaeridae); Oldewage and Avenant-Oldewage (2004)
ex Mustelus canis (Mitchill) (Carcharhiniformes: Triakidae); Kensley and Grindley (1973)
ex Mustelus mosis Hemprich et Ehrenberg (Carcharhiniformes: Triakidae); Dippenaar and Jorda (2007)
ex Mustelus sp. (Carcharhiniformes: Triakidae); Cressey (1967b), Kensley and Grindley (1973)
ex Mustelus spp. (Carcharhiniformes: Triakidae); Cressey (1967a)
ex Scoliodon sp. (Carcharhiniformes: Carcharhinidae); Kensley and Grindley (1973)
ex Sphyraena zygaena (Linnaeus) (Carcharhiniformes: Sphyridae); Kensley and Grindley (1973)
ex Squalus acanthias Linnaeus (Squaliformes: Squalidae); Kensley and Grindley (1973)
ex Squalus blainville (Risso) (Squaliformes: Squalidae); Kensley and Grindley (1973)
ex Squalus megalops (Macleay) (Squaliformes: Squalidae); Oldewage and Avenant-Oldewage (1993)
ex “shark”; Kensley and Grindley (1973)

Achtheinus oblongus Wilson, 1908
ex Carcarodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Barnard (1955a), Oldewage and Smale (1993), Dippenaar and Jorda (2007), Dippenaar (2009)
ex Haploblepharus edwardsii (Schinz) (Carcharhiniformes: Sphyridae); Oldewage (1992a)
ex Hexanchus griseus (Bonaparte) (Hexanchiformes: Hexanchidae); Oldewage and Smale (1993)
ex Mustelus sp. (Carcharhiniformes: Triakidae); Barnard (1955a)
ex Pliotrema warreni Regan (Pristiophoriformes: Pristiophoridae); Wilson (1923), Kensley and Grindley (1973), Oldewage and Smale (1993)
ex Squalus acanthias Linnaeus (Squaliformes: Squalidae); Oldewage (1993a), Wilson (1923)
ex Squalus megalops (Macleay) (Squaliformes: Squalidae); Oldewage (1992a, 1993a), Oldewage and Smale (1993)
ex “dogfish”; Barnard (1955a)
ex Squalus cf. megalops (Squaliformes: Squalidae); Dikgale and Dippenaar (2010)

Achtheinus pinguis Wilson, 1912
ex Carcarhinus taurus Rafinesque (Lamniformes: Odontaspididae); Barnard (1955a), Dippenaar and Jorda (2015)
ex Carcarodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Dippenaar and Jorda (2015)
ex Galeorhinus galeus (Linnaeus) (Carcharhiniformes: Triakidae); Dippenaar and Jorda (2015)
ex Mustelus mustelus (Linnaeus) (Carcharhiniformes: Triakidae); Oldewage (1992b)
ex Rhizoprionodon acutus (Rüppell) (Carcharhiniformes: Carcharhinidae); Barnard (1955a)
ex Pliotrema warreni Regan (Pristiophoriformes: Pristiophoridae); Barnard (1955a)
ex Scyliorhinus sp. (Carcharhiniformes: Scyliorhiniidae); Barnard (1955a)
ex Squalus acanthias Linnaeus (Squaliformes: Squalidae); Barnard (1955a)
ex Squalus megalops (Macleay) (Squaliformes: Squalidae); Oldewage (1992b), Dippenaar and Molele (2015)
ex Squalus cf. megalops (Squaliformes: Squalidae); Dippenaar and Jorda (2015)
ex “shark”; Barnard (1955a)

Dinemoura latifolia (Steensstrup et Lütken, 1861)
ex Isurus oxyrinchus Rafinesque (Lamniformes: Lamnidae); Oldewage and Smale (1993)
ex Prionace glauca (Linnaeus) (Carcharhiniformes: Carcharhinidae); Cressey (1967b), Kensley and Grindley (1973), Oldewage (1992c)
ex Prionace sp. (Carcharhiniformes: Carcharhinidae); Kensley and Grindley (1973)

Echthrogaleus coleopratrus (Guérin-Méneville, 1837)
ex Carcarodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Oldewage and Smale (1993)
ex Prionace glauca (Linnaeus) (Carcharhiniformes: Carcharhinidae); Barnard (1955a), Kensley and Grindley (1973)

Echthrogaleus denticulatus Smith, 1873
ex Isurus oxyrinchus Rafinesque (Lamniformes: Lamnidae); Oldewage and Smale (1993)

Echthrogaleus torpedinis Wilson, 1907
ex Tetronarce nobiliana (Bonaparte) (Torpediniformes: Torpedinidae); Kensley and Grindley (1973)
ex Torpedo sp. (Torpediniformes: Torpedinidae); Kensley and Grindley (1973)

Entepherus laminites Bere, 1936
ex Mobula alfredi (Krefft) (Myliobatiformes: Mobulidae); Lebepe and Dippenaar (2013)
Nesippus crypturus Heller, 1868
ex Carcharinus brevipinnus (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2012)
ex Carcharinus leucas (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2012)
ex Carcharinus limbatus (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2012)
ex Carcharodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Dippenaar and Jordaan (2006, 2010)
ex Galacocero cuvier (Péron et Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2012)
ex Sphyrna mokarran (Rüppell) (Carcharhiniformes: Sphyridae); Dippenaar (2009, 2012)
ex Sphyrna zygaena (Linnaeus) (Carcharhiniformes: Sphyridae); Dippenaar and Jordaan (2012)

Nesippus nana Cressey, 1970
ex Carcharinus plumbeus (Nardo) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2012)

Nesippus orientalis Heller, 1868
ex Alopia vulpina (Bonnaterre) (Lamniformes: Alopiidae); Dippenaar and Jordaan (2006, 2012)
ex Cararchinus brachyurus (Günther) (Carcharhiniformes: Carcharhinidae); Dippenaar et al. (2010)
ex Carcharinus brevipinnus (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2006)
ex Carcharinus leucus (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2006, 2010)
ex Carcharinus limbatus (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2006, 2010)
ex Carcharius taurus Rafinesque (Lamniformes: Odontaspidae); Dippenaar and Jordaan (2006, 2010)
ex Isurus oxyrinchus Rafinesque (Lamniformes: Lamnidae); Dippenaar (2009, 2012)
ex Mustelus mustelus (Linnaeus) (Carcharhiniformes: Triakidae); Dippenaar and Jordaan (2012)
ex Sphyrna lewini (Griffith et Smith) (Carcharhiniformes: Sphyridae); Dippenaar and Jordaan (2006, 2010)
ex Sphyrna mokarran (Rüppell) (Carcharhiniformes: Sphyridae); Dippenaar and Jordaan (2006, 2012)
ex Sphyrna zygaena (Linnaeus) (Carcharhiniformes: Sphyridae); Cressey (1967a, b), Kessly and Grindley (1973), Dippenaar and Jordaan (2006, 2012), Dippenaar (2009)

Nesippus tigris Cressey, 1967
ex Galeocero cuvier (Péron et Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007, 2012)
ex Carcharodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Dippenaar and Jordaan (2012)

Nesippus vespa Kirtesinghe, 1964
ex Rhina ancylostoma Bloch et Schneider (Rhinopristiformes: Rhinidae); Dippenaar and Jordaan (2007, 2012), Dippenaar (2009)
ex Rhyynchobatus djiddensis (Forsskål) (Rhinopristiformes: Rhinidae); Dippenaar and Jordaan (2007, 2012)

Pandarus bicolor Leach, 1816
ex Carcharinus sp. (Carcharhiniformes: Carcharhinidae); Kessly and Grindley (1973)
ex Carcharias sp. (Lamniformes: Odontaspidae); Barnard (1948, 1955a)
ex Galeorhinus galeus (Linnaeus) (Carcharhiniformes: Triakidae); Barnard (1948, 1955a), Kessly and Grindley (1973), Oldewage and Smale (1993)
ex Odontaspis sp. (Lamniformes: Odontaspidae); Kessly and Grindley (1973)
ex Squalus acantias Linnaeus (Squaliformes: Squalidae); Oldewage and Smale (1993)
ex “dogfish”; Kessly and Grindley (1973)
ex “grey shark”; Barnard (1955a)

Pandarus carcharius Ho, 1963
ex Carcharinus leucas (Müller et Henle) (Carcharhiniformes: Carcharhinidae); Cressey (1967a, b)
ex “hammerhead shark” (Carcharhiniformes: Sphyridae); Barnard (1955a)

Pandarus cranchi Leach, 1819
ex Carcharinus longimanus (Poe) (Carcharhiniformes: Carcharhinidae); Cressey (1967a, b)
ex Carcharodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Cressey (1967b)
ex Poroderma africanum (Gmelin) (Carcharhiniformes: Scyliorhinidae); Barnard (1955a)
ex Sphyrna zygaena (Linnaeus) (Carcharhiniformes: Sphyridae); Kessly and Grindley (1973)
ex Sphyra sp. (Carcharhiniformes: Sphyridae); Barnard (1948)
ex Stegostoma fasciatum (Hermann) (Orectolobiformes: Stegostomatidae); Barnard (1948, 1955a)
ex Stegostoma sp. (Orectolobiformes: Stegostomatidae); Kessly and Grindley (1973)

Pandarus floridanus Cressey, 1967
ex Carcharhus taurus Rafinesque (Lamniformes: Odontaspidae); Oldewage and Smale (1993)

Pandarus smithii Rathbun, 1886
ex Carcharinus obscurus (Lesueur) (Carcharhiniformes: Carcharhinidae); Kessly and Grindley (1973)
ex Carcharinus sp. (Carcharhiniformes: Carcharhinidae); Barnard (1955a)
ex Carcharinus taurus Rafinesque (Lamniformes: Odontaspidae); Oldewage and Smale (1993)
ex Carcharius sp. (Lamniformes: Odontaspidae); Barnard (1955a)
ex Carcharius spp. (Lamniformes: Odontaspidae); Barnard (1948)
ex Carcharodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Kessly and Grindley (1973), Oldewage and Smale (1993)
ex Isurus oxyrinchus Rafinesque (Lamniformes: Lamnidae); Kessly and Grindley (1973)
ex Odontaspis sp. (Lamniformes: Odontaspididae); Kنسley and Grindley (1973)

ex Prionace glauca (Linnaeus) (Carcharhiniformes: Carcharhinidae); Kنسley and Grindley (1973)

ex Rhinodon typus Smith (Orectolobiformes: Rhincodontidae); Kنسley and Grindley (1973)

ex Scoliodon laticaudus ميأرر هنل (Carcharhiniformes: Carcharhinidae); Kنسley and Grindley (1973)

Pandarus sp. 1

ex Carcharias taurus Rafinesque (Lamniformes: Odontaspididae); Dippenaar (2009)

Pandarus sp. 2

ex Sphyra lewini (Griffith et Smith) (Carcharhiniformes: Sphyridae); Dippenaar (2009)

Pandarus sp. 3

ex Carcharodon carcharias (Linnaeus) (Lamniformes: Lamnidae); Dippenaar (2009)

Pannosus japonicus (Shiino, 1960)

ex Sphyra lewini (Griffith et Smith) (Carcharhiniformes: Sphyridae); Dippenaar and Jordaan (2007), Dippenaar (2009)

Phyllothyraeus cornutus (Milne-Edwards, 1840)

galeocerdo cuvier (Pérón et Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007)

ex Isurus oxyrinchus Rafinesque (Lamniformes: Lamnidae); Dippenaar and Jordaan (2007), Dippenaar (2009)

Psuedopandarus gracilis Kirtisinghe, 1950

ex Mustelus mosis Hemprich et Ehrenberg (Carcharhiniformes: Triakidae); Dippenaar and Jordaan (2007)

Psuedopandarus longus (Gnanamuthu, 1951)

ex Cararchinus obscurus (Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007)

ex Cararchinus sealei (Pietschmann) (Carcharhiniformes: Triakidae); Dippenaar and Jordaan (2007)

ex Mustelus mosis Hemprich et Ehrenberg (Carcharhiniformes: Triakidae); Dippenaar and Jordaan (2007)

ex Rhizoprionodon acutus (Rüppell) (Carcharhiniformes: Carcharhinidae); Cressey (1967a, b), Dippenaar and Jordaan (2007)

ex Triaenodon obesus (Rüppell) (Carcharhiniformes: Carcharhinidae); Cressey (1967a, b)

Family: Sphyridae

Tripaphylyus beatricea Dippenaar, 2018

ex Mustelus mustelus (Linnaeus) (Carcharhiniformes: Triakidae); Dippenaar (2018)

Tripaphylyus benzi Dippenaar, 2018

ex Mustelus palamubes Smith (Carcharhiniformes: Triakidae); Dippenaar (2018)

Tripaphylyus elongatus (Wilson, 1932)

ex Cararchinus obscurus (Lesueur) (Carcharhiniformes: Carcharhinidae); Dippenaar and Jordaan (2007), Dippenaar (2009, 2018)

Tripaphylyus hoi Dippenaar, 2018

ex Mustelus palamubes Smith (Carcharhiniformes: Triakidae); Dippenaar (2018)

Tripaphylyus levisi Dippenaar, 2018

ex Hemipristis elongata (Kunzinger) (Carcharhiniformes: Hemigaleidae); Dippenaar (2018)

Tripaphylyus vaissierei (Delamare Deboutteville et Nuñes-Ruivo, 1954)

ex Sphyra lewini (Griffith et Smith) (Carcharhiniformes: Sphyridae); Dippenaar and Jordaan (2007), Dippenaar (2018)

Family: Trebiidae

Trebius benzi Dippenaar, 2017

ex Squalus megalops (Macleay) (Squaliformes: Squalidae); Dippenaar (2017)

Trebius caudatus Krayser, 1838

ex Rostroraja alba (Lacepède) (Rajiformes: Rajidae); Barnard (1948, 1955a)

ex “skate” (Rajiformes: Rajidae); Kنسley and Grindley (1973)

Trebius sp.

ex Squalus megalops (Macleay) (Squaliformes: Squalidae); Dippenaar and Molele (2015)

HOST-PARASITE LIST

Higher level classification of the class Chondrichthyes follows Nelson et al. (2016). Ordinal and family level classification within the subclasses Euselachii and Holocephali follows Last et al. (2016a, b) (i.e. Batomorphi) and Weigmann (2016) (i.e. Selachii and Holocephali). Nomenclature of chondrichthyan species follows Froese and Pauly (2016). Parasite species in respective groups are listed alphabetically. Parasite groups are indicated by the following abbreviations: Cestoda — Ce, Ciliophora — Ci, Copepoda — Co, Isopoda — Is, Kinetoplastida — Ki, Monogenea — Mo, Nematoda — Ne, Trematoda — Tr.

Class Chondrichthyes

Subclass: Holoccephali

Order: Chimaeriformes

Family: Callorhinchidae

Callorhinclus callorhinchus (Linnaeus): Ce — Gyrocoyle rugosa Diesing, 1850

Callorhinclus capensis Dumeril: Mo — Callorhynchoctode callorhynchi (Manter, 1955); Callorhynchicola multistestaculatus Manter, 1955; Tr — Probolitrema callorhynchi Parukhin, 1966 (nomen nudum)

Family: Chimaeridae

Hydrolagus sp.: Co — Vanbenedenia hydrolagae Oldewage, 1993

Subclass: Euselachii

Infraclasse: Elasmobranchii

Division: Batomorphi

Order: Rajiformes

Family: Rajidae

Cruriraja hulleyi Aschliman, Ebert et Compagno: Ce — Echinobothrium joshua Rodriguez, Pickering et Caira, 2011

Dipturus doutrei (Cadenat): Co — Schistobrachia kabata Dippenaar, 2016
Leucoraja wallacei (Hulley): Ce – Andocadocum megalae Abbott et Cairu, 2014; Einchothrium marquesi Abbott et Cairu, 2014; Co – Schistobrachia kabata Dippenaar, 2016
Raja miraleteus Linneaus: Ce – Einchothrium yiae Cairu, Rodrigez et Pickering, 2013
Raja sp.: Co – Charipinus dubbis Scott, 1901
Rajella caudaspinosia (von Bonde et Swart): Co – Charipinus dubbis Scott, 1901
Rajella leoparda (von Bonde et Swart): Co – Charipinus dubbis Scott, 1901
Rostroraja alba (Lacepede): Co – Schistobrachia kabata Dippenaar, 2016; Trebius caudatus Krayr, 1838; Tr – Probolotrema richardi (Lopez, 1888)
Rajidae gen. sp.: Ce – Acanthoseothorium paulum Linton, 1890; Echeneisothorium austrinum Linton, 1924; Grillotia erinaceus (van Beneden, 1875)
“skate”: Co – Charipinus dubbis Scott, 1901; Schistobrachia kabata Dippenaar, 2016; Trebius caudatus Krayr, 1838
Order: Torpediniformes
Family: Narkidae
Narke capensis (Gmelin): Ki – Trypanosoma sp.
Family: Torpedinidae
Tetronarce nobiliana (Bonaparte): Co – Echthrogaleus torpedinis Wilson, 1907
Torpedo fusconuculata Peters: Is – Gnathia pantherina Smit et Basson, 2002
Torpedo sp.: Co – Echthrogaleus torpedinis Wilson, 1907
Order: Rhinopristiformes
Family: Rhinidae
Rhina ancylostoma Bloch et Schneider: Co – Carnifossorius siamensis Deets et Ho, 1988; Nesippus vespa Cressey, 1964; Mo – Branchententhes robinovestreet Bullard et Dippenaar, 2003
Rhyynchobatus djdiasensis (Forsskål): Co – Nesippus vespa Cressey, 1964
Family: Rhinobatidae
Rhinobatus sp.: Co – Lepeophtheirae sp.; Ne – Proleptothrix obtusus Dujardin, 1845
Order: Myliobatiformes
Family: Aetobatidae
Aetobatis narinari (Euphrasen): Co – Eudauclyta hornbostelii Deets, 1994 (nomen nudum)
Family: Dasyatidae
Bathytosia brevicaudata (Hutton): Mo – Heterocotyle tokoloshei Vaughan et Chisholm, 2010
Dasysatis chrysonota (Smith): Mo – Dendromonocotyle citrosa Vaughan, Chisholm och Christison, 2008
Family: Gymnuridae
Gymnura natalensis (Gilechrist och Thompson): Co – Schistobrachia jordaanae Dippenaar, Olivier et Benz, 2004
Family: Mobulidae
Mobula alfredi (Krefft): Co – Anthosoma crassum (Aldbilgaard, 1974); Caligus chrysothymi Pillai, 1985; Entepheurus laminipes Bere, 1936; Eudyactylina diabolophila Deets, 1994 (nomen nudum)
Mobula birostris (Walbaum): Co – Anthosoma crassum (Abdilgaard, 1974); Entepheurus laminipes Bere, 1936
Mobula kuhlii (Müller et Henle): Co – Caligus chrysothymi Pillai, 1985; Caligus coelomae Steenstrup et Lütken, 1861; Entepheurus laminipes Bere, 1936; Eudyactylina oliveri Laubier, 1968; E. vaquetillae Deets, 1994 (nomen nudum); Kroeyerina mobulae Deets, 1987; Popula clifti Dippenaar och Lebepe, 2013; P. merira Dippenaar och Lebepe, 2013
Family: Myliobatidae
Aetomyaleus bovinus (Geoffroy Saint-Hilaire): Co – Pseudochirorhinus pteromylaei Raubt och Essafi, 1979
Division: Selachii
Order: Hexanchiformes
Family: Hexanchidae
Hexanchus griseus (Bonnaterre): Co – Actheinus oblongus Wilson, 1908
Order: Pristiophoriformes
Family: Pristiophoridae
Pliotrema warreni Regan: Co – Actheinus oblongus Wilson, 1908; A. pinguis Wilson, 1912
Order: Squaliformes
Family: Squalidae
Squalus acantias Linneaus: Ce – Hepatosyxon trichiuri (Holten, 1802); Co – Actheinus dentatus Wilson, 1911; A. oblongus Wilson, 1908; A. pinguis Wilson, 1912; Caligus coelomae Steenstrup et Lütken, 1861; Charipinus dalmanni (Retzius, 1829); Pandarus bicolor Leach, 1816
Squalus blainville (Risso): Co – Actheinus dentatus Wilson, 1911
Squalus megalops (Macleay): Co – Actheinus dentatus Wilson, 1911; A. oblongus Wilson, 1908; A. pinguis Wilson, 1912; Eudauclyta acanthi Scott, 1901; Lepeophtheirae longispinosus Wilson, 1908; Lernacopoda sp.; Nemesis sp.; Pseudochirorhinus bicaudatus (Kroyer, 1837); Trebius benzi Dippenaar, 2017; Trebius sp.
Squalus cf. megalops: Co – Actheinus oblongus Wilson, 1908; A. pinguis Wilson, 1912; Eudauclyta sp.
“dogfish”: Co – Actheinus oblongus Wilson, 1908; Pandarus bicolor Leach, 1816
Family: Etmopteridae
Etmopterus sp.: Co – Neolabionella etmopteri (Yamaguti, 1939)
Order: Orectolobiformes
Family: Rhincodonidae

Rhincodon typus Smith: Co – Pandarus smithii Rathbun, 1886

Family: Stegostomatidae

Stegostoma fasciatum (Hermann): Co – Pandanus cranchi Leach, 1819

Stegostoma sp.: Co – Pandanus cranchi Leach, 1819

Order: Lamniformes

Family: Alopiidae

Alopias vulpinus (Bonnaterre): Co – Nemesis robusta (van Beneden, 1851); Nemesis sp. 3; Nesippus orientalis Heller, 1865

Family: Odontaspidae

Carcharias taurus Rafinesque: Co – Achthineus panguis Wilson, 1912; Alebion carariae Krøyer, 1863; Anthosoma crassum (Abildgaard, 1794); Echthrogaleus coleoptatus (Günther, Ménéville, 1837); Nemesis lamna Risso, 1826; Nesippus crypturus Heller, 1868; N. orientalis Heller, 1868; N. tigris Cressey, 1967; Pandanus cranchi Leach, 1819; P. smithii Rathbun, 1886

Family: Lamnidae

Carcharodon cararias (Linnaeus): Co – Achthineus dentatus Wilson, 1911; A. oblongus Wilson, 1908; A. pinguis Wilson, 1912; Alebion carariae Krøyer, 1863; Anthosoma crassum (Abildgaard, 1794); Echthrogaleus coleoptatus (Günther, Ménéville, 1837); Nemesis lamna Risso, 1826; Nesippus crypturus Heller, 1868; N. orientalis Heller, 1868; N. tigris Cressey, 1967; Pandanus cranchi Leach, 1819; P. smithii Rathbun, 1886

Nemesis sp.: Co – Anthosoma crassum (Abildgaard, 1794); Pandanus bicolor Leach, 1816; P. smithii Rathbun, 1886; Is – Natatolana hirtipes (H. Milne-Edwards, 1840)

Odontaspis sp.: Co – Alebion carariae Krøyer, 1863; Anthosoma crassum (Abildgaard, 1794); Pandanus bicolor Leach, 1816; P. smithii Rathbun, 1886

Family: Lamnidae

Carharodon cararias (Linnaeus): Co – Achthineus dentatus Wilson, 1911; A. oblongus Wilson, 1908; A. pinguis Wilson, 1912; Alebion carariae Krøyer, 1863; Anthosoma crassum (Abildgaard, 1794); Echthrogaleus coleoptatus (Günther, Ménéville, 1837); Nemesis lamna Risso, 1826; Nesippus crypturus Heller, 1868; N. orientalis Heller, 1868; N. tigris Cressey, 1967; Pandanus cranchi Leach, 1819; P. smithii Rathbun, 1886

Isurus oxyrinchus Rafinesque: Co – Alebion carariae Krøyer, 1863; Anthosoma crassum (Abildgaard, 1794); Dinemoura latifolia (Steensstrup and Lütken, 1861); Echthrogaleus denticulatus Smith, 1873; Nemesis lamna Risso, 1826; Nesippus orientalis Heller, 1865; Pandanus smithii Rathbun, 1886; Phyllodyerus cornutus (Milne-Edwards, 1840)

Isurus sp.: Co – Anthosoma crassum (Abildgaard); Nemesis lamna Risso, 1826; Pandanus smithii Rathbun, 1886

Lamna nasus (Bonnaterre): Co – Anthosoma crassum (Abildgaard, 1794)

Order: Carharhiniformes

Family: Scyliorhinidae

Haploblepharus edwardsii (Schinz): Co – Achthineus dentatus Wilson, 1911; A. oblongus Wilson, 1908; Charopusinus dalmanii (Retzius, 1829); Ne – Proplectus obtusus Dujardin, 1845; Is – Gnathia pantherina Smith and Basson, 2002; Ki – Trypanosoma haploblephari Yeld and Smit, 2006

Haploblepharus pictus (Müller and Henle): Ki – Trypanosoma haploblephari Yeld and Smit, 2006

Poroderma afericanum (Gmelin): Co – Pandanus cranchi Leach, 1819

Poroderma pantherium (Müller and Henle): Is – Gnathia pantherina Smith and Basson, 2002

Scyliorhinidae gen. sp.: Tr – Probolireina richardi (López, 1888)

Scyliorhinus sp.: Co – Achthineus panguis Wilson, 1912

Family: Triakidae

Galeorhinus galeus (Linnaeus): Co – Achthineus panguis Wilson, 1912; Kroyeria rhophemaphaga Deets, 1994 (nomen nudum); Pandarus bicolor Leach, 1816

Mustela canis (Mitchill): Co – Achthineus dentatus Wilson, 1911

Mustela mossi Hemprich and Ehrenberg: Co – Achthineus dentatus Wilson, 1911; Pseudopandarus gracilis Kiritingsinghe, 1950; P. longus (Gnamanuthu, 1951)

Mustela mustela (Linnaeus): Co – Achthineus oblongus Wilson, 1908; A. pinguis Wilson, 1912; Lernaeopoda galei Krøyer, 1837; Nesippus orientalis Heller, 1865; Triaphypus beatricei Dippenaar, 2018

Mustela palumbes Smith: Co – Calliobothrium eszeti Bernot, Cair and Pickering, 2015; Symcallio teri Bernot, Cair and Pickering, 2015; Co – Kroyeria lineata van Beneden, 1853; Triaphypus benzi Dippenaar, 2018; T. hoi Dippenaar, 2018

Mustelus sp.: Co – Achthineus dentatus Wilson, 1911; A. oblongus Wilson, 1908

Scylligaleus quoketti Boulenge: Co – Nebelia africana Dollfus, 1960

Family: Hemigaleidae

Hemipristis elongata (Kunzinger): Co – Tryaphylus lewisi Dippenaar, 2018

Family: Sphyridae

Sphyra lewini (Griffith and Smith): Co – Heterobranchia yamaguti (Dollfus, 1960); Co – Eudactylina aspera Heller, 1865; Kroyeria sphyrae Rangnekar, 1957; Kroyerina scottorum Cressey, 1972; Nemesis sp. 1; Nemesis sp. 3; Nesippus orientalis Heller, 1865; Pandanus sp. 2; Pannosus japonicus (Shino, 1960); Triaphylus vassieri (Delamare Deboutville and Nuñes-Ruivo, 1954); Tr – Multicalyx cristata Faust and Tang, 1936


Sphyraena zygina (Linnaeus): Co – Achthineus dentatus Wilson, 1911; Rangnekar, 1957; Nesippus crypturus Heller, 1868; N. orientalis Heller, 1868; Pandanus cranchi Leach, 1819

Sphyra sp.: Co – Pandanus cranchi Leach, 1819

“hammerhead shark”: Co – Pandanus cranchi Leach, 1819

Family: Carcharhinidae

Carcharhinus ambonensis (Müller and Henle): Co – Kroyeria procerobscena Deets, 1994 (nomen nudum); K. carchariaglaucus Hesse, 1879; Paralebion elongatus Wilson, 1911

Carcharhinus brachyurus (Günther): Co – Nesippus orientalis Heller, 1865

Carcharhinus brevipinnus (Müller and Henle): Co – Kroyeria deextra Dippenaar, Benz and Olivier, 2000; Kroyeria sp.; Nesippus crypturus Heller, 1868; N. orientalis Heller, 1868; Nemesis sp. 1; Nemesis sp. 2; Nemesis sp. 5

Carcharhinus leucas (Müller and Henle): Co – Heterobranchia estigmata (Dollfus, 1960); Nebelia africana Dollfus, 1960; Poeciliocistrium capyrophylum (Diesing, 1850); Pseudogollia petelia (Shuler, 1938); Co – Achthineus dentatus Wilson, 1911; Caligus corophiaceae Steenstrup and Lütken, 1861; Kroyeria carchariaglaucus Hesse, 1878; K. procerobscena Deets, 1994 (nomen nudum); Lepeophtheirus longispinosus Wilson, 1908; L. natalensis Kroyer and Grindley, 1973; Nesippus crypturus Heller, 1868; N. orientalis Heller, 1868; Pandanus carcharini Ho, 1963; Paralebion elongatus Wilson, 1911

Carcharhinus limbatus (Müller and Henle): Co – Heterobranchia estigmata (Dollfus, 1960); Poeciliocistrium capyrophylum (Diesing, 1850); Pseudogollia petelia (Shuler, 1938); Co – Achthineus dentatus Wilson, 1911; Caligus corophiaceae Steenstrup and Lütken, 1861; Kroyeria carchariaglaucus Hesse, 1878; K. procerobscena Deets, 1994 (nomen nudum); Lepeophtheirus longispinosus Wilson, 1908; L. natalensis Kroyer and Grindley, 1973; Nesippus crypturus Heller, 1868; N. orientalis Heller, 1868; Pandanus carcharini Ho, 1963; Paralebion elongatus Wilson, 1911
ia estigmata (Dollfus, 1960); H. robusta (Linton, 1890); Nybelinia scoliadoni (Vijayalakshmi, Vijayalakshmi et Gandgharam, 1996); Co – Acheilinus dentatus Wilson, 1911; Eudactylina aspera Heller, 1865; Kroyeria longicauda Cresey, 1970; Lepeophtheirus longispinosus Wilson, 1908; Nemesis sp. 3; Nesippus crypturus Heller, 1868; N. orientalis Heller, 1868; Paralebion elongatus Wilson, 1911

Carcharhinus longimanus (Poey): Co – Pandarus cranchi Leach, 1819

Carcharhinus melapterus (Quoy et Gaimard): Ce – Paraorygmatobothrium angustum (Linton, 1889)

Carcharhinus obscurus (Lesueur): Ce – Nybelinia africana Dollfus, 1960; Co – Acheilinus dentatus Wilson, 1911; Alevion carchariae Kroyer, 1863; A. gracilis Wilson, 1905; Alevion sp.; Caligus coryphaenae Steenstrup et Lütken, 1861; Eudactylina dollfusi Brian, 1924; Kroyeria decepta Deets, 1994 (nomen nudum); Nemesis sp. 3; Nemesis sp. 4; Pandarus smithii Rathbun, 1886; Paralebion elongatus Wilson, 1911; Pseudopandarus longus (Gnamamuthu, 1951); Tripaphylus elongatus (Wilson, 1932); Mo – Dermophthiriinae

Carcharhinus plumbeus (Nardo): Ce – Pseudogrillotia perelica (Shuler, 1938); Co – Eudactylina dollfusi Brian, 1924; Nesippus nana Cresey, 1970

Carcharhinus seali (Pietschmann): Co – Acheilinus dentatus Wilson, 1911; Nemesis sp. 3; Pseudopandarus longus (Gnamamuthu, 1951)

Carcharhinus sp.: Co – Alevion carchariae Kroyer, 1863; Pandarus bicolor Leach, 1816; Pandarus smithii Rathbun, 1886


Prionace glauca (Linnaeus): Ce – Nybelinia schmidtii Palm, 1999; Co – Anthosoma crassum (Ahbidgaard, 1794); Dinemoura latifolia (Steenstrup et Lütken, 1861); Echthrogaleus coleoptratus (Guérin-Méneville, 1837); Kroyeria carchariae Hesse, 1878; Nemesis robusta (van Beneden, 1851); Pandarus smithii Rathbun, 1886

Prionace sp.: Co – Dinemoura latifolia (Steenstrup et Lütken, 1861)

Rhizoprionodon acutus (Rüppell): Co – Acheilinus pinguis Wilson, 1911; Lernaeopoda galei Kroyer, 1837; Pseudopandarus longus (Gnamamuthu, 1951)

Scelionodon laticaudus Müller et Henle: Co – Pandarus smithii Rathbun, 1886

Scelionodon sp.: Co – Acheilinus dentatus Wilson, 1911

Triaenodon obesus (Rüppell): Co – Pseudopandarus longus (Gnamamuthu, 1951)

“grey shark”: Co – Pandarus bicolour Leach, 1816

“shark”: Co – Euryphorus brachypterus (Gerstaecker, 1853); Alevion carchariae Kroyer, 1863; Caligus coryphaenae Steenstrup et Lütken, 1861

CONCLUSIONS

Marine parasitology has a long history in South Africa dating back almost two centuries. However, information on the parasite fauna was gathered through opportunistic findings, while large-scale systematic attempts on certain host groups or biogeographical regions are lacking. Scientists also displayed a bias towards certain groups of parasitic organisms (e.g. parasitic copepods), while others remained undetected and neglected. This is especially notable for chondrichthyan parasites, a very diverse host group in South Africa. With roughly 200 species of elasmobranchs and few holocephalans known from this biogeographical region (Ebert and van Hees 2015), only a small proportion of species has been observed for parasites. In order to rigorously assess the diversity of chondrichthyan parasites, dedicated biodiversity efforts are essential, with a particular focus on under-represented hosts and regions.

At present, knowledge on the parasites of cartilaginous fishes in South Africa is fragmentary and incomplete. In addition, the chondrichthyan fauna of South Africa contains a high degree of endemism, with approximately 13% of species only present in these waters. Information on parasite assemblages from endemic hosts would significantly expand our knowledge on the co-evolution of hosts and parasites in this region and their host-parasite interactions.

Advance in knowledge on the biology (including parasitism) of endemic host species could also contribute to conservation efforts helping to sustain the unique marine fauna present in South Africa. Information on a molecular level may be used to highlight the phylogenetic relationships of parasites from Temperate Southern Africa (sensu Spalding et al. 2007) and those of adjacent biogeographical provinces (e.g. Temperate South America or Western Indo-Pacific; sensu Spalding et al. 2007).

One of the biggest obstacles in marine parasitological research in South Africa, however, seems to be the lack of expertise and systematists able to assess the diversity of parasitic groups, especially protists, helminths, myxozoans and hirudineans. In order to resolve this issue, educational programs to train future taxonomists and systematists should be implemented. Another major obstacle scientists in this line of research are faced with is the sampling of chondrichthyan for parasitological studies. A total of 29% of all chondrichthyan species present in South African waters, including 13% of the endemic species, are placed in the three highest categories (i.e. vulnerable, endangered, critically endangered) in the International Union for the Conservation of Nature (IUCN) Red List of Threatened Species (Ebert and van Hees 2015).

Apart from certain ectoparasitic groups found on outer surfaces of the host, the assessment of endoparasites requires lethal-sampling of host individuals. Obtaining permits to sample chondrichthyan species solely for the purpose of parasitological work is unlikely being approved. An alternative for this dilemma is to form active collaborations with foundations and organisations focused on chondrichthyan conservation. The host specimen as such represents a whole ecosystem for parasites. For this reason, some scientists and especially parasitologists argue that conservation efforts should also be expanded from the threatened host species to include its parasites. Implementing parasites as conservation targets and learning more about the unique host-parasite interactions and life histories, we would gain insights into the biology of the host and ultimately help to preserve the biodiversity by protecting the threatened host species and a wide array of parasite species, which may face extinction together with their host species. This study
along with previous reviews (Smit and Hadfield 2015, Reed 2015, Van As 2015) and faunal checklists (e.g. Van As and Basson 1984, Oldewage and Avenant-Oldewage 1993, Dippenaar et al. 2004) illustrates that South Africa boasts a prodigious fauna in both marine and freshwater systems. However, even after centuries of research, the fauna still remains insufficiently explored. Documenting this neglected fauna and describing species new to science could tremendously advance scientific research in South Africa and would also provide opportunities for younger generations of South Africans to pursue a scientific career.

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REFERENCES


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