Toxicity of cadmium and zinc to the decaudised cercarial life-span of *Diplostomum spathaceum* (Trematoda: Diplostomidae)

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SUMMARY

The toxicity of cadmium and zinc at concentrations ranging from 0.1 to 10 000 µg/l to the life-span of decaudised cercarial bodies (cercariae that have shed their tails) of Diplostomum spathaceum was investigated. The effects of metal exposure at 3 temperatures (12, 20, and 25 °C) and 3 levels of water hardness (distilled water, soft water and hard water) were studied. In general, under most experimental conditions increasing metal concentrations reduced the life-span of decaudised cercariae. Increasing water hardness and decreasing water temperature caused an increase in the life-span of both control and metal exposed decaudised cercariae. However, at certain isolated metal concentrations, associated with a specific level of water hardness and temperature, increased survival above controls occurred. Differences in the relative toxicity of cadmium and zinc were dependent on the environmental conditions of exposure. The decaudised cercarial life-span under metal exposure was found to be generally independent of the overall cercarial survival and tail loss in most experimental conditions. Prolonged exposure to cadmium and zinc caused changes in the decaudised cercarial life-span when compared to individuals decaudised during the initial 24 h exposure period to those which were decaudised during the final 24 h period of cercarial survival. The validity of studying the decaudised cercarial life-span as an indicator of 'fitness' of larvae to migrate through the tissues of the target fish host, in terms of glycogen utilization, was assessed for those cercariae decaudised during the initial 24 h exposure period only. A limited reduction in the decaudised cercarial life-span during this period compared to controls was recorded, which may possibly indicate a reduced penetration 'fitness' of cercariae exposed to cadmium and zinc. The importance and relevance of these findings to parasite migration and establishment in the fish host are discussed.

Key words: cadmium, zinc, *Diplostomum spathaceum*, cercariae, decaudised cercariae, diplostomules, tail loss, life-span, infectivity.

INTRODUCTION

The impact of pollutants on the transmission of digeneans has, for a number of years, focused on the vulnerable free-living stages, especially cercariae. Historically most studies have concentrated on survival as the main indicator of toxicant effects (e.g. Abd Allah, Wanas & Thompson, 1996; Soucek & Noblet, 1998; Pietrock *et al.* 2001). However, recent studies by Morley and co-workers have attempted to expand the number of survival parameters investigated to assess metal toxicity to *Diplostomum spathaceum* cercariae by examining tail loss as well as survival (Morley, Crane & Lewis, 2001, 2002 *a*).

Under most conditions of metal exposure changes in cercarial survival and tail loss of the experimental population were found to be interlinked with a decrease in survival preceded by an increase in tail loss (Morley *et al.* 2002 *a*). However, at certain metal concentrations changes in this parallel relationship occurred, leading to either stimulation or inhibition

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of tail loss compared to the survival rate which, as suggested, may be associated with changes in the life-span of decaudised cercariae i.e. cercariae which have shed their tails (Morley et al. 2002 a). It is possible that continual metal exposure of the gradually ageing cercarial population may affect the life-span of decaudised cercarial bodies when compared with those decaudised during the first few hours post-exposure. Consequently, an examination of the life-span of decaudised cercariae under metal exposure will contribute to our understanding of toxicity to cercarial functional biology.

In addition such studies may also be a useful gauge of the relative 'fitness' of decaudised cercariae to migrate through the skin of their target host. Pechenik & Fried (1995) have demonstrated that the absolute and functional life-span of a cercarial population and their infectivity are interlinked and controlled to the same degree by energy expenditure. Cercariae such as *Schistosoma mansoni* use their muscular tails, in conjunction with cercarial secretions, to drive the cercarial body into the outer skin layers of the target host. The tail is then shed and the body migrates through the skin and into the host

using its stored glycogen reserves for metabolism. However, *D. spathaceum*, upon successful attachment to the host, sheds its tail prior to penetration (Hoglund, 1991) and the decaudised cercariae are therefore totally reliant only on the body glycogen reserves for the entire process of penetration and migration.

Previous studies by Rai & Clegg (1968), Para, Lewert & Ozcel (1970), and Lawson & Wilson (1983) have established that decaudised cercarial bodies use between 24 and 35% of their glycogen reserves in crossing the host skin membrane. Lawson & Wilson (1983) concluded that inadequate energy reserves may be a factor in both lower infection rates and a more rapid loss of infectivity. Earlier studies by Lawson & Wilson (1980a) established the link between survival of cercariae and their glycogen content. More recent work has associated metal toxicity to cercarial survival with the impaired utilization of glycogen (Siddall & des Clers, 1994; Morley et al. 2001, 2002b). Heavy metals, in particular cadmium, are known to be potent inhibitors of the enzymes involved in carbohydrate metabolism in both parasitic helminths (Murthy & Tayal, 1978; Parshad & Guraya, 1978; Goil, 1978; Goil & Harpur, 1979; Gupta & Trivedi, 1986) and other invertebrates (Ortel, 1996). It is therefore apparent from the published literature that there are direct links between cercarial glycogen utilization, survival and infectivity. Consequently, an investigation on the effects of metal exposure on the decaudised cercarial life-span of D. spathaceum could provide valuable information for interpreting potential cercarial infectivity, in terms of glycogen utilization, in metalpolluted environments over a range of water hardness and temperature condition.

To date there have been few studies on the functional biology of decaudised cercariae. All previous investigations have focused on mechanically decaudised cercariae and include infectivity studies (Portnoy, Higashi & Kamal, 1983; Braham, Riley & Uglem, 1996), survival studies (Mitchell, Mason & Whalley, 1980), and physiological studies (e.g. Ramalho-Pinto *et al.* 1974; Howells *et al.* 1975; Samuelson & Stein, 1989).

Nevertheless, the influence of environmental parameters such as water temperature and hardness and the additional burden of metal toxicity to the decaudised cercarial life-span are not known. In the present study the toxicity of cadmium and zinc to decaudised *D. spathaceum* cercariae was investigated. *Diplostomum spathaceum* is a ubiquitous parasite of a range of fish species within the UK and occurs in many different climate zones (Chubb, 1979). Temperatures of 10 °C or lower appear to impede or prevent emergence of cercariae from the lymnaeid snail host (Lyholt & Buchmann, 1996). It has also been demonstrated experimentally that 10 °C is the minimum temperature for active transmission of

D. spathaceum to the fish host (Stables & Chappell, 1986).

The aims of the present study were to determine how exposure to cadmium and zinc influences the decaudised cercarial life-span of D. spathaceum at 3 temperatures (12, 20, and 25 °C) and 3 types of water hardness (distilled, soft and hard water), to establish the validity of studying the decaudised cercarial lifespan data as a survival parameter for providing additional information on pollutant toxicity to cercariae, and to assess the benefits of using such data as an indicator of penetration 'fitness' i.e. the ability of cercariae to successfully migrate into the host using only their own stored glycogen reserves. Cadmium and zinc are related heavy metals, which almost always occur together during pollution events. They are widely used in industry and are released into the environment as a by-product of ore smelting (Hellawell, 1986). Concentrations of these metals, which chronically pollute the aquatic environment within the UK have been recorded at concentrations as high as $160 \,\mu\text{g/l}$ for cadmium and $8800 \,\mu\text{g/l}$ for zinc (Vivian & Massie, 1977).

MATERIALS AND METHODS

Test solutions

Stock solutions of 100 mg/l cadmium and zinc were prepared by dissolving either cadmium chloride (CdCl₂. 5/2H₂O, minimum 98%) or zinc chloride (ZnCl₂, minimum 98%) (Sigma Chemicals) in distilled water to give the correct concentration of metal ions. Test solutions were obtained by diluting stock solutions in distilled water and were added to the test vessels at concentrations which gave final cercarial exposures of $0.1 \,\mu\text{g/l}$, $10 \,\mu\text{g/l}$, $100 \,\mu\text{g/l}$ and $10 \,000 \,\mu\text{g/l}$. Synthetic soft (25 mg/l CaCO₃, pH 7.85) and hard (250 mg/l CaCO₃, pH 8.00) waters were prepared using procedures described by HMSO (1969).

Water analysis

Samples of test solutions were analysed for metal loss from soft water incubated at either 25 °C, 20 °C, or 12 °C in the metal concentration range of $10 \,\mu\text{g/l}$ to $10\,000 \,\mu\text{g/l}$ ($0.1 \,\mu\text{g/l}$ was below the limit of detection) after $0.5 \,\text{h}$, 5 h and 24 h. Solutions were analysed on a Perkin Elmer Optima 3300 Inductively Coupled Plasma-Atomic Emission Spectrometer which was calibrated with a 1% nitric acid blank and a standard which consisted of $1000 \,\mu\text{g/l}$ of cadmium and zinc in 1% nitric acid. The accuracy of the data was assessed by analysing a certified reference material (NIST SRM 1643d) along with the samples and was calculated to have a relative error of $0.000 \, 37 \,\%$ for cadmium and $0.000 \, 65 \,\%$ for zinc.

Source and identification of parasites

Specimens of *Lymnaea stagnalis* naturally infected with *D. spathaceum* were collected from Dinton Pastures, Reading, UK (National Grid Reference SU779724), maintained in aerated 8 l Perspex tanks and fed on a diet of lettuce leaves. Recently emerged cercariae of *D. spathaceum* were identified according to morphological criteria as described by Niewiadomska (1986). Infected snails and solutions were acclimatized to each experimental temperature in a 12 h light/dark incubator for 24 h prior to the beginning of each experiment as required.

Decaudised cercarial toxicity test

Toxic effects were investigated by pipetting 36 cercariae (maximum age 25 min) individually into wells of flat-bottomed 96-well microtitre plates (Life Sciences International) using a wide-bore pipette tip to prevent cercarial damage. Each well contained a final solution volume of 300 μ l of either distilled water, soft water, or hard water with sufficient test solution having been added, or a control addition of distilled water, to give the appropriate concentration exposure. Cercariae were maintained in a 12 h light/ dark incubator set at either 25 °C, 20 °C, or 12 °C, and all experiments were set up at the same time of day. Three replicates of each treatment were set up and observations of cercariae were undertaken at intervals of 0.5-3 h, depending on the concentration of the test solution used. Once the cercariae had shed their tails they were observed at the same time-intervals until death occurred. Tail loss occurred at regular intervals as the cercarial population aged (Morley et al. 2002a). Death was pronounced when decaudised cercariae failed to respond to mechanical stimulation with a fine needle. Results were analysed using a Lee-Desu Comparison test for contrasting differences between the entire decaudised cercarial population. This test calculates survival function directly from the continuous survival times and the resulting estimates do not depend on the grouping of data into a certain number of timeintervals. In addition, we investigated whether prolonged metal exposure of aged cercariae affected the subsequent life-span of decaudised cercariae at low concentrations (0·1–100 μ g/l), where survival over time of the cercarial population exceeded 24 h. This was done by comparing those individuals which decaudised during the initial 24 h exposure period with those that decaudised during the final 24 h survival period in each test solution using the Lee-Desu comparison test. To investigate the relative 'fitness' of decaudised cercariae to migrate through the skin membrane of their target host, the life-span of individuals which had decaudised only during the initial 24 h post-emergence period was compared with controls using the Lee-Desu comparison test (glycogen utilization by cercariae has been determined during this period to primarily occur from the tail reserves rather than the body reserves as described by Ginetsinskaya (1960) and Fried, Eyster & Pechenik (1998)). Statistical analysis was performed using UNISTAT 4.5 (Unistat Ltd, 1996).

RESULTS

Water analysis

Analysis of the water samples over time revealed that loss of dissolved metals generally occurred within 0.5 h in most test solutions, and concentrations generally continued to decline up to 24 h. The greatest initial loss rate was from the highest metal concentration (10 000 μ g/l). Nevertheless, over the 24 h period there was no more than a 15% concentration loss from any of the test solutions. Over the 3 experimental temperatures there were no major differences in metal loss.

Metal toxicity to decaudised cercarial life-span

The life-span of decaudised cercarial of D. spathaceum was found to show a rapid decline in survival in the first few hours after tail loss with a minority surviving for an extended period of time. Under control conditions decaudised cercariae demonstrated a general trend of increasing life-span with decreasing temperature and increasing water hardness (Figs 1-3). Exposure to cadmium and zinc resulted in a change in the duration of the life-span which was dependent on metal concentration, water temperature and water hardness. Increasing water temperature and decreasing water hardness increased the toxicity of the two metals at most concentrations (Figs 1-3). Statistical analysis of metal toxicity at different temperatures showed that, with a few exceptions, there was a significant difference (Lee-Desu $P \le 0.0415$) between controls and each treatment at each concentration for both cadmium and zinc.

Water hardness was less effective than temperature in altering the effects of metal toxicity. In general, significant differences occurred between distilled water and the harder waters (Lee-Desu $P \le 0.0292$), especially for zinc, which became more prominent at lower temperatures. At 12 °C differences between the 3 water media were significant at all concentrations (Lee-Desu $P \le 0.0079$) whilst at 25 °C differences were only significant for cadmium and zinc at $10\,000\,\mu\text{g/l}$ and $10\,\mu\text{g/l}$ (Lee-Desu $P \le 0.0169$) and for zinc at $0.1\,\mu\text{g/l}$ (Lee-Desu P = 0.0165).

The life-span of decaudised cercariae under the different experimental conditions (Figs 1–3) was generally reduced with increasing metal concentrations. A reduced life-span occurred in all experimental exposures at $10\,000\,\mu\text{g}/\text{l}$ (Lee-Desu P < 0.0001). The life-span was also reduced at 25 °C for all $100\,\mu\text{g}/\text{l}$ exposures, all $0.1\,\mu\text{g}/\text{l}$ exposures in soft and hard

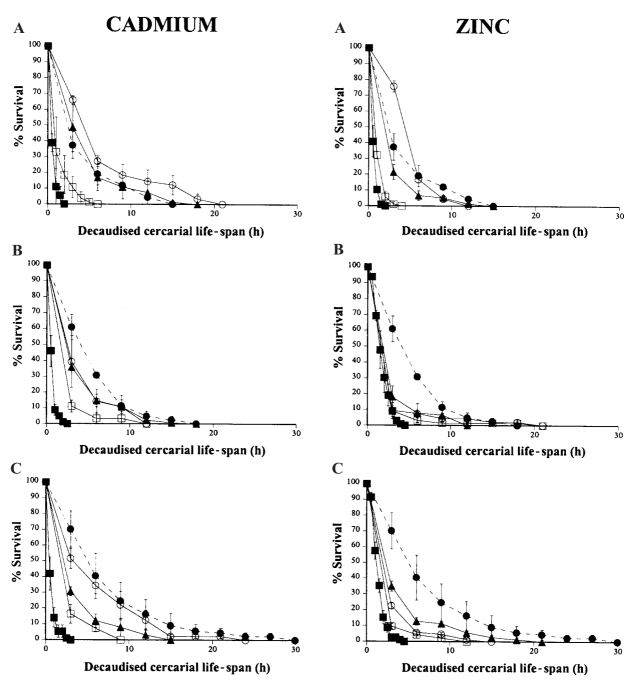


Fig. 1. The decaudised cercarial life-span of *Diplostomum spathaceum* at 25 °C exposed to cadmium and zinc in (A) distilled water, (B) soft water, (C) hard water. Error bars are standard errors. (\bullet) Control; (\blacktriangle) $0.1 \,\mu\text{g/l}$; (\bigcirc) $10 \,\mu\text{g/l}$; (\square) $10 \,000 \,\mu\text{g/l}$.

water, and the $10 \,\mu\text{g/l}$ exposures in soft water for cadmium and in hard water for zinc (Lee-Desu $P \le 0.0403$); at $20\,^{\circ}\text{C}$ in distilled water for $10 \,\text{and}\, 0.1 \,\mu\text{g/l}$ Zn and $100 \,\mu\text{g/l}$ Cd, in soft water for $100 \,\mu\text{g/l}$ Zn, and in hard water for both metals at $100 \,\mu\text{g/l}$ (Lee-Desu $P \le 0.0183$); and at $12\,^{\circ}\text{C}$ for $100 \,\mu\text{g/l}$ Cd in soft water (Lee-Desu P < 0.0001).

However, under some experimental conditions the decaudised cercarial life-span was increased for metal exposed individuals above control levels. This occurs at 25 °C for $10 \,\mu\text{g/l}$ cadmium and zinc in distilled water, at 20 °C for $10 \,\mu\text{g/l}$ Cd and $100 \,\mu\text{g/l}$ Zn in distilled water, and at $12 \,^{\circ}\text{C}$ for $100 \,\mu\text{g/l}$ Cd in

distilled water and in soft water for $0.1-100 \mu g/l Zn$ (Lee-Desu $P \le 0.0184$).

Comparisons of the relative toxicity of cadmium and zinc showed that environmental conditions had only an inconsistent influence on inducing a significant difference between the two metals. At 25 °C only $10\,000\,\mu\text{g/l}$ and $0.1\,\mu\text{g/l}$ exposures in distilled water and $10\,\mu\text{g/l}$ exposures in hard water were significantly different (Lee-Desu $P \! \leq \! 0.0001$), whilst at $20\,^{\circ}\text{C}$ only $100\,$ and $10\,\mu\text{g/l}$ exposures in distilled water, $100\,\mu\text{g/l}$ exposures in soft water and $10\,000\,$ and $10\,\mu\text{g/l}$ exposures in hard water were significantly different (Lee-Desu $P \! \leq \! 0.0027$). However, at $12\,^{\circ}\text{C}$

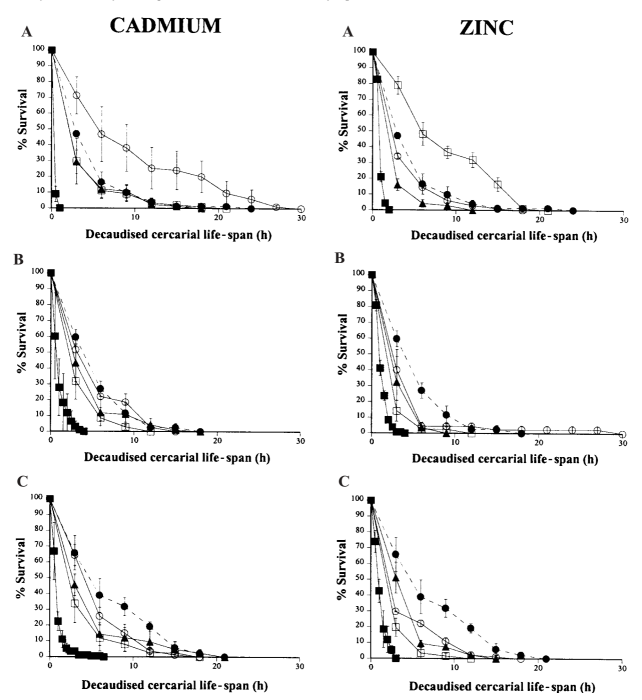


Fig. 2. The decaudised cercarial life-span of *Diplostomum spathaceum* at 20 °C exposed to cadmium and zinc in (A) distilled water, (B) soft water, (C) hard water. Error bars are standard errors. (\bullet) Control; (\blacktriangle) $0.1 \mu g/l$; (\bigcirc) $10 \mu g/l$; (\square) $100 \mu g/l$; (\square) $10000 \mu g/l$.

there was significantly different toxicity between the two metals at all exposures apart from $10 \,\mu\text{g/l}$ in distilled and hard water (Lee-Desu $P \leq 0.0347$).

Metal-induced changes in the decaudised cercarial life-span as the population aged

An examination of the life-span of decaudised cercariae between those decaudised in the initial 24 h exposure period compared to those in the final 24 h period of survival of the experimental population demonstrated a significant difference at several low metal concentrations. At both 25 and 20 °C, although there was no difference in control exposures, a reduced life-span occurred during the final 24 h period at 25 °C for $100 \,\mu g/l$ Zn exposures in hard water, and at 20 °C for $0.1 \,\mu g/l$ Cd exposures in distilled and hard water and for zinc in soft water at 0.1– $100 \,\mu g/l$ exposures and hard water at $0.1 \,\mu g/l$ (Lee-Desu $P \leqslant 0.0184$). At 12 °C a significant decrease in the life-span during this final period of decaudation was more extensive and included all control exposures as well as all metal exposures (Lee-Desu $P \leqslant 0.0158$), except for exposure to $10 \,\mu g/l$ Cd in distilled and

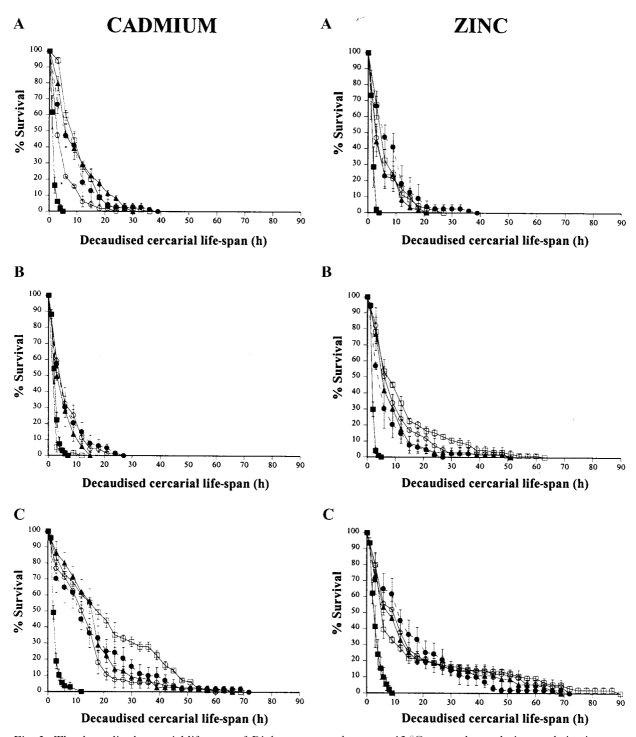


Fig. 3. The decaudised cercarial life-span of *Diplostomum spathaceum* at 12 °C exposed to cadmium and zinc in (A) distilled water, (B) soft water, (C) hard water. Error bars are standard errors. (\bullet) Control; (\blacktriangle) $0.1 \,\mu g/l$; (\bigcirc) $10 \,\mu g/l$; (\square) $100 \,\mu g/l$.

soft water, $100 \,\mu\text{g/l}$ Cd in distilled and hard water, $100 \,\mu\text{g/l}$ Zn in soft water, and $100 \,\text{and}$ $10 \,\mu\text{g/l}$ Zn in hard water.

Assessment of the decaudised cercarial life-span indicative of penetration 'fitness'

Changes in the decaudised cercarial life-span which may indicate their relative 'fitness' to infect and migrate through their target host was assessed in those that were decaudised during the initial 24 h exposure period. The life-span of metal-exposed decaudised cercariae when compared to controls was reduced at 25 °C in 100 and 10 000 μ g/l exposures in distilled water, 100 and 10 000 μ g/l Cd in soft water, and for all cadmium and zinc exposures apart from 10 μ g/l Cd in hard water (Lee-Desu $P \le 0.0443$). At 20 °C a reduced life-span occurred only for

 $10\,000\,\mu g/l$ exposures at all water hardness and temperatures and in $100\,\mu g/l$ Zn exposures in soft water and $100\,\mu g/l$ Cd and Zn exposures in hard water (Lee-Desu $P \leqslant 0.0263$). However, at $12\,^{\circ}$ C only $10\,000\,\mu g/l$ Cd and Zn exposures and $10\,\mu g/l$ Cd in soft water caused a reduced life-span (Lee-Desu $P \leqslant 0.0279$). In addition, an increased life-span was recorded in distilled water at $25\,^{\circ}$ C for $10\,\mu g/l$ Cd and Zn exposures and at $20\,^{\circ}$ C for $10\,\mu g/l$ Cd and $100\,\mu g/l$ Zn (Lee-Desu $P \leqslant 0.0027$) compared with controls.

DISCUSSION

The aims of the present study were to establish the toxicity of cadmium and zinc to the decaudised cercarial life-span and to assess the validity of using this data as an indicator of penetration 'fitness'. The majority of cercariae under most control and metal exposures become decaudised before they die (Morley et al. 2002 a). This study has shown that the life-span of decaudised cercariae can be affected by both ambient environmental conditions (water temperature and hardness) and heavy metal exposure. Decreasing water temperature and increasing water hardness resulted in an increase in the life-span of decaudised D. spathaceum. These changes are in accordance with other studies on heavy metal toxicity to aquatic invertebrates and have previously been discussed by Morley et al. (2001). Previous studies by Morley et al. (2002a) have established that changes in cercarial survival and tail loss under most conditions of metal exposure are interlinked. However, it would appear that the decaudised cercarial life-span operates with some degree of independence from cercarial survival and tail loss (Morley et al. 2001, 2002 a) as increases and decreases in the life-span, influenced by environmental or toxic conditions, are not always replicated with similar changes for survival and tail loss. Indeed Morley et al. (2002a) reported a number of changes in the cercarial survival/tail loss relationship which they suggested may be induced by fluctuations in the life-span of decaudised cercariae following metal exposure. These changes in the life-span are possibly related to prolonged contact with toxic metals because of changes in the length of the life-span which occurred in a number of metal exposures over time reported in the present study. However, the relationship that exists between cercarial survival, tail loss, and decaudised cercarial life-span appears to be highly complex and any generalizations must be treated with some caution. Indeed, for example, decaudised cercariae appear to be more susceptible to the effects of water hardness on metal toxicity at low temperatures than that demonstrated by the overall pattern of cercarial survival which is, in contrast, more susceptible to water hardness at high temperatures.

The extended life-span of metal-exposed decaudised cercariae under certain concentrations compared to controls is likely to be due to mechanisms that have induced similar results in *D. spathaceum* cercarial survival and tail loss (Morley *et al.* 2001, 2002 *a*). It has been suggested that this is a product of inhibition of the enzymes involved in glycogen utilization (Morley *et al.* 2001) possibly associated with a general reduction in cercarial activity (Morley, Crane & Lewis, 2003).

In addition, tail loss has been reported to induce an increase in permeability of cercariae (Howells *et al.* 1975) which may lead to an increased absorption of toxicants. Hence, cadmium and zinc exposure could result in more widespread metabolic effects within the decaudised cercarial body than those demonstrated in entire cercariae. These effects, dependent on various environmental parameters, may cause either increased or decreased death rates possibly via metabolic inhibition.

Although the increased permeability of decaudised cercariae to toxicants seems to occur, water permeability does not appear to increase to any great extent in the present study. Decaudised cercariae showed no increased sensitivity to water i.e. swelling of the body, suggesting that the stimulation of tail loss was not related to stimulation of penetration behaviour and subsequent loss of the protective glycocalyx coat. Indeed, Mills (1979) considered that tail loss appeared to play little part in the development of water sensitivity, which was more likely to be associated with physiological changes that occurred on contact with the host.

The validity of examining the life-span of decaudised cercariae to assess the penetration and initial migration of larvae may be established from studying the available literature. Previous studies by Ratanarat-Brockelman (1974) and Lawson & Wilson (1980 a, b, 1983) have concluded that cercarial bodies have enough glycogen to last 24 h but the high active phase of penetration uses between 24 and 35% of the available glycogen so that the practical reserves will last a lot less than 24 h. Ginetsinskaya (1960) and Fried et al. (1998) suggested that glycogen reserves are depleted almost exclusively from the tail reserves for at least the first 24 h post-emergence indicating that, as far as glycogen utilization is concerned, the cercarial bodies remain infective during this period. However, in D. spathaceum, maximum cercarial infectivity only occurs up to 5 h postemergence before declining to zero by 23 h (Whyte, Secombes & Chappell, 1991). This impairment of infectivity may be due to a decline in glycogen reserves in the tail rather than in the body due to the pivotal role the tail plays in the initial stages of host location and attachment. Indeed, Portnoy et al. (1983) found that mechanically decaudised S. mansoni cercariae were only half as infective as entire cercariae, highlighting the fundamental importance

of the tail for successful transmission. Apart from glycogen utilization other unrelated factors such as some deficiency in a post-penetration physiological event (Pechenik & Fried, 1995) or a consequence of host immune response (Chappell, Hardie & Secombes, 1994) may also reduce cercarial infectivity. During exposure to heavy metals Morley *et al.* (2002 a) considered that under most conditions cadmium and zinc did not induce cercariae to utilize glycogen from their body reserves in preference to those in the tail, indicating that glycogen utilization might only occur from the body during prolonged exposure to metal concentrations following the initial 24 h post-emergence period.

The in vitro effects of metal exposure on glycogen utilization and the activity of decaudised cercariae are likely to have wide-ranging implications in vivo for the migrating larvae (diplostomules), as the absorbed metal ions will have a prolonged toxicity to the functional biology of the migrating diplostomules even though the parasite is no longer directly exposed to the metal-contaminated water. Lawson & Wilson (1983) concluded that inadequate energy reserves may be a factor in both lower infection rates and more rapid loss of infectivity of S. mansoni cercariae. Inadequate energy reserves, or the ability to fully utilize them, may be of greater significance for D. spathaceum as, unlike S. mansoni, there is no evidence to suggest that diplostomules can acquire nutrients during their migration to the target site, the eye lens, of the fish host (Ratanarat-Brockelman, 1974) and may therefore be totally dependent on their glycogen reserves during this period. Indeed, after initial penetration, D. spathaceum is restricted to a 24 h 'window' to achieve entry into the eye lens after which any larvae remaining outside the lens become moribund and are eventually phagocytosed (Ratanarat-Brockelman, 1974; Whyte et al. 1991). In addition, any metal effects on activity may also be influential. Ratanarat-Brockelman (1974) estimated that diplostomules migrate at a rate of 5.5 mm/h over a maximum distance of 10 cm, with sufficient glycogen reserves to sustain migratory activity for approximately 20 h. Subsequent work by Hoglund (1995) found that fish size was important for successful parasite establishment, more metacercariae being found in the eyes of smaller fish, possibly due to a reduced ability to penetrate or migrate in large fish. Indeed Clegg & Smithers (1968) demonstrated that differences in S. mansoni establishment was possibly related to differences in host species skin morphology. These factors could be crucial for parasite establishment in polluted environments. On the assumption that diplostomules continue to be influenced in a similar way to decaudised cercariae, then a reduction in activity and inhibition of glycogen utilization could lead to reduced prevalences in large fish where an increase in body size and skin density may make successful migration to the eye more difficult

for metal-exposed *D. spathaceum*. Indeed differing susceptibilities of various fish host species (Wootten, 1974) may lead to a complete loss of *D. spathaceum* from some fish species in metal-polluted environments whilst prevalence in other fish species remain relatively unaffected.

It is therefore apparent that in vivo studies of parasite establishment in polluted conditions are fraught with difficulties. Consequently in vitro examinations of decaudised cercariae may possibly be a good preliminary indicator of specific penetration 'fitness', in regards to glycogen utilization. However, the validity of studying decaudised cercariae for assessing general penetration 'fitness' can only be determined, in the first instance, by undertaking an initial direct comparison with experimental infections of fish. Indeed, although it would appear that the glycogen reserves are the main controlling factor for initial host penetration and migration, a range of factors may be involved in the ultimate successful host establishment. Therefore, to assess pollutant toxicity to infectivity, in vitro studies of decaudised cercariae would benefit from additional physiological procedures.

In addition, any consideration of the effects of metal toxicity on the ability of migrating diplostomules to infect their target host must also take into account exposure of the target fish host to xenobiotics. Although D. spathaceum may infect anywhere on the body surface, the cercariae preferentially penetrate the head region and in particular the gill area, of the host (Hoglund, 1991). Gills of fish are particularly sensitive to toxicants in the water, as these can induce a range of pathological symptoms such as hyperplasia and hypertrophia (Karlsson-Norrgren et al. 1985; Kirk & Lewis, 1993). Any gross morphological changes to the gill structure may either increase or decrease the difficulty of D. spathaceum to penetrate and migrate through the affected tissues. Such morphological changes to the fish host might influence successful parasite establishment especially in combination with any potential metal-induced inhibition of cercarial and diplostomule activities, and further investigations are needed to verify this.

The present study has therefore demonstrated the validity of isolating and examining data on decaudised cercarial life-span from those of cercarial survival and tail loss. This not only provides valuable information on the mechanisms of metal toxicity to cercariae, but may also be a possible indicator of the relative 'fitness' of decaudised cercariae, with respect at least to glycogen utilization, to migrate into the target host. Future studies on pollutant toxicity to cercariae should examine the life-span of decaudised cercariae in conjunction with cercarial survival and tail loss to provide a wide-ranging assessment of toxicant effects on the survival parameters of these important free-living stages of digeneans.

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