Inter- and Intraspecific Variability in Invertebrate Acute Toxicity Response to Arsenic and Fluoride Exposure

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Abstract:
The adverse effects of arsenic and fluoride exposure on six groups of freshwater invertebrates were investigated. Acute toxicity tests (48-h) with arsenic trioxide (As₂NO₃) resulted in the following pattern of sensitivity: Daphnia magna 24-h-old = Brachionus patulus 72-h-old = Daphnia cf. prolata, 21-d-old = D. magna 5-d-old > Heterocyclops incongruens juvenile instars > Culex sp. Heterocyclops juv. incongruens instars were the second group more tolerant to arsenic and the second group that bioconcentrates arsenic the least. In contrast, invertebrates exposed to sodium fluoride (NaF), showed a different pattern of sensitivity: H. incongruens instars > B. patulus = D. magna 24-h-old > D. cf. prolata 21-d-old = Culex sp. = D. magna 5-d-old. Our results suggest that all species tested might be considered good model tests organisms for As toxicity except H. incongruens. The rotifer B. patulus did not accumulate either arsenic or fluoride; and its sensitivity was intermediate for both toxicants. In contrast, D. cf. prolata accumulated more fluoride and was also (together with 5-d-old D. magna) the most tolerant to fluorine. In the case of arsenic, 5-d-old D. magna were the organisms with highest accumulation rates, but their sensitivity was similar to all other species (except for Culex sp. and H. incongruens). Interestingly, H. incongruens juv. instars have low sensitivity to As but are the most sensitive species to fluoride exposure. These results point out to the need of consider several invertebrate species as model organisms for environmental protection of particular ecosystems, or that some freshwater species have the potential to be used as fluorine bioaccumulators in remediation processes.

Introduction

Over the last two decades various methods have been developed to evaluate sediment toxicity, ranging from small-scale, short-term lethality tests to larger-scale, longer-term, chronic tests, measuring contaminants effects on single sentinel species, e.g. the ostracod Heterocyclops incongruens (Havel & Talbott, 1995; Chial and Persoone, 2003; Olczewczuk, 2007), cladocerans (Camargo, 2002), mosquitoes like Culex spp. larvae and rotifers (Alvarado-Flores et al., 2012).

An effective biological monitoring program needs sentinel organisms carefully selected that allow evaluation of pollutants and their bioavailability in a wide assemblage of test organisms (Aguilar-Alberola and Mesquita-Joanes, 2012). However, not all biotic factors or abiotic processes are fully understood. Moreover, the relationship between chemical form, bioconcentration, temperature, hardness and dissolved oxygen, among...
other factors, will determine the adaptive self-protection mechanisms of organisms, thereby influencing toxicological sensitivity, tolerance or resistance (Puig and Sanz, 1987; Philips 1990; Forget et al., 1998; Canivet et al., 2001; Ambasht and Ambasht 2003; Aguilar-Alberola and Mesquita-Joanes, 2012).

Arsenic can be found naturally in the environment and is classified as a metalloid (ASTDR, 2007); As₂O₃ has been widely used in pesticides, paints, glass, alloys, medicines, preservative on wood, etc. (Philips, 1990). Now a days, about 90% of all arsenic being produced is used as a preservative for wood which is called copper chromated arsenate (CCA). In 2003, U.S. manufacturers of wood preservatives containing arsenic began transition from CCA to other wood preservatives without arsenic in wood products (ASTDR, 2007).

Fluor (F) is a lighter element from group VII, the halogens family; it forms inorganic and organic substances called fluorides that can be toxic for living systems (Yu, 2000). Alive organisms are exposed mainly through food and water. Fluorides represent approximately 0.06-0.09% of the land (Mitchell et al., 2011). Intoxication by fluorides has been estimated in oral doses of at least 1000 µg ml⁻¹ (World Health Organization, 2006); in fact, calcium and sodium fluorides can be present in water with concentrations around 30,000 µg ml⁻¹; most of the fluorides and arsenic components have little bioavailability due to salt complexation; but acid rain release these compounds to the environment (Philips 1990; Bailey et al., 2006; Jaramillo et al., 2009).

Fluoride concentrations in unpolluted freshwaters range from 10 to 300 µg ml⁻¹, while in unpolluted seawaters they generally range from 1200 to 1500 µg ml⁻¹ (Camargo, 2002). The goal of this work was to analyze the lethal effects and bioconcentration of arsenic and sodium fluoride on six freshwater invertebrates: a) ostracod H. incongruens instars A/II and A/II, b) cladocerans D. cf. prolata 21-d-old, c) D. magna < 24-h-old or 5-d-old d) mosquito larvae Culex sp., instar IV and e) rotifer B. patulus adults >72-h-old.

Materials and Methods

Collection of organisms

All organisms were collected in Aguascalientes State, Mexico, with a 120- µm-mesh-size zooplankton net. The ostracod H. incongruens was collected in La Punta pond (geographic coordinates: 21°51’54” N, 102°18’57.5” W), the rotifer B. patulus was collected at the Chichimeco reservoir (21°53’41” N, 102°51’02” W), D. cf. prolata in Jocorqui reservoir, (22° 08’ N, 102° 20’ W), the mosquito larvae Culex sp., were collected at a pond at the Universidad Autónoma de Aguascalientes (UAA), (21° 52’ N, 102° 43’ W). D. magna has been cultured at the laboratory of environmental toxicology of UAA for over fifteen years.

Acute Toxicity Tests

The age of the individuals of the different species were selected in accordance to preliminary experiments where the most sensitive stages were selected. These correspond to: a) H. incongruens (24-48 h), b) Daphnia magna (24-h and 5-days), c) B. patulus (72-h), d) C. prolata (21-days), and mosquito larvae Culex sp. (instar IV). Fifty adult organisms of each species were placed in glass Petri dishes or polyurethane jars, to start a culture in EPA medium, prepared adding to 1 liter of deionized water: 96 mg of NaHCO₃, 60 mg CaSO₄2H₂O, 60 mg of MgSO₄–7H₂O, and 4 mg of KCl. This medium has moderately hard water (80–100 mg CaCO₃ l⁻¹, pH 7.5). The organisms were maintained in two bioclimatic chambers (Reuco Scientific, Asheville, NC, USA), ostracods and rotifers were grown at a temperature of 25 ± 2°C, cladocerans and insects at 20 ± 2°C, this endpoint were monitored by microcomputer thermometer (Hanna Instruments, Woonsocket, RI, USA) and photoperiod of 16:8 h of light: darkness. Light intensity was 400-1000 luxes or 18.04 µE/m²·s using cold light lamps, determined with a luminometer (Kyoritsu Electrical Instruments, Tokyo, Japan). Deionized water was obtained from a Water Pro System (Labconco Co., Kansas City, USA) at 18 MΩ. Ostracods, cladocerans and insects were fed with the green algae Pseudokirchneriella subcapitata, rotifers fed with Nanochloris oculata < 15 days old grown in Bold’s Basal Medium (Nichols, 1973). The origin of this strain was the Texas University Algal Collection (UTEX, collection LB2194), all species at this moment were reproduced with algae provided ad libitum. Then, invertebrates were placed in a jar (sterile polyurethane) and for ostracods we added a wooden stick of dehydrated bark (corn) of an Agavaceae plant, 2.5 mm length, where parthenogenic females could lay their eggs. Dead animals were replaced for living ones picked up from the stock culture. The offspring of these animals were used to carry out the acute toxicity tests. Species identification was performed using the taxonomic keys of Koste (1978), Meisch (2000), and Hevert (2002).

To start the 48-h acute toxicity tests we used the following specimens: H. incongruens offspring instars A-8/I (females < 24-h-old, average length = 250 ± 12.9 µm, N = 50 individuals) and A-7/II (females < 48-h-old, average length = 344 ± 15.5 µm, N = 50), B. patulus (females 72-h-old, average length = 200 ± 17.1 µm, N = 50) and D. cf. prolata (females 21-d-old, avg. length = 1738 ± 154.2 µm N = 60), D. magna (females 24-h-old average length = 1173 ± 94.9 µm, N = 64) and D. magna (females 5-d-old average length = 2434 ± 339.6 µm, N = 62), mosquito larvae Culex sp. (average length = 6.4 mm ± 0.72 mm, instar IV N = 30). The toxicants evaluated were reference chemicals of the highest purity available [atomic absorption standards of As dissolved in 1% HNO₃(As₂O₃), Sigma Co., Saint Louis MO, USA]. The toxic stocks were prepared in EPA medium. Range finding tests were performed for each invertebrate and each toxicant. The test concentrations ranged from 0.17 to 4.5 mg l⁻¹ for As₂O₃ and 15 to 1250 mg l⁻¹, for NaF (Reactivos Golden Bell®, Mexico).

At the start of the experiment ten female animals with three, six or nine replicates (the number of replicates varied among species because of the differences in the dispersion of the data; n = 3 for most species, n = 6, for B. patulus; n = 9 for H. incongruens), were placed with an Edmonson pipette in each well of a sterile 24-well polystyrene plates, maximum volume 3ml (Corning Co., USA, Corning NY, USA) used once for ostracods and rotifers, and jars of 300 ml of polystyrene for cladocerans and mosquito larvae, adding first EPA medium, the invertebrates, and finally the toxic volume corresponding for a final volume of 1000 µl/well or 25ml/jar. The plates or jars were placed in a bioclimatic chamber, under the same conditions previously detailed. Mortality data were recorded at 48-h exposure to determine the median lethal concentration (LC₅₀). At the end of lethal test, organisms were counted. Three arsenic and sodium...
Determination of Arsenic Using Atomic Absorption

Determination of As in water was performed using atomic absorption with a PE A Analyst 800 Spectrometer with (a) transversely heated graphite furnace, (b) longitudinal Zeeman-effect background correction, and (c) AS-60 auto-sampler. The detection limit for As was 0.2 µg l⁻¹. EPA medium (Weber, 1993) was prepared with deionized water obtained through a Water Pro PS system (Labconco, USA). In water and elutriates for the determination of As, we followed the protocol of the Mexican Norm for metals in water (Secretaría de Salud y Asistencia, 1994). The dry weight of the most abundant species was determined by counting 20, 50 or 100 organisms of each species in an Eppendorf tube with a total volume of 1 ml (n = 5), and then drying this volume and obtaining the dry weight according to standard methods (APHA 2005). Organisms were isolated under a dissection microscope and separated from the experiments then washed in deionized water and preserved and fixed with 5% instra HNO₃, then washed in deionized water and preserved and fixed with 5%

Determination of Fluoride Using a Fluoride Ion Selective Electrode

Fluoride levels were determined using a 4-Star pH/ISE meter and a Thermo Scientific Orion fluoride selective electrode. We follow the User Guide methodology to determine fluoride levels. The limit of detection of this technique is 0.02 mg l⁻¹ of fluoride.

Statistical Analysis

Mortality data were analyzed with DL₅₀₀ French software (S.B.I.-I.R.C.T. Montpellier, 1987), which estimates the LC₅₀ values with probit analysis and transforms concentration exposure to logarithmic scale. These data were tested with one-way analysis ANOVA and linear regression analysis, to calculate the significance (α = 0.05) and 95% confidence limits, and endpoint correlation (r) values, with Statistica 7.0 (Statsoft Inc., 2004, Tulsa, OK, USA). Duncan’s tests (α = 0.05) were used to determine the NOEC’s (No Observed Effect Concentration) and LOEC’s (Lowest Observed Effect Concentration).

Results and Discussion

Atomic absorption analysis of As concentration showed a 92.52 % correspondence (SD = 12.43, n = 9) between the real and the nominal concentrations. A similar analysis of F concentration with the fluoride selective ion showed a 91.68 % correspondence (SD = 14.24, n = 9). These percentages were used to adjust the LC₅₀ values.

Arsenic

Juvenile instars (A-7/A-8) of H. incongruens were more sensitive to As than Culex sp. However, they are less sensitive when compared with all other remaining groups (Table 1). When the As burden was determined, H. incongruens showed the lowest bioconcentration, together with B. patulus (Figure 1). D. cf. prolata bioconcentrated As more than fifty-fold. However, the biggest bioconcentrator was D. magna 5-d old with 187.45 ng mg⁻¹ and the smallest was B. patulus with 0.094 ng mg⁻¹ (Figure 1). The ostracod Heterocypris incongruens, neonates A-8/1 and and juveniles A-7/II were less sensitive to As than cladocerans neonates < 24-h-old, juveniles, or 5-d-old adults, or adult rotifers >72-h-old. The ranges of NOEC values (0.2 to 2.5 µg ml⁻¹) and LOEC values (0.4 to 3.5 µg ml⁻¹) are narrow and suggest that toxicity values for As were in a small range for all species. The highest arsenic value bioconcentrated in this ostracod was 9.5 ng mg⁻¹ (Figure 1). Pastorinho et al. (2009) warn of the risks when evaluation of toxic effects is carried out on adults only; they showed that smaller instars, neonates and juveniles, of the amphipod Echinogammarus marinus may bioaccumulate higher amounts of Cd and Zn than adults after 96-h of exposure to a concentration of 1 µg ml⁻¹. Taylor et al. (1977) also determined age differences of toxicological sensitivity in instars of crab Carcinus maenas. At 96-h exposure to Ag, the LC₅₀ for adults was 1 µg ml⁻¹, while it was only 0.1 µg ml⁻¹ for the young Zoe II. Barka et al. (2001), working with the marine copepod Tigriopus japonicus, found that neonates were ten-fold more sensitive than adults. The crab Jasus berreauxi from Australia concentrated 60-272 µg g⁻¹ (Philips, 1990). We reported bioconcentrations for 5-d-old D. magna, ranging from 88 to 253 ng mg⁻¹ (Figure 1). The rotifer B. patulus was the species that bioconcentrated less arsenic (Figure 1). Havel and Talbott (1995) found significant statistical differences between four localities using as sentinels H. incongruens and Ceridaphnia dubia exposed to sediments from stream sites contaminated with metals Cd, Cu, Pb, Ni and Zn. They considered as endpoints, the survival and fertility for C. dubia, and for H. incongruens body length or survival, and the ostracods were more sensitive than the cladocerans. On the contrary, we found ostracods to be less sensitive to As than cladocerans; although this metal was not tested in the previous example and also in our case we did not use sediments but water with the toxic component. Such unexpected lower sensitivity of ostracods might be explained by mechanisms of environmental-adaptive-self-protection e.g. a) tolerance to pollution with heavy metals related to the cells in the lamella externa, involved in apolysis and ecdysis process, b) excretion type through the hepatopancreas as detoxificant organ for crustaceans or c) living habits, ostracods are bentonic detritivores, while cladocerans are filter feeders and phytophagous zooplankton, and mosquitoes larvae are zooplanktonic filter feeders.

Table 1: Results of the 48-h acute toxicity tests for As and F exposure (µg ml⁻¹) using six invertebrate groups.

<table>
<thead>
<tr>
<th>Toxic indicators</th>
<th>Toxic Lethal toxicity</th>
<th>Brachionus patulus</th>
<th>Culex sp.</th>
<th>Daphnia magna</th>
<th>Daphnia prolata</th>
<th>Daphnia cf. incongruens</th>
<th>Heterocypris indigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>72 h</td>
<td>Larvae 6.4 + 0.72 mm</td>
<td>24 h</td>
<td>5 d</td>
<td>21 d</td>
<td>48 h</td>
<td>24 h</td>
</tr>
<tr>
<td>As LC₅₀ to 48h</td>
<td>0.737</td>
<td>5.837</td>
<td>0.549</td>
<td>0.906</td>
<td>0.423</td>
<td>1.143</td>
<td>0.25 - 2.25</td>
</tr>
<tr>
<td>95% C.L. of the LC₅₀</td>
<td>0.25 - 2.25</td>
<td>3.8 - 9.92</td>
<td>0.4 - 0.878</td>
<td>0.26 - 1.43</td>
<td>0.38 - 0.89</td>
<td>0.90 - 1.48</td>
<td>3.8 - 9.92</td>
</tr>
<tr>
<td>NOEC</td>
<td>1.5</td>
<td>2.5</td>
<td>0.2</td>
<td>0.4</td>
<td>0.3</td>
<td>1.05</td>
<td>0.2</td>
</tr>
<tr>
<td>LOEC</td>
<td>1.77</td>
<td>3.5</td>
<td>0.4</td>
<td>0.8</td>
<td>0.8</td>
<td>&gt;1.3</td>
<td>0.5 - 4.5</td>
</tr>
<tr>
<td>Coefficient</td>
<td>0.82</td>
<td>0.54</td>
<td>0.87</td>
<td>0.68</td>
<td>0.85</td>
<td>0.84</td>
<td>0.2 - 1.8</td>
</tr>
<tr>
<td>Range</td>
<td>0.17-2.4</td>
<td>0.5 - 4.5</td>
<td>0.2 - 1.8</td>
<td>0.4 - 2.0</td>
<td>0.8 - 1.7</td>
<td>0.8 - 2.4</td>
<td>0.2 - 1.8</td>
</tr>
<tr>
<td>F LC₅₀ to 48h</td>
<td>234.297</td>
<td>396.058</td>
<td>206.381</td>
<td>593.078</td>
<td>502.773</td>
<td>44.073</td>
<td>129 - 262</td>
</tr>
<tr>
<td>95% C.L. of the LC₅₀</td>
<td>129 - 262</td>
<td>256 - 727</td>
<td>192 - 264</td>
<td>301 - 992</td>
<td>447 - 825</td>
<td>5.6 - 101</td>
<td>192 - 264</td>
</tr>
<tr>
<td>NOEC</td>
<td>&lt; 125</td>
<td>&lt; 300</td>
<td>&lt; 100</td>
<td>&lt; 525</td>
<td>&lt; 755</td>
<td>30</td>
<td>100</td>
</tr>
<tr>
<td>LOEC</td>
<td>&gt; 125</td>
<td>&gt; 600</td>
<td>&gt; 100</td>
<td>&gt; 600</td>
<td>1000</td>
<td>60</td>
<td>&gt; 600</td>
</tr>
<tr>
<td>Coefficient</td>
<td>0.97</td>
<td>0.97</td>
<td>0.68</td>
<td>0.87</td>
<td>0.96</td>
<td>0.91</td>
<td>0.97</td>
</tr>
<tr>
<td>Range</td>
<td>25-500</td>
<td>300-1500</td>
<td>100-1000</td>
<td>100-600</td>
<td>200-755</td>
<td>15-200</td>
<td>100</td>
</tr>
<tr>
<td>Replicates</td>
<td>6</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>9</td>
<td>3</td>
</tr>
</tbody>
</table>

Bioconcentration of As in the invertebrates exposed 4 days (N = 2)

Exposure concentration of As in ng mg⁻¹

Nuñez-Nogueira and Rainbow (2005) highlighted process of toxic-kinetics: absorption or adsorption, exposure times, distribution in tissues, metabolism of toxicants, and kind of excretion. They found in Penaeus indicus, that its antennal organs are excretory organs in which the hemolymph is filtered and subjected a selective resorptive process; it contained 10% of radio labeled zinc and lost in the next 10 days 74% when the crustacean molted. No information is known about the potential excretion of metals by ostracods.

Aguilar-Alberola and Mesquita-Ioanes (2012) carried out acute toxicity tests on pre adult (A-1/VIII) and adult (A/IX) ostracod instars of Heterocypris bosniaca exposed to highly toxicogenic Cd²⁺, Pb²⁺, cationic salt sodium dodecyl sulphate (SDS) and biocide Bacillus thuringiensis var. israelensis (Bti), the LC₅₀'s to 48-h were 0.61, 162.88, 280.00 and 298.75 µg ml⁻¹ respectively. They found that these ostracods presented in general higher tolerance to toxic products compared to other organisms. Although we found H. incongruens to be less sensitive to arsenic, it was notably sensitive to sodium fluoride. The least sensitive organism we found with respect to As was Culex sp. Mogren et al. (2014) found certain tolerance of Culex species to arsenic exposures; the LC₅₀'s and LC₉₀'s of Culex quinquefasciatus exposed jointly to arsenic and Bti/Lysinibacillus sphaericus (Ls) were higher than in Cu-
**Inter and Intraspecific Variability of Invertebrate Acute Response**


*Vol 4:1 pp 5/10*

For fluoride the sensitivity evaluated thorough 48-h LC$_{50}$ in descending order was: 48-h-old *H. incongruens* > 24h-old *D. magna* > 72h-old *B. patulus* > *Culex* sp. = 21-d-old *D. cf. prolata* = 5-d-old *D. magna*. Our LC$_{50}$ values ranged from 44.073 to 593.78 µg ml$^{-1}$. McClurg (1984) determined a 1118 µg ml$^{-1}$ 96-h LC$_{50}$ value for fluorides in seawater prawn *Penaeus indicus*. Fieser et al. (1986), using 24-h-old *Daphnia magna* neonates exposed 48-h to fluorides at temperatures of 15, 20 and 25°C, found LC$_{50}$ values of 304, 251 and 200 µg ml$^{-1}$ respectively. Differences in LC$_{50}$ values may be due to several biological factors like type of test organisms (Rubio-Franchini et al., 2008). Other factors mentioned by Weber (1993) are: a) the age of organisms, b) sensitivity, and c) tested abiotic conditions, quality of dilution water, e.g. cations reduced the toxicity of fluorides and arsenic (Philip 1990), d) the quality and amount of food provided (Schmit et al., 2007), e) the strains used as sentinel organism, f) conditions of the tests such as salinity, oxygen demand, and water quality (Puig and Sanz, 1987; Alvarado-Flores et al., 2012), and g) when the temperature is high, metabolic and/or toxicity are higher (Puig and Sanz, 1987). In the present work *B. patulus* and *H. incongruens* LC$_{50}$ were obtained at 25°C, while for cladocerans and *Culex* sp. LC$_{50}$ were obtained at 20°C.

In the case of fluoride bioconcentration factors the descending order was: 5-d-old *D. magna* < 21-d-old *D. cf. prolata* in glass jar < 21-d-old *D. cf. prolata* in polyurethane jar < *H. incongruens* < 21-d-old *B. patulus* (Figure 2). Bioconcentration factors ranged from 30,993.8 for 5-d-old *D. magna* to 0.76 for *B. patulus* (Figure 2). This huge range of bioconcentration might be due to the differences in strategies of bioaccumulation between ostracods and cladocerans (greater accumulators) vs rotifers whose cuticle might be highly impermeable to fluorides when compared to ostracods and cladocerans. Moultng might be a strategy that later allow cladocerans and ostracods to get rid of the fluorides thus initially accumulated. This variation in bio-accumulation factors influence the NOEC values whose ranges for fluorides are 30 to < 755 mg, and the LOEC values: 60-1000 µg ml$^{-1}$ (Table 1). Rainbow & White (1989), studying comparative strategies of bioaccumulation by three crustaceans: lobster shrimp *Palaemonetes elegans*, amphipod *Echinogammarus* sp., and barnacle *Elminius pirloti modestus* (whose dry weights were 0.15 g, 0.005 g and 0.001 g respectively), exposed to 10, 100 and 1000 µg ml$^{-1}$ of Cd, under identical physic-chemical conditions, in artificial seawater (33 ppt, 10°C) for 28 days, showed different intake rates in order: barnacle > amphipod > decapod. According to Rainbow and White (1989), the impermeable nature of the cuticle (exoskeleton) of a decapod crustacean is a strategy of self-protection and pre-adaptation to heavy metal regulation to other toxicants. Indeed, in experiments on *P. elegans*, this decapod lost between 15 and 20% of the accumulated body burden of labeled Zn when moultting, although the unshed exoskeleton contained between 47 and 78% of this burden; thus the crustacean also reabsorbs Zn from the exoskeleton prior to moultting, the question would be: where is the rest 53 and 22% Zn?, is it in liquid environment where crustaceans were intoxicated, in exoskeleton, or in their body? Perhaps the answer comes from Turpen and Angell (1971) that found evidence for *H. incongruens* that in its moultting processes they did not absorb Ca$^{45}$ from the old exoskeleton, but they took it from surrounding environment. Our results agree with these findings because juvenile instars of *H. incongruens* A-8 and A-7, < 24 and 48 hours old respectively, had higher burden body of Cd and Pb inside of moultts than in whole body. Once they are intoxicated, their mechanisms of adaptive self-protection through moultting act to avoid death.

**Bioconcentration of Fluoride in zooplanktants exposed 4 days (n=2)**

![Bioconcentration Factor vs Exposure Concentration of Fluoride](image-url)
According to the ANZECC (Australian and New Zealand Environment and Conservation Council in 1992), the parameters for the maximum concentration of heavy metals should not exceed 10-fold the lowest LC\text{50}. Brooks et al. (1995), who measured acute toxicity tests with heavy metals using as a test organism the common Australian ostracod *Diacypris compacta*, calculated LC\text{50} to 96-h for Cu, Zn, Pb and Cd, which resulted to be 0.8, 2.1, 3.1 and 4.3 µg ml\textsuperscript{-1}, respectively and for 8 days, the LC\text{50} were 0.4, 0.7, 2.2 and 1.1 µg ml\textsuperscript{-1}. According to the criteria of ANZECC (1992) the maximum acceptable concentrations in the Coorong area should be 4, 5, 22 and 9 µg ml\textsuperscript{-1} respectively, although higher Cu and Zn concentrations have been reported for the area of study in Australia being a significant danger to the aquatic biota. For our study the lowest LC\text{50} values to 48-h-post exposure with As were 0.457 µg ml\textsuperscript{-1} in native *D. cf. prolata* 21-d-old, while for NaF, it was 48.07 µg ml\textsuperscript{-1} in native ostracods *H. incongruens* < 48-h-old. Considering the criteria of ANZECC, the limit value would be 4.57 and 480.7 µg ml\textsuperscript{-1}, respectively.

Pastorinho et al. (2009) warned about the risks of evaluating the toxic effects on adults only, or using only one species, or toxicologically resistant species. In the case of this work, the use of several test organisms suggests that all species might be considered model tests organisms for As except *H. incongruens*. However, some species bioaccumulated As, other like the rotifer *B. patulus* did not accumulated neither As nor NaF; and its sensitivity for both toxicants were found in the middle of both toxicants among the six groups studied. In contrast, *D. cf. prolata* accumulated more fluorine and was also (together with 5-d-old *D. magna*) the most tolerant to fluorine. For As, 5-d-old *D. magna* was the biggest accumulator but its sensitivity is similar to all other species (except for *H. incongruens*). Interestingly, *H. incongruens* juvenile instars were the most sensitive species to NaF exposure. These results point out to the need of consider several invertebrate species as model organisms for environmental protection of particular ecosystems, or that some freshwater species have to the potential to be used as fluorine bioaccumulators in remediation processes.

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Vol 4:1 pp 7/10

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