

Parasitic infection by larval helminths in Antarctic fishes: pathological changes and impact on the host body condition index

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ABSTRACT: We examined pathological changes and relationship between body condition index (BCI) and parasitic infection in 5 species of fish, including 42 icefish *Chionodraco hamatus* (Channichthyidae), 2 dragonfish *Cygnodraco mawsoni* (Bathydraconidae), 30 emerald rock cod *Trematomus bernacchii*, 46 striped rock cod *T. hansonii* and 9 dusty rock cod *T. newnesi* (Nototheniidae) from the Ross Sea, Antarctica. All parasites were identified by a combination of morphology and mtDNA cytochrome-oxidase-2 sequence (mtDNA *cox2*) analysis, except *Contracaecum osculatum* s.l., for which only the latter was used. Five larval taxa were associated with pathological changes including 2 sibling species (D and E) of the *C. osculatum* species complex and 3 cestodes including plerocercoids of a diphyllbothriclean, and 2 tetraphyllidean forms including cercoids with monolocular and bilocular bothridia. The most heavily infected hosts were *C. hamatus* and *C. mawsoni*, with *C. hamatus* most often infected by *C. osculatum* sp. D and sp. E and diphyllbothricleans, while *C. mawsoni* was most often infected with tetraphyllidean forms. Histologically, all fish showed varying severity of chronic inflammation associated with larval forms of helminths. Diphyllbothricleans and *C. osculatum* spp. were located in gastric muscularis or liver and were associated with necrosis and mild to marked fibrosis. Moderate multifocal rectal mucosal chronic inflammation was associated with attached tetraphyllidean scolices. *C. hamatus* showed a strong negative correlation between BCI and parasite burden.

KEY WORDS: Diphyllbothriclean · Tetraphyllidean · *Contracaecum osculatum* s.l. · Antarctic fish · Ross Sea · Pathology

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INTRODUCTION

Antarctic teleost fishes, including the icefish *Chionodraco hamatus* (Channichthyidae), the dragonfish *Cygnodraco mawsoni* (Bathydraconidae) and rock cod *Trematomus* spp. (Nototheniidae), may be heavily infected by a wide variety of larval forms of nematodes and cestodes (Wojciechowska 1993a,b, 1994, Orecchia et al. 1994, Zdzitowiecki 2001, Laskowski & Zdzitowiecki 2005, Mattiucci & Nascetti 2008). Prevalences of the nematode *Contracaecum*

osculatum species complex (which mature in marine mammals), diphyllbothriclean cestodes (which mature in birds and marine mammals) and tetraphyllidean cestodes (which mature in sharks and skates) may reach 100%, with an intensity of hundreds of individuals per fish (Wojciechowska 1993a, Rocka 2003, 2006, Mattiucci & Nascetti 2008).

To our knowledge, no data are available on the pathological changes and the impact that helminth infections may have on their teleost hosts in Antarctica. The only exception is a study by O'Neill et al.

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(1988), who described the chronic inflammatory response in the Antarctic silverfish *Pleuragramma antarcticum* to plerocercoids of a pseudophyllidean cestode identified as *Diphylobothrium* spp. from the South Shetland Islands. Here, we report on the infection levels, the impact of parasitic load on their hosts and the pathological changes induced by larval helminths of the *Contracaecum osculatum* s.l. species complex and diphylobothridean and tetraphyllidean cestodes in fish species from Terra Nova Bay (Ross Sea), Antarctica.

MATERIALS AND METHODS

Sampling data

During February 2012, a total of 129 specimens belonging to 5 fish species were sampled by hand line or net at benthic depths ranging from 110 to 160 m in front of the Mario Zucchelli Station in Terra Nova Bay (Ross Sea). The sampling included 42 icefish, 30 emerald rock cod *Trematomus bernacchii*, 46 striped rock cod *T. hansonii*, 9 dusty rock cod *T. newnesi* and 2 dragonfish. Fish were weighed to the nearest 0.1 g and measured (fork length, FL) to the nearest 0.1 cm, and gender was determined before parasitological examination. Body condition index (BCI, whole weight/FL³) was calculated as described by Le Cren (1951) because it is a good indicator of the general well-being of a fish (Bolger & Connolly 1989).

Musculature, gills, mouth cavity, visceral cavity, digestive tract, liver, heart, gonads and mesenteries of each individual fish were examined under a dissecting microscope for parasites and any associated pathology. For each organ, helminths were counted, washed in physiological saline and fixed in 70% ethanol. Acanthocephalans, cestodes and digeneans were stained with Mayer's acid carmine and mounted in Canada balsam, while nematodes were mounted in lactophenol cotton blue except in the case of larval *Contracaecum* spp., which were stored at -50°C . Specimens of larval forms associated with pathological changes were deposited in the Italian National Antarctic Museum (MNA, Section of Genoa) accession number; MNA 5230/5234.

Histological analyses

Tissue samples from selected organs showing gross lesions associated with helminths were fixed in 10% neutral buffered formalin, embedded in paraffin,

sectioned at 6 μm , and stained with haematoxylin and eosin. Sections from selected cases were also stained with Brown and Brenn Gram's stain and Ziehl-Neelsen methods to detect bacteria and acid-fast organisms, respectively.

Parasite DNA extraction from paraffin-embedded tissues

Fragments of *Contracaecum osculatum* s.l. larvae from paraffin-embedded stomach and liver were treated and processed for DNA extraction following the procedure described by Shi et al. (2002) and modified by Mattiucci et al. (2011, 2013). The removal of paraffin was carried out by adding 1 ml of xylene for 30 min to the microtube containing the tissue section, followed by 2 washing steps (30 min each) using 100 and 75% ethanol. The tissue mixture was then washed with phosphate-buffered saline (PBS) for 15 min, which was repeated several times. The lysis buffer (Proteinase K 2 mg ml⁻¹, 50 μl ; 1 M Tris-HCl solution, 10 μl ; 0.5 M EDTA, 2 μl ; 10% sodium dodecyl sulphate [SDS], 100 μl ; distilled water, 838 μl) was added and the mixture was incubated at 52°C overnight. We then added 500 μl of phenol, chloroform and isopropanol alcohol, in the proportion 25:24:1, to the de-waxed tissue. The sample was mixed by vortexing and centrifuged at 9450 $\times g$ (10 min), and 1 ml of chloroform was added to the supernatant, transferred to an autoclaved microtube and centrifuged at 9450 $\times g$ (5 min). Subsequently, 0.1 ml of 3 M sodium acetate was added, followed by 1 volume of isopropanol, and the mixture was incubated at -20°C overnight. The precipitated DNA was then centrifuged at 8050 $\times g$ and then washed with 75% ethanol. The white pellet was dried at room temperature overnight, or for 15 to 20 min in a thermoblock. The DNA pellet was suspended in 50 μl of TE buffer (pH 8) and then stored at -20°C for the successive steps.

Identification of *Contracaecum osculatum* s.l. larvae by mtDNA sequencing

Identification of *Contracaecum* to the species level was done by sequencing a 629 bp fragment of the mitochondrial cytochrome oxidase 2 (*cox2*) gene amplified using the primers 211F (5'-TTT TCT AGT TAT ATA GAT TGR TTY AT-3') and 210R (5'-CAC CAA CTC TTA AAA TTA TC-3') (Nadler & Hudspeth 2000) spanning the mtDNA nucleotide position

10639 to 11248, as defined in *Ascaris suum* (GenBank X54253). Polymerase chain reaction (PCR) amplification was carried out in a volume of 50 μ l containing 30 pmol of primer, 2.5 mM MgCl₂ (Amersham Pharmacia Biotech), 1 \times PCR buffer (Amersham Pharmacia Biotech), 0.08 mM DMSO, 0.4 mM dNTPs (Sigma-Aldrich), 5 U of *Taq* Polymerase (Amersham Pharmacia Biotech) and 10 ng of total DNA, according to the procedures detailed by Valentini et al. (2006). The mixture was denatured at 94°C for 3 min, followed by 34 cycles at 94°C for 30 s, 46°C for 1 min and 72°C for 1.5 min, followed by elongation at 72°C for 10 min. The PCR product was purified using polyethylene glycol precipitation, and automated DNA sequencing was performed by MacroGen Inc. using primers 211F and 210R.

The sequences obtained were compared with those from *Contracaecum* spp. from pinnipeds previously deposited by us in GenBank (Mattiucci et al. 2008). The *cox2* sequences were aligned using Clustal X (Thompson et al. 1997).

Statistical analyses

Statistical analyses were done with sample sizes of at least 30 individual fish, and sufficient fish were available for icefish, emerald rock cod and striped rock cod. Data were organized as individuals \times parasite matrices for each group (i.e. host species), with entries given by the raw intensity data and estimated biomass of parasites following George-Nascimento et al. (2002, 2004). Briefly, body sizes of all metazoan parasites inhabiting each fish were quantified for each taxon separately. The body mass of each parasite taxon was expressed as the volume (mm³) of a cylinder (nematodes and acanthocephalans), an ellipsoid (digeneans) or a cylinder with an ovoid base (tetracystellideans). For taxa with large bodies and irregular forms (diphyllobothrideans), we measured the volume of displaced water in a beaker. The number of parasites measured for each taxon consisted of at least 20 specimens; we then estimated the whole volume body mass of each taxon within each host species by multiplying the mean volume body mass of each parasite taxon by the number of the specimens of that taxon in that host.

Data were fourth-root transformed to improve normality and to remove the mean/variance relationship (Santoro et al. 2013). To test the null hypothesis that there were no differences between the parasitic burden observed in different hosts, a distance-based permutational multivariate analysis of variance

(PERMANOVA) was performed (Anderson 2001). The 'adonis' function in the package 'vegan', implemented in the R software environment (R Development Core Team 2011), was used for partitioning distance matrices among sources of variation. Although similar to the classic PERMANOVA, the function 'adonis' was found to be more robust, as it can accept both categorical and continuous variables. We used BCI as the fixed factor, to test for effects on the intensity and biomass of parasites on body condition in different hosts. Bray-Curtis resemblance matrices were constructed, and significance was tested by performing 999 permutations of both raw intensity and estimated biomass within each group. A bootstrap pairwise *t*-test with 2000 replications (Rózsa et al. 2000) was then used to investigate the differences in parasitic burdens based on both intensity and estimated biomass of parasites between groups (i.e. hosts).

Finally, a similarity percentage (SIMPER) analysis was conducted to examine the contribution to dissimilarity of individual parasite taxa, and multivariate patterns among observations were visualized by means of a non-metric multidimensional scaling ordination (nMDS) based on the Bray-Curtis distances (Kruskal & Wish 1978).

RESULTS

All fish studied were adults with mean (\pm SD) FL as follows: icefish (24 females, 18 males) FL: 34 (\pm 3.102); emerald rock cod (13 females, 17 males) FL: 20.3 (\pm 2.351); striped rock cod (39 females, 7 males) FL: 28 (\pm 1.696); dusty rock cod (3 females, 6 males) FL: 18.4 (\pm 1.394); dragonfish (2 females) FL: 49.6 (\pm 2.263).

All fish except 8 striped rock cod and 1 emerald rock cod were infected with helminths. Mean whole intensity of infection was as follows: icefish 1303 helminths per infected fish (range: 486–3727), emerald rock cod 45.5 (range: 10–137), striped rock cod 15.8 (range: 1–76), dusty rock cod 33.4 (range: 6–131), dragonfish 2587 (range: 264–4911).

Larval helminths comprising 5 taxa were associated with pathology including a diphyllobothridean, 2 morphs of tetracystellideans (cercoids with monocular bothridia and accessory suckers and cercoids with bilocular bothridia lacking accessory suckers sensu Wojciechowska 1993a), and the nematodes *Contracaecum osculatum* sp. D and sp. E. Other helminth taxa detected in one or more fish hosts included acanthocephalans (*Metacanthocephalus* spp. from the intestine and *Corynosoma* spp. from the body cavity), nematodes (*Ascarophis nototheniae*

from the gastrointestinal tract and *Contracaecum radiatum* from the body cavity) and digeneans from the gastrointestinal tract (*Elytrophalloides oatesi*, *Genolinea bowersi*, *Gonocerca phycidis*, *Helicometra* spp., *Lepidapedon garrardi*, *Macvicaria* spp. and *Neolebouria* spp.). The proportion of other helminth taxa was 2.7, 3.4, 8.3, 36.2 and 78.6% in icefish, dragonfish, dusty rock cod, emerald rock cod and striped rock cod, respectively.

Infection levels are listed in Table 1. The preferred infection sites for larval *Contracaecum osculatum* spp. were liver and stomach wall in icefish (Fig. 1a,b) and dragonfish, mesentery in emerald and striped rock cod, and liver and mesentery in dusty rock cod. The heaviest infection by *C. osculatum* spp. was 1031 worms in an icefish, of which 673 were in the liver (approximately 56 specimens per gram of liver), 312 in the stomach wall, and 46 in the mesentery or free in body cavity. In the heaviest infections, the liver was hypertrophic, friable and contained hundreds of nematodes on the surface and within the parenchyma. Marked thickening of the gastric wall was seen associated with several nematodes. *C. osculatum* spp. were commonly observed free in the stomach lumen or with cephalic or caudal extremities embedded deep into the mucosa, submucosa and muscularis.

The preferred infection sites for diphyllbothridean plerocercoids were liver, mesentery and the

stomach wall in icefish (Fig. 1), and mesentery in emerald, striped and dusty rock cod. The heaviest parasitic burden by diphyllbothridean larvae was found in a specimen of icefish infected by 675 worms, including 342 from the stomach wall, 221 from mesentery and 112 from the liver. Mobile white plerocercoids ranging from 0.2 to 1.5 cm long were easily observed in the coelomic cavity and through the stomach wall (Fig. 1b). Plerocercoids were commonly also seen embedded into the gastric mucosa (Fig. 1c). Older lesions on the gastric mucosa consisted of diffuse white nodules ranging from 0.1 to 0.3 cm (Fig. 1c), with a core of caseous material with remains of larvae.

The only infection site for tetraphyllidean larvae was the rectum. The heaviest infection was found in a dragonfish which harboured a total of 4678 larvae. Tetraphyllidean larvae associated with lesions included a mixture of at least 2 different forms including cercoids with monolocular and bilocular bothridia.

Molecular identification of *Contracaecum osculatum* s.l. larvae in fish tissues

A 629 bp amplicon was obtained from paraffin-embedded fragments of *Contracaecum osculatum* s.l. larvae. A total of 19 specimens associated with gross

Table 1. Prevalence (P; percentage of infected fish) and mean intensity (I; mean no. of worms per infected fish) of infection (with range in parentheses and 95% confidence intervals in square brackets when available) of helminth taxa found in 5 species of Antarctic fish from Terra Nova Bay (Ross Sea). –: not applicable (parasite taxon not detected)

Parasite taxon	<i>Chionodraco hamatus</i> (n = 42)		<i>Cygnodraco mawsoni</i> (n = 2)		<i>Trematomus bernacchii</i> (n = 30)		<i>Trematomus hansonii</i> (n = 46)		<i>Trematomus newnesi</i> (n = 9)	
	P	I	P	I	P	I	P	I	P	I
<i>Contracaecum osculatum</i> s.l.	100	184 (21–1031) [147–270]	100	160.5 (114–207) [114–160]	33.3	3.4 (1–8) [2.7–12.1]	56.5	3.7 (1–18) [2.92–6.1]	100	16 (1–30) [8.45–22.4]
Diphyllbothrudeans	100	265 (52–675) [217–322]	–	–	93.3	26.5 (1–112) [19–40.8]	8.7	2 (1–3) [1–2.5]	100	5.5 (2–14) [3.78–8.87]
Tetraphyllideans	100	815 (37–3427) [633–1080]	50	4678	20	8 (1–32) [2–22]	4.3	14 (6–22) [6–22]	44.4	22 (1–82) [1.25–62]
Acanthocephalans	38	11.7 (1–71) [5.5–29]	100	28 (7–47) [7–27]	80	6.3 (1–27) [4.53–10]	45.6	15.8 (1–56) [9.36–23.3]	22	6 (2–10) [2–6]
Other nematodes	73.8	19 (1–7) [11.6–25.5]	–	–	6.6	4.5 (4–5) [4–4.5]	2	3	–	–
Digeneans	76	20.4 (1–135) [12.9–35.2]	100	61 (10–112) [10–61]	86.6	12.2 (1–67) [9.16–20.9]	39	7.6 (1–45) [4.22–15.5]	44.4	3.2 (1–6) [1.4–4.75]

lesions were identified by mtDNA *cox2* as *C. osculatum* sp. D and *C. osculatum* sp. E, which matched previous data (Mattiucci et al. 2008). We detected 9

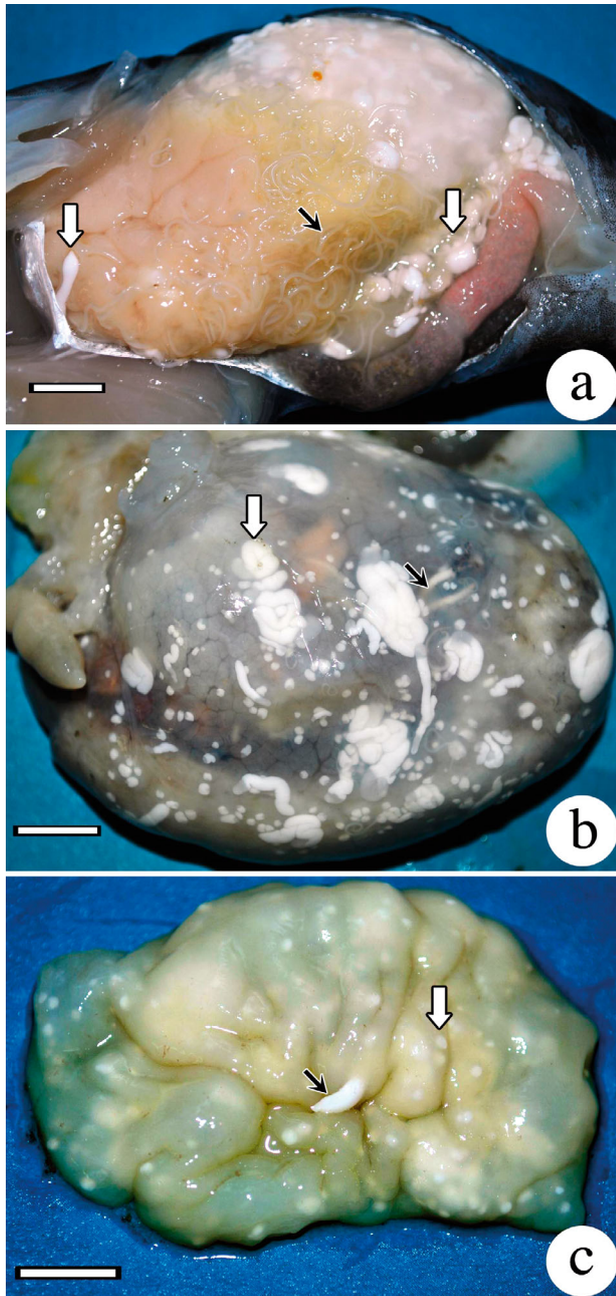


Fig. 1. *Chionodraco hamatus*. (a) Massive infection by *Contracaecum osculatum* spp. (black arrow) and diphyllobothriean specimens (thick white arrows) in an icefish. (b) Serosal surface of the stomach, showing mixed infection by *C. osculatum* spp. (black arrow) and diphyllobothriean specimens (thick white arrow). (c) Mucosal surface of the stomach. Note the nodular whitish lesions caused by diphyllobothriean specimens (thick white arrow). A diphyllobothriean larva (black arrow) is visible, partially embedded in the gastric wall. Scale bars = 1 cm for all photos

larval sp. D and 4 sp. E from icefish, 2 larval sp. E in emerald rock cod, 1 sp. D in striped rock cod, 1 sp. E in dusty rock cod, and 1 sp. D and 1 sp. E in dragonfish. Mixed infections by both spp. D and E were seen in 4 specimens of icefish. The following accession numbers were deposited to GenBank: *C. osculatum* D from icefish (KC412223), from dragonfish (KC412225) and from striped rock cod (KC412227); *C. osculatum* E from icefish (KC412224), from dragonfish (KC412226), from emerald rock cod (KC412228) and from dusty rock cod (KC412229).

Histopathological findings

Histopathological sections were analysed from a total of 19 fish including 13 icefish, 2 dragonfish and 2 emerald, 1 striped and 1 dusty rock cod. All fish showed varying severity of chronic inflammation along with occasional necrosis in the stomach and liver. Of 13 icefish specimens, 2, 4 and 7 had mild, moderate or severe lesions, respectively. Of 2 dragonfish specimens, 1 each had moderate to severe lesions. Of 2 emerald rock cod, 1 had moderate or severe lesions, and a striped rock cod and dusty rock cod had moderate lesions. Mild lesions consisted of mild fibrosis with histiocytes surrounding cross-sections of cestodes and/or nematodes. Moderate lesions consisted of moderate fibrosis and moderate histiocytic infiltration with occasional erythrophagia associated with helminths. Severe lesions were a more prominent manifestation of inflammation and fibrosis with associated necrosis.

For severe lesions, the stomach and liver were primarily involved. The gastric submucosa was markedly thickened by connective tissue containing infiltrates of histiocytes. Large nidi of necrotic debris were present and surrounded by prominent histiocytic infiltrates mixed with rare granulocytes. Within some of these nidi were cross sections of segmented metazoa consisting of a tegument surrounding a parenchyma with lack of a gut or coelom (diphyllobothriean plerocercoids) or unsegmented metazoa with a lumen and triradial esophagus (*Contracaecum osculatum* spp.; Fig. 2a,b). On the hepatic capsular surface and within the parenchyma, there were numerous cross sections of diphyllobothriean plerocercoids (Fig. 2b–d) and *C. osculatum* s.l. (Fig. 2e). Most parasite sections were surrounded by a thin connective tissue capsule, and occasionally, nearby hepatocytes manifested necrotic changes characterized by cytoplasmic fragmentation, pyknosis and karyorrhexis. Rectal mucosa of *Chionodraco hama-*

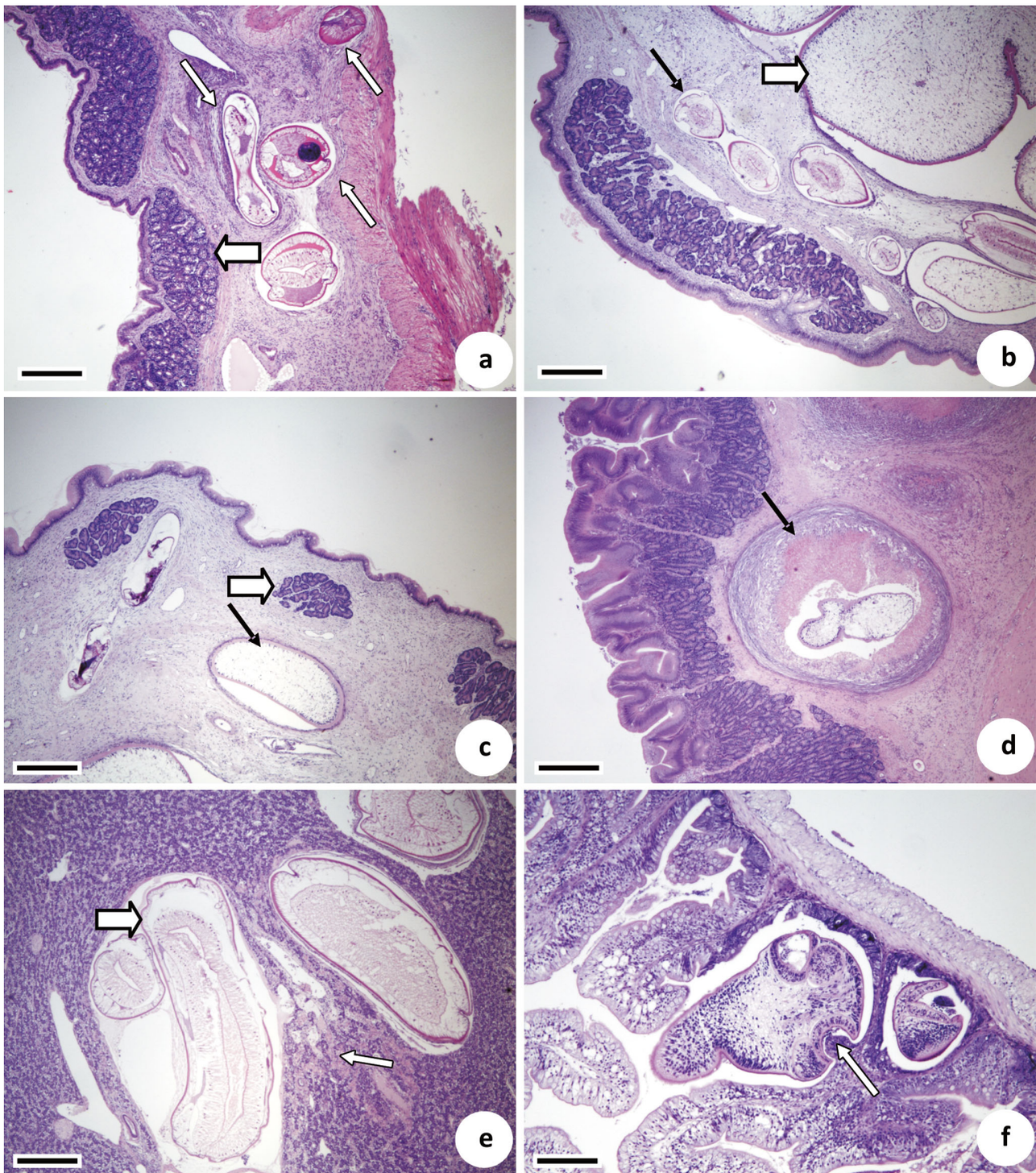


Fig. 2. *Chionodraco hamatus*. Icefish (a–d) ventriculus, (e) liver, (f) intestines. (a) Icefish with nematodes in muscularis of ventriculus (thin white arrows); serosa on the right and mucosa on the left. Note prominent submucosal glands (thick white arrow). (b) Large cestode (thick white arrow) and nematodes (black arrow) within connective tissue matrix in muscularis; mucosa at lower left. (c) Cestode (black arrow) within markedly thickened connective tissue matrix that effaces submucosal glands (thick white arrow). (d) Cestode within nidus of eosinophilic necrotic debris (black arrow) surrounded by connective tissue capsule; mucosa on left. (e) Nematodes effacing liver parenchyma (thick white arrow). Note lack of inflammatory response and nidi of coagulation necrosis of hepatocytes (thin white arrow). (f) Scolex embedded in mucosa (thin white arrow) of small intestines; serosa top right. Scale bars = 200 μ m for all photos

tus and *Cygnodraco mawsoni* infiltrated by tetraphyllidean cercoids showed moderate multifocal inflammation with multiple scolices attached to the mucosa and plugs of mucosa protruding into the sucker (Fig. 2f).

Statistical analyses

The whole volume body mass of each parasite taxon found in icefish, striped rock cod and emerald rock cod are listed in Table 2. The null hypothesis of no differences in the parasitic burden among hosts was rejected when considering both the raw intensity ($F = 42.490$, $df = 1$, $p < 0.001$) and estimated biomass of parasites ($F = 33.871$, $df = 1$, $p < 0.001$). Pair-wise comparison showed how the parasitic burden of icefish, measured both on the raw intensity and

estimated biomass, differed from those of striped and emerald rock cod ($t = 8.231$ and $t = 10.210$, respectively, with $p < 0.001$ in both cases), whilst no differences were found between the latter ($t = 0.716$, $p = 0.15$). In other words, parasite infection affected BCI only in icefish, and that was consistent with the point pattern of separation in the nMDS plot (Fig. 3).

SIMPER analysis showed how the raw intensity data of parasitic infection by tetraphyllideans accounted for most of the differentiation between icefish and striped and emerald rock cod (~58%), followed by diphylobothrideans (~21%) and *Contracaecum osculatum* s.l. (~15%). However, when considering the estimated biomass, the relative contribution of diphylobothrideans increased (~50%), with *C. osculatum* s.l. accounting for about 44% and tetraphyllideans for only 0.15%.

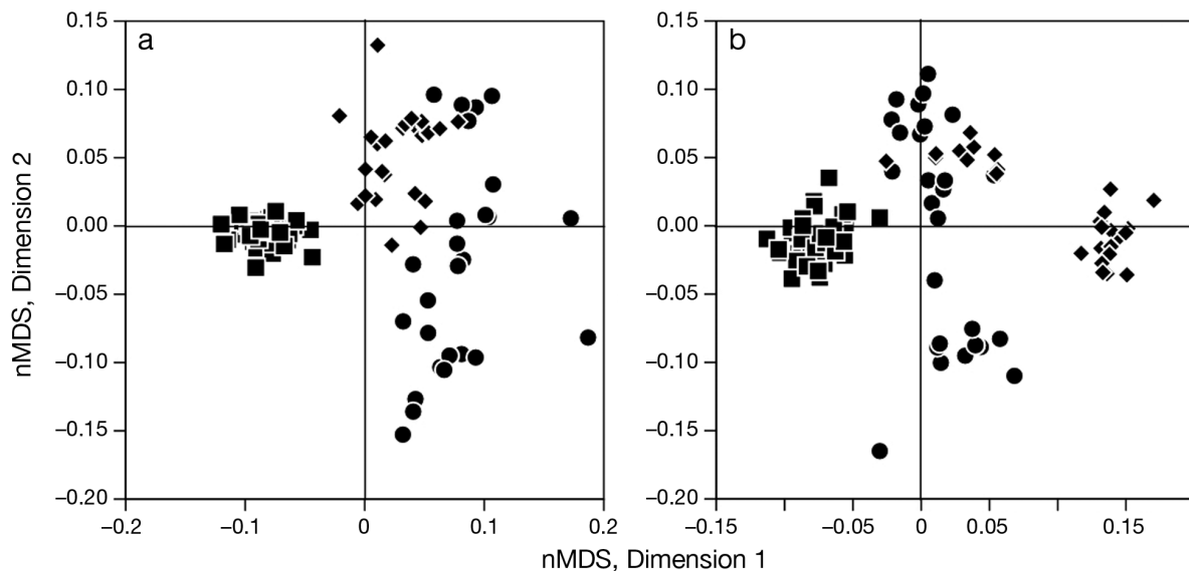


Fig. 3. *Chionodraco hamatus*, *Trematomus hansonii*, and *T. bernacchii*. Nonmetric multidimensional scaling (nMDS) ordination plots of parasitic burden in icefish (■), striped rock cod (◆) and emerald rock cod (●) based on (a) the raw intensity data of parasitic infection and (b) estimated biomass. Distances between points represent the difference according to the Bray-Curtis dissimilarity

Table 2. Mean volume body mass ($\text{mm}^3 \pm \text{SD}$; see 'Materials and methods' for details of the calculations) of each parasite taxon found in icefish *Chionodraco hamatus*, striped rock cod *Trematomus hansonii* and emerald rock cod *T. bernacchii* from Terra Nova Bay (Ross Sea)

Host	<i>Contracaecum osculatum</i> s.l.	Tetraphyllideans	Acanthocephalans	Other nematodes	Digeneans	Diphylobothrideans
<i>C. hamatus</i>	1210.519 \pm 1212.642	1319.709 \pm 1170.503	19.605 \pm 70.530	6.863 \pm 7.724	63.012 \pm 106.347	3.814 \pm 2.458
<i>T. hansonii</i>	16.309 \pm 21.051	1.323 \pm 6.238	39.905 \pm 71.905	0.789 \pm 4.064	15.942 \pm 34.744	0.0033 \pm 0.011
<i>T. bernacchii</i>	12.603 \pm 29.814	0.0241 \pm 0.088	0.0791 \pm 0.109	0.0026 \pm 0.013	0.158 \pm 0.192	0.385 \pm 0.405

DISCUSSION

Parasitic infection by larval *Contracaecum osculatum* s.l., diphyllbothrideans and tetraphyllideans is extensive in fish from Terra Nova Bay. This parasite burden must be supported by an abundant presence of both intermediate/paratenic and definitive hosts in the study area. Molecular-genetic methodologies applied to members of the *C. osculatum* s.l. species complex has demonstrated the presence of 2 Antarctic members, indicated as *C. osculatum* sp. D and sp. E (Orecchia et al. 1994, Mattiucci & Nascetti 2008). Fish are documented as paratenic hosts for both anisakid species. The only definitive host identified for these helminths is the Weddell seal *Leptonychotes weddellii*, in which burdens can reach up to 100 000 worms per host within the gastrointestinal tract (Mattiucci & Nascetti 2008). The common and wide distribution of Weddell seals (Pinkerton et al. 2010) may partly explain the presence of *Contracaecum* spp. eggs in the environment and the high prevalence of infection in a wide range of fish in the area.

Plerocercoids of Diphyllbothriidae are very common in Antarctic bony fishes; as adults, these parasites occur in seals and birds (Rocka 2003). Johnston (1937) suggested that plerocercoids in *Nothothenia coriiceps* were *Diphyllbothrium quadratum* or *D. perfoliatum*. Unfortunately, matching larval with adult forms has not proved possible so far (Rocka 2003). However, others have identified plerocercoids from Antarctic notothenioids as belonging to *Diphyllbothrium* spp. (O'Neill et al. 1988, Moser & Cowen 1991). Life cycles of members of *Diphyllbothrium* involve crustaceans as first hosts, and bony fish as second and/or paratenic hosts, while birds and marine mammals are the definitive hosts (Bray et al. 1994). Like *Contracaecum* spp., it is possible that the Weddell seal plays a role in the high prevalence of infection of this parasite taxon in a wide range of fish.

Tetraphyllidean cestodes show a wide degree of host specificity, with elasmobranch and holocephalid fish as definitive hosts, and unknown crustaceans as first intermediate hosts (Euzet 1994). Cercoids of tetraphyllideans with monolocular bothridia belong to the genus *Phyllobothrium*, parasitizing adult sharks and skates (Wojciechowska 1993a), while cercoids with bilocular bothridia lacking accessory suckers belong to the family Phyllobothriidae (Prudhoe 1969, Holloway & Spence 1980, Skryabin & Yurakhno 1987, Wojciechowska 1993a) or Oncobothriidae (Avdeeva 1989). Probably the most suitable definitive hosts for these larval forms of tetraphyllideans are

skates. In contrast to sharks, which are absent from the Ross Sea (Ainley et al. 2006), we suspect that the relatively abundant skates may be responsible for circulation of tetraphyllideans to the host fishes studied here.

Pathological changes induced by helminths and the correlation between parasitic infection and the general health status of the fish hosts have never been described in Antarctic teleosts. Hoogesteger & White (1981) reported a 'small deleterious effect' of endoparasites on *Nothothenia neglecta* from Signy Island (South Orkney Islands, Antarctica) but provided no microscopic pathological evidence. A condition factor linked to gonad-free body weight varied inversely with fish size, and there was a positive correlation between the BCI and the level of infection of endoparasites (Hoogesteger & White 1981). Our results obtained here demonstrate that larvae may cause histological lesions ranging from mild to severe in all examined host species. The icefish was the most infected species, with a mean intensity of infection of 1303 worms per fish. It was also infected by the larger helminths including diphyllbothrideans and *Contracaecum osculatum* s.l., which were the second and third most abundant taxa after the tetraphyllideans. Helminth burden (including number and biomass of helminths) and BCI were strongly correlated in icefish but not in emerald and striped rock cod, which had a lower intensity of infection. Thus, our pathology findings along with negative association between BCI and parasite burdens suggests that diphyllbothridean and anisakid helminths are adversely affecting the health of icefish but not that of emerald and striped rock cod.

The level of infection, the size of the parasite and the tissue or organ affected can influence host responses. These can range from benign encapsulation of the pathogen by host cells, to acute and chronic inflammation and necrosis (Williams & Jones 1994, Secombes & Chappell 1996). Site of infection also plays an important role in the degree of damage caused by endoparasites and their effects on body condition and survival (Seppänen et al. 2009, Khan 2012). In icefish, larval diphyllbothrideans and *Contracaecum osculatum* s.l. induced marked pathological changes penetrating the muscularis layer of stomach and hepatic tissue in both light and heavy infections. The significant lesions in the liver due to abundant and voluminous helminths likely compromised the function of this organ and may have contributed to poor body condition in icefish. On the other hand, diphyllbothrideans and *C. osculatum* s.l. in emerald and striped rock cod were found

mainly in the body cavity and in small numbers compared to icefish. In general, a larger worm was more damaging to its host, and this was reflected by larger taxa such as diphyllbothrideans and *C. osculatum* s.l., which together contributed about 94% of adverse effect on the BCI of icefish, whereas the smaller tetraphyllideans contributed only 0.15%.

Larvae of diphyllbothrideans and *Contracaecum osculatum* s.l. are large, and several individuals can cause severe mechanical damage (Williams & Jones 1994). In whiting *Merlangius merlangus*, *Contracaecum* spp. larvae penetrated liver tissue and became encapsulated within the parenchyma, destroying liver cells, blood vessels and bile ducts with attendant inflammation with heterophils, macrophages and fibroblasts and deposition of melanin around the connective tissue capsule (Elarifi 1982). O'Neill et al. (1988) described the chronic inflammatory response in the body cavity of juvenile silverfish to plerocercoids identified as *Diphyllbothrium* spp. with burdens ranging from 4 to 17 larvae. Host response to the parasite was characterized by a discrete inflammatory sheath. A collagenous connective tissue containing fibroblasts formed the bulk of the sheath, which was infiltrated by a blood vascular network and leucocytes, mainly monocytes/macrophages. This was observed at the host-parasite interface, where many leucocytes contained periodic acid-Schiff-positive particles and pigment granules (O'Neill et al. 1988). *Salmo clarki* infected by *Diphyllbothrium cordiceps* had necrosis with oedema (Otto & Heckman 1984). The effects of parasites on longer-term survival await further investigations.

Pathological changes observed on the mucosal surface of the rectum due to tetraphyllideans are either the results of mechanical damage by the attachment organs with inflammatory response at the attachment site or their effects on inhibiting absorption of nutrients through the gut mucosa. Intensity of the response appears to be directly related to the thousands of parasites on a restricted area of mucosa corresponding to approximately 1 cm.

Intraspecific susceptibility to infection and host diet should explain different patterns of infection and related pathological changes found in the different fish species examined (Poulin 2007, Lagrue et al. 2011). A number of host-related factors have been proposed to account for differences in parasite infection patterns among vertebrates, of which factors related to host body size often play a prominent role (Poulin 2007). The largest predatory fish such as dragonfish and icefish probably show the heaviest helminth burden compared to the *Trematomus* spp.

because they are likely exposed through predation on multiple intermediate hosts such as invertebrates and smaller fish (see La Mesa et al. 2004). On the other hand, the heaviest burden of those larval parasites might suggest that the icefish represents the predominant prey for the vertebrates in which the adult forms of those parasites develop.

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