The effect of the cyanobacterium *Microcystis aeruginosa* was evaluated as a diet, separately and together with one of the two edible algal species (*Chlorella vulgaris* or *Scenedesmus acutus*) at different proportions (0, 25, 50, 75 or 100% on the basis of biomass) on the population growth of two rotifers *Brachionus calyciflorus* and *Brachionus havanaensis*. Population growth curves of *B. calyciflorus* and *B. havanaensis* cultured on *M. aeruginosa* alone, or in combination with one of the two algal species decreased with increasing proportion of cyanobacteria in the diet. In treatments containing exclusive algal diets (either *Chlorella* or *Scenedesmus*) and those with low proportion of *Microcystis*, *B. havanaensis* was more abundant than *B. calyciflorus*. However, both rotifer species died in less than two weeks on an exclusive diet of *M. aeruginosa*. Peak population densities (mean ± standard error) of *B. calyciflorus* grown on an exclusive diet of *Chlorella* or *Scenedesmus* were 47 ± 6 and 15 ± 1 ind. ml\(^{-1}\), respectively. Corresponding values for *B. havanaensis* were much higher (203 ± 21 and 187 ± 2 ind. ml\(^{-1}\)). Regardless of the rotifer species and the diet type and composition, the population growth rates (r) were inversely related to increasing proportion of *M. aeruginosa* in the diet.

**Key words:** *Microcystis*, algae, Rotifera, population growth.

---

En este trabajo se evaluó a la cianobacteria *Microcystis aeruginosa* como dieta, por separado y junto con una de dos especies comestibles de algas (*Chlorella vulgaris* o *Scenedesmus acutus*) en diferentes proporciones (0, 25, 50, 75 o el 100 % de la biomasa) sobre el incremento poblacional de dos especies de rotíferos. *Brachionus calyciflorus* y *Brachionus havanaensis*. Las curvas del incremento poblacional de *B. calyciflorus* y *B. havanaensis* empleando...
INTRODUCTION

*Microcystis aeruginosa* is a highly toxic cyanobacteria affecting various groups of animals ranging from zooplankton to mammals (Whitton & Potts, 2000). In tropical freshwater bodies, *Microcystis* is common, and at times reaches very high abundances leading to decreased Secchi transparency (< 10 cm), thus preventing the growth of other photosynthetic groups such as green algae (Ha et al., 1999). The inability of zooplankton to feed on *Microcystis* is generally related to the presence of toxins and its colonial nature. Large sizes of the colonies, up to 1000 µm diameter, often cause mechanical problems for feeding by zooplankton (Nandini, 2000). The presence of toxins is often seasonal and related to zooplankton density (Park et al., 1993). Certain species such as *Bosmina longirostris* among cladocerans are specialist feeders and can thus avoid the adverse impact of toxic cyanobacteria while others such as *Daphnia* are generalists and suffer greatly during cyanobacterial blooms (Lampert, 1981; Fulton, 1988). Similar observations on other zooplankton species, especially on rotifers, are rather scarce.

Among freshwater zooplankton, rotifers are often more diverse and numerically more abundant than crustaceans (Nogrady et al., 1993). In addition, *Microcystis* infected ponds often contain a large number of rotifers but limited number of cladocerans, which suggests some possible coexistence of rotifers with cyanobacteria (Ramirez-Garcia et al., 2002). Alternatively, rotifers similar to copepods may avoid direct consumption of *Microcystis* but feed on decomposing cyanobacteria (Liu et al., 2002). Laboratory studies, however, have indicated that a few rotifer species indeed feed on cyanobacteria (Nandini & Rao, 1998). Therefore the extent to which some common rotifer species use cyanobacteria as diet remains unclear.

In nature, *Microcystis* is often the dominant genus in waterbodies, co-occurring with other algal species (Ramirez-Garcia et al., 2002). Moreover, seasonal changes in nature may also contribute varying proportions of *Microcystis* with edible phytoplankton such as green algae (Gomez & Bauer, 1998). Thus, zooplankton inhabiting *Microcystis*-dominated waterbodies probably feed on mixed diets (Alva-Martínez et al., 2004). It is known that below threshold levels, microcystin present in *Microcystis* does not show deleterious effects on zooplankton populations (Vezie et al., 1998). Further, *M. aeruginosa* also contains fairly good percentage of non-toxic proteins (up to 60%), which may be metabolized by zooplankton provided that microcystin levels are low (Bickel et al., 2000).

Life table demography and population growth studies are often used to evaluate the effects of different toxins on various zooplankton species (Mangas-Ramírez et al., 2004). In life table studies, though it is possible to obtain data related to survival and reproduction in an age-specific manner, the possible role of adaptation of the test population cannot be evaluated simultaneously, since the new born individuals are eliminated from the experimental jars (Krebs, 1985). Population growth studies provide such a possibility. The population growth approach also permits to quantify peak population abundances, which are sensitive indicators in ecotoxicological assessments (Garcia et al., 2004).

Rotifers have been extensively used in several bioassay studies due to their wide distribution, life history characteristics such as a short life-span and high growth rates and the ease of maintenance under laboratory conditions (Snell & Janssen, 1995). Among the various species, *Brachionus calyciflorus* is recognized by The Society of Environmental Toxicology and Chemistry (SETAC) as a bioassay organism. Studies on *Brachionus havanaensis* have a more local interest since it is a commonly found rotifer in several Mexican freshwater bodies and has often been documented in the presence of cyanobacterial blooms (Nandini et al., 2005).

While exhaustive information is available on the chemical and the biological nature of microcystin, the main toxic substance in *M. aeruginosa* (Whitton & Potts, 2000), the role of cyanobacteria in mixed diets together with other edible algae, on the population growth of zooplankton is less well known. It has
been documented that when used alone as a diet, *M. aeruginosa* does not support the population growth of several species of zooplankton including rotifers and cladoceran (Nandini & Rao, 1998). The aim of the present work was to evaluate the role of *Microcystis aeruginosa* as a diet, separately and together with one of the two edible algal species (*Chlorella vulgaris* or *Scenedesmus acutus*) on the population growth of *B. calyciflorus* and *B. havanaensis*.

**MATERIALS AND METHODS**

The rotifers *B. calyciflorus* and *B. havanaensis* were originally isolated from the principal Virgilio Uribe Canal, Mexico City. Clonal populations were established using a single parthenogenetic individual from each of the two rotifer species. Mass cultures were obtained using the single-celled *Chlorella vulgaris* (strain CL-V-3, CICESE, Ensenada, Mexico) or *Scenedesmus acutus* (Strain No. 72, UTEX, USA) as diets. For experiments as well as for maintaining rotifer mass cultures we used reconstituted moderately hard water (EPA medium). This medium was prepared by dissolving 0.9 g NaHCO$_3$, 0.6 g CaSO$_4$, 0.6g MgSO$_4$ and 0.04g KCl in one liter of distilled water (Weber, 1993). Both *C. vulgaris* and *S. acutus* were separately batch-cultured using Bold-basal medium (Borowitzka & Borowitzka, 1988).

For feeding rotifers in mass culture tanks or for the experiments, log phase alga was harvested, centrifuged at 4000 rpm for five minutes and resuspended it in distilled water. The stock algal density was estimated using a haemocytometer from which the chosen food level was derived by diluting with EPA medium. *Microcystis aeruginosa* was collected every alternate day from the waterbody Virgilio Uribe in Mexico City (19° 17´ 31´´ N 99° 06´ 14´´ W Google earth, 2006) where it was always present. In order to avoid mechanical problems of consumption by the rotifers, we disintegrated the colonies using a sonicator (Branson Sonic Power Co., Dunbury, Connecticut, U.S.A.). In general, we followed the recommended procedures to ensure that no cell lysis occurred and that no colonies were present (Box, 1981; Alva-Martínez et al., 2004). The diameter a single cell of *M. aeruginosa* was (4.5 ± 0.5 µm); slightly smaller than *Chlorella vulgaris* (5.5 ± 0.5 µm). The density of sonicated *M. aeruginosa* was also estimated using haemocytometer.

It is possible to culture *M. aeruginosa* under laboratory conditions. However, the toxicity of the laboratory cultured *M. aeruginosa* is often lower than that of field collected cyanobacteria. This is because the toxicity of cyanobacteria is an inducible response to zooplankton grazing (Jang et al., 2003).

The population growth experiments for both rotifer species were conducted simultaneously under similar test conditions (temperature 23 ± 1°C, pH: 7.1-7.6; continuous but diffused fluorescent illumination and food density of 1.0 X 10$^5$ cells ml$^{-1}$ (dry weight, 5.8 µg ml$^{-1}$) of *Chlorella vulgaris* or its equivalent biomass of *S. acutus*. *Microcystis aeruginosa* (single-celled form) was also offered at a density of 1.0 X 10$^5$ cells ml$^{-1}$. Algal and cyanobacterial diets were prepared daily following the procedure mentioned above. For each rotifer species 50 ml transparent jars containing 25 ml of medium with chosen diet density and type were used. Three diets were offered to *B. calyciflorus* or *S. acutus* in different combinations but with similar biomass, based on dry weights (see Alva-Martínez et al., 2004): *Chlorella vulgaris* only (= 100% C. v.); *Scenedesmus acutus* only (= 100% S. a.); *Microcystis aeruginosa* only (= 100% M. a.); 75% C. v. + 25% M. a.; 50% C. v. + 50% M. a.; 25% C. v. + 75% M. a.; 75% S. a. + 25% M. a.; 50% S. a. + 50% M. a. and 25% S. a. + 75% M. a.

For each treatment three replicates were used. Into each of the 54 test jars (2 rotifer species X 3 replicates X 9 diets combinations) containing specified diet type and combination, one of the two rotifer species was introduced at an initial density of 1 ind. ml$^{-1}$, using a finely drawn Pasteur pipette under a stereomicroscope (SMZ645, Nikon, Japan) at 20X magnification.

Following initiation of the growth experiment, we daily enumerated the rotifers in each test jar either individually or using two to three aliquots of one to five ml, depending on the population density. Following quantification of population density, the population from each jar were transferred to fresh containers with the appropriate diet type and combination. The growth experiments were terminated after three weeks by which time, the rotifer populations in the test jars began to decline.

Peak density and growth rates (r) were obtained using one of the two following equations, depending on the nature of growth curve for each replicate (Krebs, 1985):

$$ r = \frac{(\ln N_t - \ln N_0)}{t} $$

Where $N_t$ and $N_0$ are the final and initial population densities and $t$ is the time or

$$ \frac{dN}{dt} = rN \left( \frac{K - N}{K} \right) $$

Where, $K$ is the carrying capacity.

For each rotifer species, data of the peak population abundance and the population growth were analysed using the Analysis of Variance (ANOVA) for quantifying the differences among the treatments (Sokal & Rohlf, 2000).
RESULTS

Population growth curves of *B. calyciflorus* and *B. havanaensis* fed on *M. aeruginosa* alone, or in combination with either *Chlorella* or *Scenedesmus* (Figs. 1 and 2) showed that in general, increase in the proportion of cyanobacteria in the diet resulted in decreased population growth of the rotifer species. In treatments containing exclusive algal diets (either *Chlorella* or *Scenedesmus*) and those with low proportion of *Microcystis*, *B. havanaensis* was more abundant than *B. calyciflorus*. However, both the rotifer species died in less than two weeks on an exclusive diet of *M. aeruginosa*.

Peak population densities (mean ± standard error) of *B. calyciflorus* grown on an exclusive diet of *Chlorella* or *Scenedesmus* were 47 ± 6 and 15 ± 1 ind. ml\(^{-1}\), respectively. Corresponding values for *B. havanaensis* were much higher (203 ± 21 and 187 ± 2 ind. ml\(^{-1}\)). Regardless of the rotifer species and the diet type and composition, the population growth rates (mean ± standard error) varied from +0.36 ± 0.01 to -0.27 ± 0.02 d\(^{-1}\). For both rotifer species there was an inverse linear relationship between a greater proportion of *M. aeruginosa* in the diet and the growth rate (Fig. 3). With 75% or 100% of *M. aeruginosa* in the diet neither test species showed an increase in their population density.

Figure 1. Population growth curves of *Brachionus calyciflorus* cultured on different proportions of the toxic cyanobacterium *Microcystis aeruginosa* with *Scenedesmus acutus* or *Chlorella vulgaris*. Shown are the mean ± standard error based on three replicates.
Statistically, peak abundances and the rates of population increase of both the rotifer species were significantly affected by the diet composition ($P<0.01$, one-way ANOVA, Table 1).

**DISCUSSION**

*Microcystis aeruginosa* used here is toxic to zooplankton as has been shown by Alva-Martínez *et al.* (2004). This was also evident in this work since neither *B. calyciflorus* nor *B. havanaensis* grew when cultured exclusively on *M. aeruginosa*. Ideally separation and quantification of microcystin from *M. aeruginosa* would permit toxicity evaluations with greater precision. However, these procedures are expensive and are not feasible in many laboratories. In the present work, we did not quantify microcystin. However, Lampert (1981) has mentioned an indirect method of distinguishing toxic and non-toxic strains of *M. aeruginosa*. If the population of zooplankton species dies within 72 hours when exposed to cyanobacterial diet while the same does not experience mortality for the same duration in a medium.
free from any diet, then the cyanobacterial strain in question must be treated as toxic. In the present work, mortalities of the test zooplankton species were observed when exposed to 100% *M. aeruginosa*. Further, an increase in the concentration of *M. aeruginosa* in the diet, also resulted in lower growth of both rotifer species. *M. aeruginosa* is toxic to many species of rotifers: *Keratella* (Sartonov, 1995), *B. calyciflorus* (Nandini & Rao, 1998); *Hexarthra mira* (Nandini & Rao 1998) and *B. havanaensis* (present work). However, when combined with an edible alga, there is some possibility of its assimilation without being adversely affected by its toxins. For example, Alva-Martínez et al., (2004) have cultured *Daphnia pulex* using mixed diet of *M. aeruginosa* with green algae. They found that the addition of *M. aeruginosa* at a low level (25% on the basis of biomass) to the algal diet actually enhanced the population growth of *D. pulex* than when grown on algae only. In the present study, it was not observed improved population growth of either rotifer species when grown on mixed diets containing *M. aeruginosa* and algae, when compared to those grown on algae only. However, inclusion of algae with *M. aeruginosa* allowed better population growth of *B. calyciflorus* as well as *B. havanaensis*, as compared to those cultured exclusively on the cyanobacteria.

### Table 1. Results of the analysis of variance performed on the rate of population increase (d⁻¹) and the peak abundances of *Brachionus calyciflorus* (*B.c*) and *Brachionus havanaensis* (*B.h*) grown on different combinations of *Microcystis aeruginosa* (*M.a*) and *Chlorella vulgaris* (*C.v*) or *Scenedesmus acutus* (*S.a*). df = degrees of freedom; SS = Sum of Squares; MS = Mean Square; F = F – ratio; * = *P < 0.05; *** = *P < 0.001.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>df</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate of population increase <em>B.c, M.a + C.v</em></td>
<td>4</td>
<td>0.647</td>
<td>0.16</td>
<td>73.07***</td>
</tr>
<tr>
<td>Error</td>
<td>10</td>
<td>0.022</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td><em>B.c, M.a + S.a</em></td>
<td>4</td>
<td>0.716</td>
<td>0.18</td>
<td>29.18***</td>
</tr>
<tr>
<td>Error</td>
<td>10</td>
<td>0.081</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td><em>B.h, M.a + C.v</em></td>
<td>4</td>
<td>1.010</td>
<td>0.25</td>
<td>494.33***</td>
</tr>
<tr>
<td>Error</td>
<td>10</td>
<td>0.005</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td><em>B.h, M.a + S.a</em></td>
<td>4</td>
<td>0.861</td>
<td>0.22</td>
<td>149.56***</td>
</tr>
<tr>
<td>Error</td>
<td>10</td>
<td>0.014</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>Peak abundances <em>B.c, M.a + C.v</em></td>
<td>4</td>
<td>3692.729</td>
<td>923.18</td>
<td>14.75***</td>
</tr>
<tr>
<td>Error</td>
<td>10</td>
<td>625.961</td>
<td>62.60</td>
<td></td>
</tr>
<tr>
<td><em>B.c, M.a + S.a</em></td>
<td>4</td>
<td>1471.977</td>
<td>367.99</td>
<td>5.09*</td>
</tr>
<tr>
<td>Error</td>
<td>10</td>
<td>722.545</td>
<td>72.25</td>
<td></td>
</tr>
<tr>
<td><em>B.h, M.a + C.v</em></td>
<td>4</td>
<td>90989.171</td>
<td>22747.29</td>
<td>85.38***</td>
</tr>
<tr>
<td>Error</td>
<td>10</td>
<td>2664.234</td>
<td>266.42</td>
<td></td>
</tr>
<tr>
<td><em>B.h, M.a + S.a</em></td>
<td>4</td>
<td>75259.719</td>
<td>18814.93</td>
<td>1438.83***</td>
</tr>
<tr>
<td>Error</td>
<td>10</td>
<td>130.766</td>
<td>13.08</td>
<td></td>
</tr>
</tbody>
</table>
of toxicants such as pesticides and heavy metals, the pattern of population growth changes considerably (Alva-Martínez et al., 2004; García et al., 2004). These changes are reflected in one or more of the following characteristics: a) enhanced lag period, b) lower peak abundances and c) declined population growth rates (Mangas-Ramírez et al., 2004). In the present study, we observed all of them in many treatments, especially for B. havanaensis.

In the population growth studies, peak population abundance and the rate of population increase are among the important variables greatly influenced by the presence of toxic substances, either in the medium or in the diet (Sarma et al., 2005). Peak population densities indicate the abundances that can be supported by the given test conditions. Decrease in survival and reproduction of a zooplankton species is eventually reflected in peak abundances (Krebs, 1985). In addition, peak abundances also sum up, if any, the role of adaptation of the test populations during the experimental period. For example, when B. calyciflorus and B. havanaensis were exposed to M. aeruginosa (with and without the presence of algae), reproduction did occur. Thus, the individuals born during the experimental period may have adapted to the test conditions. If individuals of different generations and age groups of a species adapt to test conditions, then positive population growth rates may result. From the data we gathered for B. calyciflorus and B. havanaensis, both these rotifer species failed to adapt to conditions of an exclusive diet of M. aeruginosa or when present it was present in a high proportion (75% on the basis of biomass). The adaptation of zooplankton to M. aeruginosa apparently differs among different species. For example, in certain cladoceran species: Ceriodaphnia cornuta (Nandini, 2000); Daphnia magna (Gustafsson & Hansson, 2004), there is some tendency of adapting to a diet of M. aeruginosa while in others (e.g., D. pulex Alva-Martínez et al., 2004), it is not apparent. The occurrence of both B. calyciflorus and B. havanaensis in waterbodies infected with M. aeruginosa (Nandini et al., 2005), suggests possible utilization of some cyanobacteria by
these rotifer species, though our study could not establish this. This may have been because the duration of exposure to *M. aeruginosa* was not long enough as it was in the case of *D. pulex* (Alva-Martínez *et al.*, 2004).

The rate of population increase in *Brachionus* spp. when grown on green algal diets varies from 0.12 to 1.5 d⁻¹, depending on the food concentration and temperature (Sarma *et al.*, 2001). In the present study, in treatments containing exclusive algal diets, the population growth rates of both the rotifer species were within the range reported in literature under comparable test conditions. Negative (r) values are common for species under toxicant stress as shown in many organisms (reviewed in Forbes & Calow, 1999). *B. calyciflorus* and *B. havanaensis* had negative growth rates when the diet contained *M. aeruginosa* only a high proportion of it (75%) in mixed diets with algae. Decrease in (r) values of both the rotifer species with increasing proportion of *M. aeruginosa* clearly reflected the use of this parameter as a sensible variable in ecotoxicological studies (Forbes & Calow, 1999).

In conclusion, the data of the present study showed that both *B. calyciflorus* and *B. havanaensis* did not grow well when *M. aeruginosa* was employed as an exclusive diet or together with green algae at high proportion. It also suggests the possible use of *M. aeruginosa* (at low proportion (25%) together with an edible algae) as a diet for growing *B. calyciflorus* and *B. havanaensis*; but priority it should be confirmed that the accumulated cyanotoxins, if any, have no long term deleterious effects on these rotifer species.

**ACKNOWLEDGEMENTS**

We are grateful to María Elena Castellanos Páez and María de Jesús Ferrara Guerrero UAM-Xochimilco for discussion during the preparation of this manuscript. We are also thankful to three anonymous reviewers for improving our presentation. AFAM thanks CONACyT for a doctoral scholarship (Ref. 176190).

**REFERENCES**


Rotifer population dynamics on mixed diets


Recibido: 16 de octubre de 2005.
Aceptado: 12 de septiembre de 2006.